

Sheet1

SL NO.	TITLE	PUBLISHER	BARCODE
1	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	1
2	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2
3	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	3
4	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	4
5	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	5
6	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	6
7	Ancillary Mathematics, by Balasubrahmanyam (P), Subramanian (K.G)	TMH	7
8	Ancillary Mathematics, by Balasubrahmanyam (P), Subramanian (K.G)	TMH	8
9	Ancillary Mathematics, by Balasubrahmanyam (P), Subramanian (K.G)	TMH	9
10	Ancillary Mathematics, by Balasubrahmanyam (P), Subramanian (K.G)	TMH	10
11	Fortan 77 With Application To Science And Engg, Ed-2, by Jain (R.K) & S	TMH	11
12	Fortan 77 With Application To Science And Engg, Ed-2, by Jain (R.K) & S	TMH	12
13	Fortan 77 With Application To Science And Engg, Ed-2, by Jain (R.K) & S	TMH	13
14	Fortan 77 With Application To Science And Engg, Ed-2, by Jain (R.K) & S	TMH	14
15	Microprocessors And Interfacing - Programming And Hardware, by Hall [TMH	15
16	Microprocessors And Interfacing - Programming And Hardware, by Hall [TMH	16
17	Turbines Compressors And Fans (SI Units), by Yahya (S.M)	TMH	17
18	Turbines Compressors And Fans (SI Units), by Yahya (S.M)	TMH	18
19	Internal Combustion Engines, by Ganesan (V)	TMH	19
20	Internal Combustion Engines, by Ganesan (V)	TMH	20
21	Internal Combustion Engines, by Ganesan (V)	TMH	21
22	Internal Combustion Engines, by Ganesan (V)	TMH	22
23	Internal Combustion Engines, by Ganesan (V)	TMH	23
24	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	24
25	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	25
26	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	26
27	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	27
28	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	28
29	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	29
30	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	30
31	Systems Programming And Operating Systems, by Dhamdhere (D.M)	TMH	31
32	Systems Programming And Operating Systems, by Dhamdhere (D.M)	TMH	32
33	Systems Programming And Operating Systems, by Dhamdhere (D.M)	TMH	33
34	Systems Programming And Operating Systems, by Dhamdhere (D.M)	TMH	34
35	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	35
36	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	36
37	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	37
38	Power Electronics, by Sen (P.C)	TMH	38
39	Power Electronics, by Sen (P.C)	TMH	39
40	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	40
41	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	41
42	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	42
43	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	43
44	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	44
45	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	45
46	Electrical Machines by Bhattacharya (S.K)	TMH	46
47	Discrete Mathematical Structures With Applications To Computer Scienc	TMH	47
48	Discrete Mathematical Structures With Applications To Computer Scienc	TMH	48
49	Discrete Mathematical Structures With Applications To Computer Scienc	TMH	49
50	Software Engineering Concepts, by Fairley Richard	TMH	50
51	Software Engineering Concepts, by Fairley Richard	TMH	51
52	Mechanical Estimating And Costing, by Kannappan (D), Augustine (A.G)	TMH	52

Sheet1

53	Mechanical Estimating And Costing, by Kannappan (D), Augustine (A.G)	TMH	53
54	Mechanical Estimating And Costing, by Kannappan (D), Augustine (A.G)	TMH	54
55	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	55
56	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	56
57	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	57
58	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	58
59	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	59
60	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	60
61	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	61
62	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	62
63	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	63
64	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	64
65	Circuits And Networks - Analysis And Synthesis, by Sudhakar (A) & Sy	TMH	65
66	Circuits And Networks - Analysis And Synthesis, by Sudhakar (A) & Sy	TMH	66
67	Circuits And Networks - Analysis And Synthesis, by Sudhakar (A) & Sy	TMH	67
68	Circuits And Networks - Analysis And Synthesis, by Sudhakar (A) & Sy	TMH	68
69	Basic Civil And Mechanical Engineering, Ed-2, by Shanmugam (G) & Pa	TMH	69
70	Basic Civil And Mechanical Engineering, Ed-2, by Shanmugam (G) & Pa	TMH	70
71	Basic Civil And Mechanical Engineering, Ed-2, by Shanmugam (G) & Pa	TMH	71
72	Basic Civil And Mechanical Engineering, Ed-2, by Shanmugam (G) & Pa	TMH	72
73	High Voltage Engineering, Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	73
74	High Voltage Engineering, Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	74
75	High Voltage Engineering, Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	75
76	High Voltage Engineering, Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	76
77	IBM PC And Clones - Hardware, Troubleshooting And Maintenance, by C	TMH	77
78	IBM PC And Clones - Hardware, Troubleshooting And Maintenance, by C	TMH	78
79	Principles Of Communication Systems, by Taub Herbert & Schilling Don	TMH	79
80	Principles Of Communication Systems, by Taub Herbert & Schilling Don	TMH	80
81	Principles Of Communication Systems, by Taub Herbert & Schilling Don	TMH	81
82	Digital Principles And Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	82
83	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	83
84	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	84
85	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	85
86	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	86
87	Microprocessors - Principles And Applications, Ed-2, by Gilmore Charles	TMH	87
88	Microprocessors - Principles And Applications, Ed-2, by Gilmore Charles	TMH	88
89	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	89
90	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	90
91	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	91
92	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	92
93	Programming With Pascal And C, by Venugopal (K.R) & Vimala (H.S)	TMH	93
94	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	94
95	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	95
96	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	96
97	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	97
98	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	98
99	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	99
100	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	100
101	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	101
102	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	102
103	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	103
104	Introduction To Radar Sytems, Ed-2, by Skolnik Merrill (I)	TMH	104
105	Introduction To Radar Sytems, Ed-2, by Skolnik Merrill (I)	TMH	105

Sheet1

106	Programming With C++, by Ravichandran (D)	TMH	106
107	Programming With C++, by Ravichandran (D)	TMH	107
108	Programming With C++, by Ravichandran (D)	TMH	108
109	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	109
110	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	110
111	The Complete Reference Oracle -7, by Bayross Ivan	BPB	111
112	Oracle -7 - A Developers Guide - Covers Version 7.0 & 7.1, Ed-3, by De	Comdex	112
113	Oracle - 7 Developers 2000.Ed-1,by Bayross Ivan	BPB	113
114	Oracle Developers / 2000 - Hand Book, Ed-2, by Muller Robert (J)	TMH	114
115	Understanding Oracle, by Perry James (T) & Lateer Joseph (G)	BPB	115
116	Applied Physics - Objective Type Questions, Ed-1, by Arumugam (M)	Anuradha	116
117	Applied Physics - Objective Type Questions, Ed-1, by Arumugam (M)	Anuradha	117
118	Applied Physics - Objective Type Questions, Ed-1, by Arumugam (M)	Anuradha	118
119	Applied Physics - Objective Type Questions, Ed-1, by Arumugam (M)	Anuradha	119
120	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	120
121	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	121
122	Computer Architecture And Logic Design, by Bartee Thomas (C)	TMH	122
123	Linear Integrated Circuits, by Roy Choudhury (D) & Shail Jain	New Age	123
124	Linear Integrated Circuits, by Roy Choudhury (D) & Shail Jain	New Age	124
125	Linear Integrated Circuits, by Roy Choudhury (D) & Shail Jain	New Age	125
126	Linear Integrated Circuits, by Roy Choudhury (D) & Shail Jain	New Age	126
127	Fundamentals Of Computer Algorithms, by Horowitz Ellis & Sahni Sartaj	Galgotia	127
128	Fundamentals Of Computer Algorithms, by Horowitz Ellis & Sahni Sartaj	Galgotia	128
129	Fundamentals Of Computer Algorithms, by Horowitz Ellis & Sahni Sartaj	Galgotia	129
130	Database System Concepts, Ed-3, by Silberschtaz Abraham & Korth He	MCGH	130
131	Introducing Unix System, by Morgan Rachel & Mcgilton Henry	TMH	131
132	The C Odyssey Unix - The Open,Boundless C.Ed-1,by Meera Gandhi,Ti	BPB	132
133	Power System Analysis & Stability, Ed-3, by Vadhera (S.S)	Khanna	133
134	Digital Electronics - An Introduction To Theory And Practice, Ed-2, by Go	PHI	134
135	Digital Electronics - An Introduction To Theory And Practice, Ed-2, by Go	PHI	135
136	Digital Electronics - An Introduction To Theory And Practice, Ed-2, by Go	PHI	136
137	Digital Electronics - An Introduction To Theory And Practice, Ed-2, by Go	PHI	137
138	Gas Dynamics And Jet Propulision, by Somasundaram (S.L)	NEWAGE	138
139	Gas Dynamics And Jet Propulision, by Somasundaram (S.L)	NEWAGE	139
140	Gas Dynamics And Jet Propulision, by Somasundaram (S.L)	NEWAGE	140
141	The Unix Programming Environment, by Kernighan Brain (W) & Pike Ro	PHI	141
142	The Unix Programming Environment, by Kernighan Brain (W) & Pike Ro	PHI	142
143	The Unix Programming Environment, by Kernighan Brain (W) & Pike Ro	PHI	143
144	The Unix Programming Environment, by Kernighan Brain (W) & Pike Ro	PHI	144
145	Structured Computer Organization, Ed-3, by Tanenbaum Andrew (S)	PHI	145
146	Structured Computer Organization, Ed-3, by Tanenbaum Andrew (S)	PHI	146
147	Structured Computer Organization, Ed-3, by Tanenbaum Andrew (S)	PHI	147
148	Microwaves, by Gupta (K.C)	NEW AGE	148
149	Microwaves, by Gupta (K.C)	NEW AGE	149
150	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	150
151	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	151
152	Digital Signal Processing, by Oppenheim Allan (V) Schafer Ronald (W)	PHI	152
153	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	TMH	153
154	Theory And Problems Of Programming With C (Schaums), by Gott Frie	TMH	154
155	Control systems Engineering, by Nagrath (I.J) & Gopal (M)	NEWAGE	155
156	Fundamentals Of Acoustics, Ed-2, by Kinsler Lawrence (E) & Frey Auslir	Willey Eastern	156
157	Fundamentals Of Acoustics, Ed-2, by Kinsler Lawrence (E) & Frey Auslir	Willey Eastern	157
158	Computer Architecture And Parellel Processing, by Hwang Kai & Briggs	MGH	158

Sheet1

159	Signals And Systems, Ed-1, by Murugesan (K)	Anuradha	159
160	Signals And Systems, Ed-1, by Murugesan (K)	Anuradha	160
161	Signals And Systems, Ed-1, by Murugesan (K)	Anuradha	161
162	Signals And Systems, Ed-1, by Murugesan (K)	Anuradha	162
163	Basic Mechanical Engineering - With Objective Type Questions, Ed-4, by	Anuradha	163
164	Basic Mechanical Engineering - With Objective Type Questions.Ed-2,by	Anuradha	164
165	Basic Mechanical Engineering - With Objective Type Questions, Ed-4, by	Anuradha	165
166	Basic Mechanical Engineering - With Objective Type Questions, Ed-4, by	Anuradha	166
167	Basic Mechanical Engineering - With Objective Type Questions, Ed-4, by	Anuradha	167
168	Engineering Mathematics - For Amie Section - A, Ed-3, by Manjeet Singh	Dhanpat	168
169	Engineering Mathematics - For Amie Section - A, Ed-3, by Manjeet Singh	Dhanpat	169
170	Turbo Machines, Ed-1, by Palani (M)	Anuradha	170
171	Turbo Machines, Ed-1, by Palani (M)	Anuradha	171
172	Turbo Machines, Ed-1, by Palani (M)	Anuradha	172
173	Turbo Machines, Ed-1, by Palani (M)	Anuradha	173
174	Automobile Engineering, Ed-1, by Govindan(K.R)	Anuradha	174
175	Automobile Engineering, Ed-1, by Govindan(K.R)	Anuradha	175
176	Automobile Engineering, Ed-1, by Govindan(K.R)	Anuradha	176
177	Automobile Engineering, Ed-1, by Govindan(K.R)	Anuradha	177
178	Automobile Engineering, Ed-1, by Govindan(K.R)	Anuradha	178
179	Elements Of Workshop Technology I (Manufacturing Process), by Hajra	MPP	179
180	Elements Of Workshop Technology I (Manufacturing Process), by Hajra	MPP	180
181	Elements Of Workshop Technology I (Manufacturing Process), by Hajra	MPP	181
182	Elements Of Workshop Technology I (Manufacturing Process), by Hajra	MPP	182
183	Elements Of Workshop Technology I (Manufacturing Process), by Hajra	MPP	183
184	Elements Of Workshop Technology II (Machine Tools) by Hajra choudh	MPP	184
185	Elements Of Workshop Technology II (Machine Tools) by Hajra choudh	MPP	185
186	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	186
187	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	187
188	Control Systems, Ed-8, by Palani (S)	Shanmuga Pr	188
189	Control Systems, Ed-8, by Palani (S)	Shanmuga Pr	189
190	Control Systems.Ed-10,by Palani (S)	Shanmuga Pr	190
191	Control Systems.Ed-8,by Palani (S)	Shanmuga Pr	191
192	An Introduction To Thyristors And Their Applications, Ed-2, by Ramamoo	EWP	192
193	An Introduction To Thyristors And Their Applications, Ed-2, by Ramamoo	EWP	193
194	An Introduction To Thyristors And Their Applications, Ed-2, by Ramamoo	EWP	194
195	Materials Science, by Gupta (R.B)	Satyaprakash	195
196	Materials Science, by Gupta (R.B)	Satyaprakash	196
197	Materials Science, by Gupta (R.B)	Satyaprakash	197
198	Materials Science, by Gupta (R.B)	Satyaprakash	198
199	Introduction To Networking, Ed-3, by Nance Barry	PHI	199
200	Mechanical Engineering (Objective Type), Ed-4, by Khurmi (R.S) & Gu	EPH	200
201	Mechanical Engineering (Objective Type), Ed-4, by Khurmi (R.S) & Gu	EPH	201
202	Mechanical Engineering (Objective Type), Ed-4, by Khurmi (R.S) & Gu	EPH	202
203	Communication Systems - An Introduction To Signals And Noise In Elect	TMH	203
204	Communication Systems - An Introduction To Signals And Noise In Elect	TMH	204
205	An Introduction To Digital Computer Design, by Rajaraman (V) & Radhak	PHI	205
206	An Introduction To Digital Computer Design, by Rajaraman (V) & Radhak	PHI	206
207	An Introduction To Digital Computer Design, by Rajaraman (V) & Radhak	PHI	207
208	An Introduction To Digital Computer Design, by Rajaraman (V) & Radhak	PHI	208
209	Mechanics, Ed-2, by Duraipandian (P), Lakshmi Duraipandian & Mutha	S.Chand	209
210	Mechanics, Ed-2, by Duraipandian (P), Lakshmi duraipandian & Mutha	S.Chand	210
211	Mechanics, Ed-2, by Duraipandian (P), Lakshmi duraipandian & Mutha	S.Chand	211

Sheet1

212	Mechanical Estimating And Costing, Ed-13, by Banga (T.R) & Sharma (S)	Khanna	212
213	Mechanical Estimating And Costing, Ed-13, by Banga (T.R) & Sharma (S)	Khanna	213
214	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	214
215	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	215
216	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	216
217	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	217
218	Modern Control Engineering, Ed-2, by Ogata Katshuiko	PHI	218
219	Modern Control Engineering, Ed-2, by Ogata Katshuiko	PHI	219
220	Strength Of Materials, by Ramamurtham (S) & Narayanan (R)	Dhanpat	220
221	Strength Of Materials, by Ramamurtham (S) & Narayanan (R)	Dhanpat	221
222	Strength Of Materials, by Ramamurtham (S) & Narayanan (R)	Dhanpat	222
223	Strength Of Materials, by Ramamurtham (S) & Narayanan (R)	Dhanpat	223
224	Engineering Mathematics, by Vishwanath & Aggarwal (B.M)	Satya	224
225	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	225
226	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	226
227	Digital Design, Ed-2, by Mano Morris (M)	PHI	227
228	Digital Design, Ed-2, by Mano Morris (M)	PHI	228
229	Digital Design, Ed-2, by Mano Morris (M)	PHI	229
230	Digital Design, Ed-2, by Mano Morris (M)	PHI	230
231	Computer - Genesis, Programming And Applications in Fortran 77, Basic	And Cobol, E	231
232	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	232
233	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	233
234	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	234
235	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	235
236	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	NEWAGE	236
237	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	NEWAGE	237
238	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	NEWAGE	238
239	Programming In C++, by Chirlian Paul (M)	CBS	239
240	Programming In C++, by Chirlian Paul (M)	CBS	240
241	Programming In C++, by Chirlian Paul (M)	CBS	241
242	Engineering Mathematics - 3rd sem B.E Students, by Singaravelu (A)	MeenaKshi	242
243	Engineering Mathematics - 3rd sem B.E Students, by Singaravelu (A)	MeenaKshi	243
244	Engineering Mathematics - 3rd sem B.E Students, by Singaravelu (A)	MeenaKshi	244
245	Engineering Mathematics - 3rd sem B.E Students, by Singaravelu (A)	MeenaKshi	245
246	High School English Grammer & Composition, by Wren (P.C) & Martin (H)	S.Chand	246
247	High School English Grammer & Composition, by Wren (P.C) & Martin (H)	S.Chand	247
248	Circuit Theory.Ed-2, by Gangadhar (K.A)	Khanna	248
249	Pulse,Digital Circuits And Computer Fundamentals, by Venkatraman (R)	Dhanpat	249
250	Computer Fundamentals - Concepts Systems And Applications, Ed-2, by	BPB	250
251	Computer Fundamentals - Concepts Systems And Applications, Ed-2, by	BPB	251
252	A Text Book Of Machine Drawing, Ed-16,by Gill (P.S)	S.K.Kattaria	252
253	A Text Book Of Machine Drawing, Ed-16,by Gill (P.S)	S.K.Kattaria	253
254	Heat And Thermodynamics, by Brijlal & Subrahmanyam (N)	S Chand	254
255	Applied Mechanics And Strength Of Materials In SI Units, Ed-13, by Khu	S.Chand	255
256	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S.Chand	256
257	Production Technology (Manufacturing process), by Shantha Kumar (S.F)	Anuradha	257
258	Production Technology (Manufacturing process), by Shantha Kumar (S.F)	Anuradha	258
259	Production Technology (Manufacturing process), by Shantha Kumar (S.F)	Anuradha	259
260	Production Technology (Manufacturing process), by Shantha Kumar (S.F)	Anuradha	260
261	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	261
262	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	262
263	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	263
264	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	264

Sheet1

265	Statistical Theory Of Communications, Ed-1, by Ramanathan (P.M) & Su	Anuradha	265
266	Statistical Theory Of Communications, Ed-1, by Ramanathan (P.M) & Su	Anuradha	266
267	Statistical Theory Of Communications, Ed-1, by Ramanathan (P.M) & Su	Anuradha	267
268	Statistical Theory Of Communications, Ed-1, by Ramanathan (P.M) & Su	Anuradha	268
269	A Text Book On Civil Engineering, Ed-4, by Ramesh Babu (V)	Anuradha	269
270	A Text Book On Civil Engineering, Ed-4, by Ramesh Babu (V)	Anuradha	270
271	A Text Book On Civil Engineering, Ed-4, by Ramesh Babu (V)	Anuradha	271
272	A Text Book On Civil Engineering, Ed-4, by Ramesh Babu (V)	Anuradha	272
273	A Text Book On Civil Engineering, Ed-4, by Ramesh Babu (V)	Anuradha	273
274	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	274
275	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	275
276	Operations Research, Ed-11, by Sharma (S.D)	Kedar nath ra	276
277	Operations Research, Ed-11, by Sharma (S.D)	Kedar nath ra	277
278	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	278
279	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	279
280	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	280
281	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	281
282	Programming With Fortran 77 - A Structured Approach, by Dhaliwal (R.S	Newage	282
283	Programming With Fortran 77 - A Structured Approach, by Dhaliwal (R.S	Newage	283
284	Machine Design.Ed-6, by Sundararajamoorthy (T.V) & Shanmugam (N)	Khanna	284
285	Machine Design.Ed-6, by Sundararajamoorthy (T.V) & Shanmugam (N)	Khanna	285
286	Machine Design.Ed-6, by Sundararajamoorthy (T.V) & Shanmugam (N)	Khanna	286
287	Machine Design.Ed-6, by Sundararajamoorthy (T.V) & Shanmugam (N)	Khanna	287
288	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	288
289	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	289
290	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	290
291	Principles Of Compiler Design, by Aho Alfred (V) & Ulman Jeffery (D)	Narosa	291
292	Principles Of Compiler Design, by Aho Alfred (V) & Ulman Jeffery (D)	Narosa	292
293	Applied Chemistry, by Karunanithi (M), Ayyaswami (N), Ramachandran (Anuradha	293
294	Applied Chemistry, by Karunanithi (M), Ayyaswami (N), Ramachandran (Anuradha	294
295	Applied Chemistry, by Karunanithi (M), Ayyaswami (N), Ramachandran (Anuradha	295
296	Applied Chemistry, by Karunanithi (M), Ayyaswami (N), Ramachandran (Anuradha	296
297	Operating Systems - Design and Implementation, Ed-2,by Tanenbaum A	PHI	297
298	Operating Systems - Design and Implementation, Ed-2,by Tanenbaum A	PHI	298
299	Operating Systems - Design and Implementation, Ed-2,by Tanenbaum A	PHI	299
300	Electric Circuit Theory, by Arumugam (M) & Premakumaran (M)	Khanna	300
301	Electric Circuit Theory, by Arumugam (M) & Premakumaran (M)	Khanna	301
302	Electric Circuit Theory, by Arumugam (M) & Premakumaran (M)	Khanna	302
303	Electric Circuit Theory, by Arumugam (M) & Premakumaran (M)	Khanna	303
304	Circuit And Field Theory, Ed-1, by Umesh Sinha	Sathya Praka	304
305	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	305
306	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	306
307	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	307
308	Applied Engineering Physics, Ed-1, by Mani (P)	Dhanpat	308
309	Applied Engineering Physics, Ed-1, by Mani (P)	Dhanpat	309
310	Applied Engineering Physics, Ed-1, by Mani (P)	Dhanpat	310
311	Theory Of Machines, Ed-19, by Ballaney (P.L)	Khanna	311
312	Theory Of Machines, Ed-19, by Ballaney (P.L)	Khanna	312
313	Theory Of Machines, Ed-19, by Ballaney (P.L)	Khanna	313
314	Fundamentals Of Electrical Engineering And Electronics, Ed-28, by Ther	S.Chand	314
315	Fundamentals Of Electrical Engineering And Electronics, Ed-28, by Ther	S.Chand	315
316	Millers & Freunds Probability And Statistics For Engineers, Ed-5, by Joh	PHI	316
317	How To Solve It By Computer, by Dromey (R.G)	PHI	317

Sheet1

318	How To Solve It By Computer, by Dromey (R.G)	PHI	318
319	How To Solve It By Computer, by Dromey (R.G)	PHI	319
320	How To Solve It By Computer, by Dromey (R.G)	PHI	320
321	Discrete - Event system Simulation, Ed-2, by Banks Jerry,Carson John (S	PHI	321
322	Discrete - Event system Simulation, Ed-2, by Banks Jerry,Carson John (S	PHI	322
323	Theory Of Mechanisms And Machines, by Amitabaha Ghosh & Ashok Ku	EWP	323
324	Theory Of Mechanisms And Machines, by Amitabaha Ghosh & Ashok Ku	EWP	324
325	Theory Of Mechanisms And Machines, by Amitabaha Ghosh & Ashok Ku	EWP	325
326	A Course Internal Combuston Engines, Ed-8, by Mathur (M.L) & Sharma	Dhanpat	326
327	A Course Internal Combuston Engines, Ed-8, by Mathur (M.L) & Sharma	Dhanpat	327
328	A Course Internal Combuston Engines, Ed-8, by Mathur (M.L) & Sharma	Dhanpat	328
329	Numerical Methods, Ed-1, by Kandaswamy (P) ,Thilagavathy (K) & Gunz	S.Chand	329
330	Numerical Methods, Ed-1, by Kandaswamy (P) ,Thilagavathy (K) & Gunz	S.Chand	330
331	Power Electronics - Circuits Devices and Applications, Ed-2, by Muham	PHI	331
332	Power Electronics - Circuits Devices and Applications, Ed-2, by Muham	PHI	332
333	Power Electronics - Circuits Devices and Applications, Ed-2, by Muham	PHI	333
334	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	334
335	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S.Chand	335
336	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S.Chand	336
337	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	337
338	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	338
339	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	339
340	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	340
341	Engineering Mathematics (3rd sem B.E Students), Ed-3, by Kandaswar	S.Chand	341
342	Engineering Mathematics (3rd sem B.E Students), Ed-3, by Kandaswar	S.Chand	342
343	Applied Physics For engineers, Ed-1, by Mani (G)	Emerald	343
344	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	344
345	Transmission Lines And Network, Ed-5, by Umesh Sinha	Sathya Praka	345
346	Transmission Lines And Network, Ed-5, by Umesh Sinha	Sathya Praka	346
347	Transmission Lines And Network, Ed-5, by Umesh Sinha	Sathya Praka	347
348	Engineering Mathematics (3rd sem B.E Students), Ed-3, by kandasamy	S.Chand	348
349	Engineering Mathematics (3rd sem B.E Students), Ed-3, by kandasamy	S.Chand	349
350	Engineering Mathematics (3rd sem B.E Students), Ed-3, by kandasamy	S.Chand	350
351	Engineering Mathematics (3rd sem B.E Students), Ed-3, by kandasamy	S.Chand	351
352	Principles Of Interactive Computer Graphics, Ed-2, by Newman William (T	TMH	352
353	Modern Power Sytem Analysis, Ed-2, by Nagarath (I.J) & Kothari (D.P)	TMH	353
354	A Text Book Of Machine Design (MKS And SI Units), Ed-11, by Khurmi (F	EPH	354
355	A Text Book Of Machine Design (MKS And SI Units), Ed-11, by Khurmi (F	EPH	355
356	A Text Book Of Machine Design (MKS And SI Units), Ed-11, by Khurmi (F	EPH	356
357	Applied Physics (For Ist Year B.E Students), Ed-1, by Mani (G)	Rajeswari	357
358	Applied Physics (For Ist Year B.E Students), Ed-1, by Mani (G)	Rajeswari	358
359	Applied Physics (For Ist Year B.E Students), Ed-1, by Mani (G)	Rajeswari	359
360	Applied Physics (For Ist Year B.E Students), Ed-1, by Mani (G)	Rajeswari	360
361	Engineering Chemistry (For Ist Year B.E), by Mohan (K.M) & Santhimol	Pratheeba Pu	361
362	Design Data, by PSG College	PSG College	362
363	Thinking In C - Including Object Oriented Programming With C++, Ed-1,	Wheeler	363
364	A Course In Mechanical Measurements And Instrumentation, Ed-3, by S	Dhanpat	364
365	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	365
366	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	366
367	Computer Oriented Numerical Methods, by Rajaraman (V)	PHI	367
368	Computer Oriented Numerical Methods, by Rajaraman (V)	PHI	368
369	Computer Oriented Numerical Methods, by Rajaraman (V)	PHI	369
370	Digital Computer Technology, by Chatterji (B.N)	Khanna	370

Sheet1

371	Engineering Maths - 3rd Year Part - A, Ed-10, by Venkatraman (M.K)	NPC	371
372	Engineering Maths - 3rd Year Part - A, Ed-10, by Venkatraman (M.K)	NPC	372
373	Engineering Maths - 3rd Year Part - A, Ed-10, by Venkatraman (M.K)	NPC	373
374	Engineering Maths - 3rd Year Part - A, Ed-10, by Venkatraman (M.K)	NPC	374
375	Fundamentals Of Machine Design, by Prabhu (T.J)	Kasturi	375
376	Fundamentals Of Machine Design, by Prabhu (T.J)	Kasturi	376
377	Fundamentals Of Machine Design, by Prabhu (T.J)	Kasturi	377
378	Fundamentals Of Machine Design, by Prabhu (T.J)	Kasturi	378
379	Fundamentals Of Electrical Engineering And Electronics, by Theraja (B.L	S.Chand	379
380	Fundamentals Of Electrical Engineering And Electronics, by Theraja (B.L	S.Chand	380
381	Fundamentals Of Electrical Engineering And Electronics, by Theraja (B.L	S.Chand	381
382	Fundamentals Of Electrical Engineering And Electronics, by Theraja (B.L	S.Chand	382
383	Applied Chemistry (For 1st Year B.E Students), by Nandagopal (J)	Ar Pub	383
384	Applied Chemistry (For 1st Year B.E Students), by Nandagopal (J)	Ar Pub	384
385	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	Meenakshi	385
386	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	Meenakshi	386
387	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	Meenakshi	387
388	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	Meenakshi	388
389	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	Meenakshi	389
390	Field Theory, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	390
391	Field Theory, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	391
392	Field Theory, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	392
393	Field Theory, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	393
394	English For Engineering Students, by Balasubramanian (M) & Anbalagar	Anuradha	394
395	English For Engineering Students, by Balasubramanian (M) & Anbalagar	Anuradha	395
396	English For Engineering Students, by Balasubramanian (M) & Anbalagar	Anuradha	396
397	English For Engineering Students, by Balasubramanian (M) & Anbalagar	Anuradha	397
398	Engineering Mathematics - For 4th Sem B.E/ B.Tech Students, by Venka	Rajeshwari	398
399	Engineering Mathematics - For 4th Sem B.E/ B.Tech Students, by Venka	Rajeshwari	399
400	Engineering Mathematics - For 4th Sem B.E/ B.Tech Students, by Venka	Rajeshwari	400
401	Engineering Mathematics - For 4th Sem B.E/ B.Tech Students, by Venka	Rajeshwari	401
402	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		402
403	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		403
404	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		404
405	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		405
406	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		406
407	Engineering Economics And Management (For 6th Sem EEE,CSE.EIE &AR		407
408	Computer Networks, Ed-3, by Tanenbaum Andrew (S)	PHI	408
409	Computer Networks, Ed-3, by Tanenbaum Andrew (S)	PHI	409
410	Engineering Economics And Energy Management (For 6th Sem Mech & AR		410
411	Engineering Economics And Energy Management (For 6th Sem Mech & AR		411
412	Engineering Economics And Energy Management (For 6th Sem Mech & AR		412
413	Engineering Economics And Energy Management (For 6th Sem Mech & AR		413
414	Engineering Economics And Energy Management (For 6th Sem Mech & AR		414
415	Engineering Economics And Energy Management (For 6th Sem Mech & AR		415
416	Material Science, Ed-4, by Khurmi (R.S) & Sedha (R.S)	S Chand	416
417	Material Science, Ed-4, by Khurmi (R.S) & Sedha (R.S)	S Chand	417
418	Material Science, Ed-4, by Khurmi (R.S) & Sedha (R.S)	S Chand	418
419	Basic Electrical Engineering (For B.E First Year), by Srinivas (K.N)	Mantraliya	419
420	Basic Electrical Engineering (For B.E First Year), by Srinivas (K.N)	Mantraliya	420
421	Computer Programming In Pascal, by Rajaraman (V)	PHI	421
422	A Simplified Text In Electrical Machine Design, Ed-1, by Nagoor Kani (A)	RBA	422
423	A Simplified Text In Electrical Machine Design, Ed-1, by Nagoor Kani (A)	RBA	423

Sheet1

424	A Simplified Text In Electrical Machine Design, Ed-1, by Nagoor Kani (A)	RBA	424
425	A Simplified Text In Electrical Machine Design, Ed-1, by Nagoor Kani (A)	RBA	425
426	Computer programming In Fortran - 77, Ed-4, by Rajaraman (V)	PHI	426
427	Computer programming In Fortran - 77, Ed-4, by Rajaraman (V)	PHI	427
428	Computer programming In Fortran - 77, Ed-4, by Rajaraman (V)	PHI	428
429	A Text Book Of Engineering Mathematics, Ed-1, by Kalavathy (S), Kanna	SRB	429
430	A Text Book Of Engineering Mathematics, Ed-1, by Kalavathy (S), Kanna	SRB	430
431	A Text Book Of Engineering Mathematics, Ed-1, by Kalavathy (S), Kanna	SRB	431
432	A Text Book Of Engineering Mathematics, Ed-1, by Kalavathy (S), Kanna	SRB	432
433	Machine Drawing - In First Angle Projection, Ed-12, by Gopalakrishna (K	Subhas	433
434	Machine Drawing - In First Angle Projection, Ed-12, by Gopalakrishna (K	Subhas	434
435	Machine Drawing - In First Angle Projection, Ed-12, by Gopalakrishna (K	Subhas	435
436	Machine Drawing - In First Angle Projection, Ed-12, by Gopalakrishna (K	Subhas	436
437	Engineering Chemistry (For B.E /B.Tech .Students), by Daniel Yesudian	HI -Tech	437
438	Engineering Chemistry (For B.E /B.Tech .Students), by Daniel Yesudian	HI -Tech	438
439	Engineering Chemistry (For B.E /B.Tech .Students), by Daniel Yesudian	HI -Tech	439
440	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	440
441	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	441
442	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	442
443	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	443
444	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	444
445	A First Year Engineering Drawing, by Parkinson (A.C) & Sinha (G.L)	Wheeler	445
446	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	446
447	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	447
448	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	448
449	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	449
450	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	450
451	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	451
452	Engineering Physics (For I Year B.E Students), by Ilangovan (K)	Anuradha	452
453	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	453
454	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	454
455	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	455
456	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	456
457	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	457
458	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	458
459	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	459
460	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	460
461	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	461
462	Engineering Basics - Electrical Electronics And Computer Engineering,	NewAge	462
463	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	463
464	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	464
465	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	465
466	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	466
467	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	467
468	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	468
469	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	469
470	A Text Book Of Engineering Chemistry, by Balasubramanian (M.R), Kris	Allied	470
471	A Text Book Of Engineering Chemistry, by Balasubramanian (M.R), Kris	Allied	471
472	A Text Book Of Engineering Chemistry, by Balasubramanian (M.R), Kris	Allied	472
473	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	473
474	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	474
475	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	475
476	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	476

Sheet1

477	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	477
478	Basic Mechanical Engineering, by Rajan (T.S)	NewAge	478
479	Engineering Thermodynamics, by Ramanathan (B)	Bharath	479
480	Engineering Thermodynamics, by Ramanathan (B)	Bharath	480
481	Engineering Thermodynamics, by Ramanathan (B)	Bharath	481
482	A Text Book of Applied Engineering Physics (I B.E Students), by Mani (P	Dhanam	482
483	A Text Book of Applied Engineering Physics (I B.E Students), by Mani (P	Dhanam	483
484	A Text Book of Applied Engineering Physics (I B.E Students), by Mani (P	Dhanam	484
485	A Text Book of Applied Engineering Physics (I B.E Students), by Mani (P	Dhanam	485
486	A Text Book of Applied Engineering Physics (I B.E Students), by Mani (P	Dhanam	486
487	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	487
488	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	488
489	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	489
490	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	490
491	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	491
492	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	492
493	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	493
494	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	494
495	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	495
496	Engineering Drawing And Graphics, by Venugopal (K)	NewAge	496
497	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	497
498	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	498
499	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	499
500	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	500
501	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	501
502	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	502
503	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	503
504	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	504
505	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	505
506	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	506
507	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	507
508	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	508
509	Basic Civil And Mechanical Engineering, by Shanmugam (G) & Palanich	TMH	509
510	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	510
511	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	511
512	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	512
513	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	513
514	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	514
515	Transmission Lines And Wave Guides, by Ramanathan (P.M) & Sundar	(Anuradha	515
516	Digital Principles And Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	516
517	Electric Circuit Analysis, by Paranjothi (S.R)	New Age	517
518	Electromagnetic Waves And Radiating System, by Jordan Edward (C) &	PHI	518
519	High Voltage Engineering, Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	519
520	Gas Tables for Compressible Flow Calculations, Ed-3, by Yahya (S.M)	NewAge	520
521	HVDC Power Transmission Systems - Technology And systems Interacti	NewAge	521
522	Introduction To Solids, by Azaroff Leonid (V)	TMH	522
523	Communication Electronics, by Deshpande (N.D) Deshpande (D.A) & Re	TMH	523
524	The CAD CAM Process, by Hawkes Barry	Wheeler	524
525	Computer Studies - A First Course, by Shelly John & Hunt Roger	Wheeler	525
526	Programming For Basic - Including IBM PC Basic, by Subramanian (N)	Wheeler	526
527	Hardware And Software Of Personal Computers, by Sanjay Bose (K)	New Age	527
528	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	528
529	Fundamentals Of Heat And Mass Transfer, Ed-2, by Kothandaraman (C.	New Age	529

Sheet1

530	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R)	New Age	530
531	Programming In C, by Ravichandran (D)	New Age	531
532	Control systems - Principles And Design, by Gopal (M)	TMH	532
533	PC Software - Made Simple by, Ravikant Taxali	TMH	533
534	Monochrome And Colour Television by, Gulati (R.R)	New Age	534
535	Siemens - Electrical Engineering HandBook, by Siemens	New Age	535
536	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	536
537	Instrumentation measurement And Analysis, by Nakra (B.C) & Choudhuri	TMH	537
538	Numerical Methods (For B.E, B.Tech, MCA Students), Ed - 2, by Singara	Meenakshi	538
539	Refrigeration And Airconditioning, by Arora (C.P)	TMH	539
540	Heat And Mass Transfer Data Book , Ed-4, by Kothandaraman (C.P) &	New Age	540
541	Electrical Power Systems, Ed-2, by Wadhwa (C.L)	New Age	541
542	Audio and Video Systems - Principles,Maintenance And Trouble Shooting	TMH	542
543	Text Book On Microprocessors - Based Laboratory Experiments And Pro	Wheeler	543
544	Microprocessor And Its applications, by Theagarajan (R) Dhanasekaran	New Age	544
545	Introduction To Digital Communications Switching, Ed-2, by Ronayne Jo	Wheeler	545
546	Projects In Electrical And Electronics Engineering, Ed-1, by Bhattacharya	Wheeler	546
547	Computer Applications For Polytechnic Students, by Gautam Roy	Wheeler	547
548	Introduction To Telephony And Graphy by Jolley (E.H)	Wheeler	548
549	Advanced Power System Analysis And Dynamics, Ed-3, by Singh (L.P)	New Age	549
550	Design Of Electronic Circuits And Computer Aided Design, by Shah (M.M)	Wheeler	550
551	All About Machine Tools, by Gerling Heinrich	New Age	551
552	Fundamentals Of Electric Machines by Gupta, (B.R) & Vandhana Singha	New Age	552
553	Engineering Basic - Electrical, Electronics And Computer Engineering,	New Age	553
554	Microprocessors Architecture, Programming, And Applications With The	PRI	554
555	Microprocessors Architecture, Programming, And Applications With The	PRI	555
556	Microprocessors Architecture, Programming, And Applications With The	PRI	556
557	Microprocessors Architecture, Programming, And Applications With The	PRI	557
558	Electronic Devices And Circuits (Applied Electronics Vol 1), by Mithal (G.	Khanna	558
559	Electronic Devices And Circuits (Applied Electronics Vol 1), by Mithal (G.	Khanna	559
560	Electronic Devices And Circuits (Applied Electronics Vol 1), by Mithal (G.	Khanna	560
561	Electronic Devices And Circuits (Applied Electronics Vol 1), by Mithal (G.	Khanna	561
562	Digital Instrumentation, by Bouwens (A.J)	TMH	562
563	Digital Instrumentation, by Bouwens (A.J)	TMH	563
564	Digital Instrumentation, by Bouwens (A.J)	TMH	564
565	Digital Instrumentation, by Bouwens (A.J)	TMH	565
566	Digital Logic And Computer Design, by Mano Morris (M)	PHI	566
567	Digital Logic And Computer Design, by Mano Morris (M)	PHI	567
568	Digital Logic And Computer Design, by Mano Morris (M)	PHI	568
569	Digital Logic And Computer Design, by Mano Morris (M)	PHI	569
570	Network Analysis And Synthesis, Ed-5, by Umeshsinha	Sathyaprakas	570
571	Engineering Mathematics - For Forth Semester, by, Kandaswamy (P) Th	S Chand	571
572	Discrete - Event system Simulation, Ed-2, by Banks Jerry,Carson John (S	PHI	572
573	Discrete - Event system Simulation, Ed-2, by Banks Jerry,Carson John (S	PHI	573
574	A Course Internal Combuston Engines, Ed-8, by Mathur (M.L) & Sharma	Dhanpat	574
575	A Text Book Of Engineering Drawing First Angle Projection, by Nataraaja	Dhanpat	575
576	A Text Book Of Engineering Drawing First Angle Projection, by Nataraaja	Dhanpat	576
577	Electric Machines, by Nagarath (I.J) & Kothari (D.P)	TMH	577
578	Heat And Thermodynamics, by Brijlal & Subrahmanyam (N)	S Chand	578
579	Applied Chemistry (I B.E Students), by Nandagopal (J)	A.R	579
580	Applied Chemistry (I B.E Students), by Nandagopal (J)	A.R	580
581	Introduction To Basic Principles Of Semi Conductors by Benda (H) & (Si	Wiley	581
582	How The Thyristor Works, by Weiske Wolfgang	Wiley	582

Sheet1

583	Krichoffs Law, by Koller Alois	Wiley	583
584	The Structure Of Matter, by Schuster Karl	Wiley	584
585	The Electric Circuit, by Koller Alois	Wiley	585
586	The Alternating Current Circuit, by Rieger Henz	Wiley	586
587	Power And Energy In Alternating - Current circuits, by Rieger Henz	Wiley	587
588	Three Phase Electricity, by Weiske Wolf Gang	Wiley	588
589	Three Phase Power And Its Measurement, by Gaus Hans Joachim	Wiley	589
590	Introduction To Micro Computers, by Steinbock Hans	Wiley	590
591	Mode of Operation of The Semi-Conductor Diode, by Lobudo	Wiley	591
592	The Characteristics Of Diodes, by Lobudo	Wiley	592
593	The Transistor, by Gedder Erich & Reiter Karl Heinz	Wiley	593
594	The Transistor As a Switch, by Gelder Erich	Wiley	594
595	The Transistor As AF - Amplifer Prestages, by Gelder Erich	Wiley	595
596	The Transistors As AF - Amplifiers - Output Stages, by Gelder Erich	Wiley	596
597	Introduction To Galvanism, by Whener Heinz	Wiley	597
598	Constructional Feauters And Operating Characteristics of Fuel Cells, by	Wiley	598
599	Introduction And Self - Introduction, by Reiger Heinz	Wiley	599
600	The Coil, by Gottlob Heinrich	Wiley	600
601	The Charesteristic Curves of The Thyristor, by Weiske Wolfgang	Willey	601
602	The Application Of The Thyristor, by Weiske wolfgang	Willey	602
603	Mode Of The Operation Of Trial (Bi-Directional Thyristor) by Benda Hans	Willey	603
604	Magnetoresistor Construction Mode of Operation And Application In Circ	Willey	604
605	Constructional Features And Operating Characteristics Of Transformers,	Willey	605
606	The Capacitor, by Paeg Heinz	Willey	606
607	Power Factor Correction, by Paeg Heinz	Willey	607
608	Principles of Electronics, by Mehta (V.K)	S Chand	608
609	Basic Civil Engineering, by Natarajan (K.V)	Dhanalakshm	609
610	Basic Civil And Mechanical Engineeirng, by Shanmugam (G) & Palanich	TMH	610
611	The Pocket Oxford Dictionary, by Flower (H.W)	Oxford	611
612	The Oxford Paperback Dictionary, by Pollard Elaine & Helen Liebeck	Oxford	612
613	An English Readers Dictionary, by Hornby (A.S)	Oxford	613
614	Websters New World Encyclopedia, Ed-1, by websters	Oxford	614
615	Websters New World Compact School And office dictionary, by Neufeldt	Macmillan	615
616	The Concise Oxford Dictionary, by Fowler (H.W) & Fowler (F.G)	Oxford	616
617	Longman Dictionary of Contemporary English, by Longman	Longman	617
618	Nabimargallin Ponn Mozhigal (Hadith), by Rahmat Arakattalai	Rahamt Araka	618
619	Nabimargallin Ponn Mozhigal (Hadith), by Rahmat Arakattalai	Rahamt Araka	619
620	Nabimargallin Ponn Mozhigal (Hadith), by Rahmat Arakattalai	Rahamt Araka	620
621	Nabimargallin Ponn Mozhigal (Hadith), by Rahmat Arakattalai	Rahamt Araka	621
622	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	622
623	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	623
624	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	624
625	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	625
626	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	626
627	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	627
628	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	628
629	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	629
630	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	630
631	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	631
632	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinad (P)	TMH	632
633	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinad (P)	TMH	633
634	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinad (P)	TMH	634
635	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinad (P)	TMH	635

Sheet1

636	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	636
637	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	637
638	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	638
639	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	639
640	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	640
641	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P) &	TMH	641
642	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	642
643	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	643
644	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	644
645	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	645
646	Electronic Communication Systems, Ed-3, by Kennedy George	TMH	646
647	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	647
648	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	648
649	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	649
650	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	650
651	Theory And Problems Of Programming With pascal (Schaums), Ed-2, by	TMH	651
652	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	652
653	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	653
654	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	654
655	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	655
656	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	656
657	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	657
658	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	658
659	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	659
660	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	660
661	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	661
662	Fortran - 77 - With Applications To Science And Engineering, by Jain (R.)	TMH	662
663	Fortran - 77 - With Applications To Science And Engineering, by Jain (R.)	TMH	663
664	Fortran - 77 - With Applications To Science And Engineering, by Jain (R.)	TMH	664
665	Fortran - 77 - With Applications To Science And Engineering, by Jain (R.)	TMH	665
666	Fortran - 77 - With Applications To Science And Engineering, by Jain (R.)	TMH	666
667	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	667
668	Engineering Electromagnetics, Ed-6, by Hayt William (H) & Buck John (A)	TMH	668
669	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	669
670	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	670
671	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	671
672	Microprocessors And Interfacing - Programming And Hardware, by Hall (TMH	672
673	Microprocessors And Interfacing - Programming And Hardware, by Hall (TMH	673
674	Microprocessors And Interfacing - Programming And Hardware, by Hall (TMH	674
675	Microprocessors And Interfacing - Programming And Hardware, by Hall (TMH	675
676	Microprocessors And Interfacing - Programming And Hardware, by Hall (TMH	676
677	Programming With Fortran - 77 by Ramkumar	TMH	677
678	Programming With Fortran - 77 by Ramkumar	TMH	678
679	Programming With Fortran - 77 by Ramkumar	TMH	679
680	Programming With Fortran - 77 by Ramkumar	TMH	680
681	Programming With Fortran - 77 by Ramkumar	TMH	681
682	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	682
683	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	683
684	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	684
685	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	685
686	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	686
687	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	687
688	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	688

Sheet1

689	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	689
690	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	690
691	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	691
692	Theory And Problems Of Programming With C (Schaums), Ed-2, by Gott	TMH	692
693	Theory And Problems Of Programming With C (Schaums), Ed-2, by Gott	TMH	693
694	Theory And Problems Of Programming With C (Schaums), Ed-2, by Gott	TMH	694
695	Theory And Problems Of Programming With C (Schaums), Ed-2, by Gott	TMH	695
696	Programming With C (Schaums), Ed-2, by Gottfried Byron (S)	TMH	696
697	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	697
698	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	698
699	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	699
700	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	700
701	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	701
702	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	702
703	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	703
704	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	704
705	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	705
706	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	706
707	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	707
708	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	708
709	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	709
710	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	710
711	Basic Engineering Thermodynamics, Ed-2, by Roy Choudhry (T)	TMH	711
712	Pulse, Digital, And Switching Wave Forms by Millman Jacob & Taub Heri	TMH	712
713	Pulse, Digital, And Switching Wave Forms by Millman Jacob & Taub Heri	TMH	713
714	Pulse, Digital, And Switching Wave Forms by Millman Jacob & Taub Heri	TMH	714
715	Pulse, Digital, And Switching Wave Forms by Millman Jacob & Taub Heri	TMH	715
716	Pulse, Digital, And Switching Wave Forms by Millman Jacob & Taub Heri	TMH	716
717	Refrigeration And AirConditioning, by Arora (C.P)	TMH	717
718	Refrigeration And AirConditioning, by Arora (C.P)	TMH	718
719	Refrigeration And AirConditioning, by Arora (C.P)	TMH	719
720	Refrigeration And AirConditioning, by Arora (C.P)	TMH	720
721	Refrigeration And AirConditioning, by Arora (C.P)	TMH	721
722	An Introduction To Data Structures With Applications, Ed-2, by Tremble	TMH	722
723	An Introduction To Data Structures With Applications, Ed-2, by Tremble	TMH	723
724	An Introduction To Data Structures With Applications, Ed-2, by Tremble	TMH	724
725	An Introduction To Data Structures With Applications, Ed-2, by Tremble	TMH	725
726	An Introduction To Data Structures With Applications, Ed-2, by Tremble	TMH	726
727	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	727
728	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	728
729	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	729
730	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	730
731	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	731
732	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	732
733	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	733
734	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	734
735	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	735
736	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	736
737	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	737
738	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	738
739	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	739
740	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	740
741	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	741

Sheet1

742	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	742
743	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	743
744	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	744
745	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	745
746	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	746
747	Miller & Freunds Probability And Statistics For Engineers, Ed-5, by John	PHI	747
748	Miller & Freunds Probability And Statistics For Engineers, Ed-5, by John	PHI	748
749	Miller & Freunds Probability And Statistics For Engineers, Ed-5, by John	PHI	749
750	Miller & Freunds Probability And Statistics For Engineers, Ed-5, by John	PHI	750
751	Miller & Freunds Probability And Statistics For Engineers, Ed-5, by John	PHI	751
752	Engineering Mechanics Of Solids, by Popov Egor (P)	PHI	752
753	Engineering Mechanics Of Solids, by Popov Egor (P)	PHI	753
754	Engineering Mechanics Of Solids, by Popov Egor (P)	PHI	754
755	Engineering Mechanics Of Solids, by Popov Egor (P)	PHI	755
756	Engineering Mechanics Of Solids, by Popov Egor (P)	PHI	756
757	How To Solve It By Computer, by Dromey (R.G)	PHI	757
758	How To Solve It By Computer, by Dromey (R.G)	PHI	758
759	How To Solve It By Computer, by Dromey (R.G)	PHI	759
760	How To Solve It By Computer, by Dromey (R.G)	PHI	760
761	How To Solve It By Computer, by Dromey (R.G)	PHI	761
762	Data structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	762
763	Data structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	763
764	Data structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	764
765	Data structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	765
766	Data structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	766
767	Introduction To Pascal, Ed-2, by Welsh Jim & Elder John	PHI	767
768	Introduction To Pascal, Ed-2, by Welsh Jim & Elder John	PHI	768
769	Introduction To Pascal, Ed-2, by Welsh Jim & Elder John	PHI	769
770	Introduction To Pascal, Ed-2, by Welsh Jim & Elder John	PHI	770
771	Introduction To Pascal, Ed-2, by Welsh Jim & Elder John	PHI	771
772	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	772
773	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	773
774	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	774
775	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	775
776	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	776
777	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	777
778	Data Networks, Ed-2, by Bertsekas Dimitri & Gallager Robert	PHI	778
779	Object Oriented Modelling And Design, by Rumbaugh (J), Blaha Michael	PHI	779
780	Internet Working With TCP/IP - Principles, Protocols And Architecture,	PHI	780
781	Computer Networks, Ed-3, by Tanenbaum Andrew (S)	PHI	781
782	Hughes Electrical Technology, Ed-7, by Mckenzie Smith (I)	AWL	782
783	Hughes Electrical Technology, Ed-7, by Mckenzie Smith (I)	AWL	783
784	Hughes Electrical Technology, Ed-7, by Mckenzie Smith (I)	AWL	784
785	Hughes Electrical Technology, Ed-7, by Mckenzie Smith (I)	AWL	785
786	Hughes Electrical Technology, Ed-7, by Mckenzie Smith (I)	AWL	786
787	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	787
788	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	788
789	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	789
790	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	790
791	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	791
792	Heat Transfer - In SI Units, Ed-7, by Holman (J.P)	MCGH	792
793	Heat Transfer - In SI Units, Ed-7, by Holman (J.P)	MCGH	793
794	Heat Transfer - In SI Units, Ed-7, by Holman (J.P)	MCGH	794

Sheet1

795	Heat Transfer - In SI Units, Ed-7, by Holman (J.P)	MCGH	795
796	A Text Book Of Electrical Machines - In SI Units (DC & AC Machines And	Laxmi	796
797	A Text Book Of Electrical Machines - In SI Units (DC & AC Machines And	Laxmi	797
798	Alternating Current Machine, by Rajput (R.K)	Laxmi	798
799	Fundamentals Of Classical Thermodynamics, Ed-4, by Van Wylen Gordc	John Willey	799
800	Fundamentals Of Classical Thermodynamics, Ed-4, by Van Wylen Gordc	John Willey	800
801	Fundamentals Of Classical Thermodynamics, Ed-4, by Van Wylen Gordc	John Willey	801
802	Alternating Current Machines, Ed-5, by Say (M.G)	ELBS	802
803	Alternating Current Machines, Ed-5, by Say (M.G)	ELBS	803
804	Alternating Current Machines, Ed-5, by Say (M.G)	ELBS	804
805	Alternating Current Machines, Ed-5, by Say (M.G)	ELBS	805
806	Alternating Current Machines, Ed-5, by Say (M.G)	ELBS	806
807	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	807
808	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	808
809	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	809
810	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	810
811	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	811
812	Mechanics Of Materials, by Gore James (M) & Timoshenko Steven (P)	CBS	812
813	Mechanics Of Materials, by Gore James (M) & Timoshenko Steven (P)	CBS	813
814	Mechanics Of Materials, by Gore James (M) & Timoshenko Steven (P)	CBS	814
815	Mechanics Of Materials, by Gore James (M) & Timoshenko Steven (P)	CBS	815
816	Mechanics Of Materials, by Gore James (M) & Timoshenko Steven (P)	CBS	816
817	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	817
818	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	818
819	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	819
820	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	820
821	A Course In Electrical Circuits Analysis, Ed-4, by Soni (M.L) & Gupta (J.	Dhanpat Rai	821
822	Fundamentals Of Internal Combustion Engines, Ed-4, by Gill Paul (W),	Oxford	822
823	Fundamentals Of Internal Combustion Engines, Ed-4, by Gill Paul (W),	Oxford	823
824	Fundamentals Of Internal Combustion Engines, Ed-4, by Gill Paul (W),	Oxford	824
825	Fundamentals Of Internal Combustion Engines, Ed-4, by Gill Paul (W),	Oxford	825
826	Fundamentals Of Internal Combustion Engines, Ed-4, by Gill Paul (W),	Oxford	826
827	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	827
828	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	828
829	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	829
830	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	830
831	Object Oriented Programming In Turbo C ++, by Lafore Robert	Galgotia	831
832	Principles Of Fluid Mechanics (SI Units) Ed-2, by Natarajan (M.K)	Oxford	832
833	Principles Of Fluid Mechanics (SI Units) Ed-2, by Natarajan (M.K)	Oxford	833
834	Principles Of Fluid Mechanics (SI Units) Ed-2, by Natarajan (M.K)	Oxford	834
835	Principles Of Fluid Mechanics (SI Units) Ed-2, by Natarajan (M.K)	Oxford	835
836	Principles Of Fluid Mechanics (SI Units) Ed-2, by Natarajan (M.K)	Oxford	836
837	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	837
838	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	838
839	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	839
840	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	840
841	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	841
842	Electrical Technology - in MKS Units, Ed-7, by Cotton (H)	CBS	842
843	Electrical Technology - in MKS Units, Ed-7, by Cotton (H)	CBS	843
844	Electrical Technology - in MKS Units, Ed-7, by Cotton (H)	CBS	844
845	Electrical Technology - in MKS Units, Ed-7, by Cotton (H)	CBS	845
846	Electrical Technology - in MKS Units, Ed-7, by Cotton (H)	CBS	846
847	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	847

Sheet1

848	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	848
849	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	849
850	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	850
851	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	851
852	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	852
853	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	853
854	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	854
855	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	855
856	HFM - Hydralics And Fluid Mechanics - Including Hydraulic Machines, by	Standard	856
857	HFM - Hydralics And Fluid Mechanics - Including Hydraulic Machines, by	Standard	857
858	HFM - Hydralics And Fluid Mechanics - Including Hydraulic Machines, by	Standard	858
859	HFM - Hydralics And Fluid Mechanics - Including Hydraulic Machines, by	Standard	859
860	HFM - Hydralics And Fluid Mechanics - Including Hydraulic Machines, by	Standard	860
861	C++ Primer Plus, by Prata Stephen	Galgotia	861
862	C++ Primer Plus, by Prata Stephen	Galgotia	862
863	C++ Primer Plus, by Prata Stephen	Galgotia	863
864	C++ Primer Plus, by Prata Stephen	Galgotia	864
865	C++ Primer Plus, by Prata Stephen	Galgotia	865
866	Electrical Machines, by Mukherjee (P.K) & Chakravarti (S)	Dhanpat	866
867	Electrical Machines, by Mukherjee (P.K) & Chakravarti (S)	Dhanpat	867
868	Electrical Machines, by Mukherjee (P.K) & Chakravarti (S)	Dhanpat	868
869	Electrical Machines, by Mukherjee (P.K) & Chakravarti (S)	Dhanpat	869
870	Electrical Machines, by Mukherjee (P.K) & Chakravarti (S)	Dhanpat	870
871	Electrical Power, Ed-2, by Uppal (S.L)	Khanna	871
872	Electrical Power, Ed-2, by Uppal (S.L)	Khanna	872
873	Electrical Power, Ed-2, by Uppal (S.L)	Khanna	873
874	Electrical Power, Ed-2, by Uppal (S.L)	Khanna	874
875	Electrical Power, Ed-2, by Uppal (S.L)	Khanna	875
876	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R	New Age	876
877	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R	New Age	877
878	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R	New Age	878
879	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R	New Age	879
880	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R	New Age	880
881	The Sprit Of C - An Introduction To Modern Programming, by Mullish He	Jaico	881
882	The Sprit Of C - An Introduction To Modern Programming, by Mullish He	Jaico	882
883	The Sprit Of C - An Introduction To Modern Programming, by Mullish He	Jaico	883
884	The Sprit Of C - An Introduction To Modern Programming, by Mullish He	Jaico	884
885	The Sprit Of C - An Introduction To Modern Programming, by Mullish He	Jaico	885
886	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	886
887	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	887
888	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	888
889	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	889
890	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), E	S Chand	890
891	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	891
892	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	892
893	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	893
894	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	894
895	A Course In Heat And Mass Transfer, Ed-4, by Arora (S.C) & Domkundw	Dhanpat	895
896	Engineering Mathematics III - A - For II nd Year 3rd Sem by Venkatramar	National	896
897	Engineering Mathematics III - A - For II nd Year 3rd Sem by Venkatramar	National	897
898	Engineering Mathematics III - A - For II nd Year 3rd Sem by Venkatramar	National	898
899	Engineering Mathematics III - A - For II nd Year 3rd Sem by Venkatramar	National	899
900	Engineering Mathematics III - A - For II nd Year 3rd Sem by Venkatramar	National	900

Sheet1

901	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	901
902	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	902
903	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	903
904	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	904
905	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	905
906	Electrical Measurements And Measuring Instruments, by Golding (E.N) & Wheeler		906
907	Electrical Measurements And Measuring Instruments, by Golding (E.N) & Wheeler		907
908	Electrical Measurements And Measuring Instruments, by Golding (E.N) & Wheeler		908
909	Electrical Measurements And Measuring Instruments, by Golding (E.N) & Wheeler		909
910	Electrical Measurements And Measuring Instruments, by Golding (E.N) & Wheeler		910
911	Digital Computer Design Principles - With Introduction To Microprocesso	Pitambar	911
912	Digital Computer Design Principles - With Introduction To Microprocesso	Pitambar	912
913	Digital Computer Design Principles - With Introduction To Microprocesso	Pitambar	913
914	Digital Computer Design Principles - With Introduction To Microprocesso	Pitambar	914
915	Digital Computer Design Principles - With Introduction To Microprocesso	Pitambar	915
916	Higher Engineering Mathematics, Ed-34, by Grewal (B.S)	Khanna	916
917	Higher Engineering Mathematics, Ed-34, by Grewal (B.S)	Khanna	917
918	Higher Engineering Mathematics, Ed-34, by Grewal (B.S)	Khanna	918
919	Higher Engineering Mathematics, Ed-34, by Grewal (B.S)	Khanna	919
920	Higher Engineering Mathematics, Ed-34, by Grewal (B.S)	Khanna	920
921	Electronic Devices And Circuits - (Applied Electronics Vol -I) by Mithal (G	Khanna	921
922	Electronic Devices And Circuits - (Applied Electronics Vol -I) by Mithal (G	Khanna	922
923	Electronic Devices And Circuits - (Applied Electronics Vol -I) by Mithal (G	Khanna	923
924	Electronic Devices And Circuits - (Applied Electronics Vol -I) by Mithal (G	Khanna	924
925	Electronic Devices And Circuits - (Applied Electronics Vol -I) by Mithal (G	Khanna	925
926	Engineering Mathematics - For Fourth Semester by Kandaswamy (P), TI	S Chand	926
927	Engineering Mathematics - For Fourth Semester by Kandaswamy (P), TI	S Chand	927
928	Engineering Mathematics - For Fourth Semester by Kandaswamy (P), TI	S Chand	928
929	Engineering Mathematics - For Fourth Semester by Kandaswamy (P), TI	S Chand	929
930	Engineering Mathematics - For Fourth Semester by Kandaswamy (P), TI	S Chand	930
931	Electric Circuit Theory, Ed-4, by Arumugam (M) & Premkumaran (N)	Khanna	931
932	Electric Circuit Theory, Ed-4, by Arumugam (M) & Premkumaran (N)	Khanna	932
933	Electric Circuit Theory, Ed-4, by Arumugam (M) & Premkumaran (N)	Khanna	933
934	Electric Circuit Theory, Ed-4, by Arumugam (M) & Premkumaran (N)	Khanna	934
935	Electric Circuit Theory, Ed-4, by Arumugam (M) & Premkumaran (N)	Khanna	935
936	Microprocessors Architecture, Programming, And Applications With The	PRI	936
937	Microprocessors Architecture, Programming, And Applications With The	PRI	937
938	Microprocessors Architecture, Programming, And Applications With The	PRI	938
939	Microprocessors Architecture, Programming, And Applications With The	PRI	939
940	Microprocessors Architecture, Programming, And Applications With The	PRI	940
941	Power System Protection And Switch Gear, by Ravindranath (B) & Chan	New Age	941
942	Power System Protection And Switch Gear, by Ravindranath (B) & Chan	New Age	942
943	Power System Protection And Switch Gear, by Ravindranath (B) & Chan	New Age	943
944	Power System Protection And Switch Gear, by Ravindranath (B) & Chan	New Age	944
945	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	945
946	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	946
947	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	947
948	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia	948
949	Solid State Electronic Devices, Ed-4, by Street Man Ben (G)	PHI	949
950	Solid State Electronic Devices, Ed-4, by Street Man Ben (G)	PHI	950
951	Solid State Electronic Devices, Ed-4, by Street Man Ben (G)	PHI	951
952	Solid State Electronic Devices, Ed-4, by Street Man Ben (G)	PHI	952
953	A Practical Approach To Cobol Programming (With Ansi Cobol - 85) by Sh	Wiley	953

Sheet1

954	A Practical Approach To Cobol Programming (With Ansi Cobol - 85) by Sh	Willey	954
955	A Practical Approach To Cobol Programming (With Ansi Cobol - 85) by Sh	Willey	955
956	Programming In C++, by Chirlianpaul (M)	CBS	956
957	Programming In C++, by Chirlianpaul (M)	CBS	957
958	Theory And Problems Of Electric Circuits (Schaums) by Edminister Jose	TMH	958
959	Theory And Problems Of Electric Circuits (Schaums) by Edminister Jose	TMH	959
960	Fundamentals Of Computer Algorithms, by Horowitz Ellis & Sahni Sartaj	Galgotia	960
961	Computer Architecture And parallel Processing, by Hwang Kai & Briggs F	MCGH	961
962	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	962
963	Database System Concepts, Ed-3, by Silberschtaz Abraham & Korth He	MCGH	963
964	Software Engineering - A Practitioners Approach, Ed-4, by Pressman Ro	MCGH	964
965	Theory And Problems Of Engineering Mechanics - Statics And Dynamics	MCGH	965
966	Programming With Structured Cobol by Grover (P)	Mac Millian	966
967	Computer Architecture And Organaization, Ed-3, by Hayes John (P)	MCGH	967
968	Project Management, by Vasant Desai	Himalaya	968
969	Small - Scale Industries And Entrepreneurship, Ed-3, by Vasant Desai	Himalaya	969
970	Essentials Of Business Environment, Ed-6, by Aswathappa (K)	Himalaya	970
971	International Marketing, by Rathor (B.S), Jani (R.M) & Rathor (J.S)	Himalaya	971
972	Modern Marketing Research, Ed-6, by Mishra (M.N)	Himalaya	972
973	Organizational Behaviour - Text And Cases, Ed-4, by Aswathappa (K)	Himalaya	973
974	Marketing Communications - Theory And Practice, by Niraj Kumar	Himalaya	974
975	International Marketing (Including Export Management), by Cherunilam F	Himalaya	975
976	Administration Of Public Enterprises In India, by Jagadish prakash, Na	Himalaya	976
977	Research Methodology In Management, Ed-3, by Michael (V.P)	Himalaya	977
978	Human Resources Management And Human Relations, Ed-2, by Michae	Himalaya	978
979	Business Planning And Policy, by Mamoria (C.B) & Satish Mamoria	Himalaya	979
980	Finance Of Foreign Trade And Foreign Exchange, by Chaudhuri (B.K)	Himalaya	980
981	Management Accounting, by Made Gowda (J)	Himalaya	981
982	Investment Management, by Avadhani (V.A)	Himalaya	982
983	Strategic Management - A Book On Business Policy, Corporate Planning,	Himalaya	983
984	Business And Goverment, by Cherunilam Francis	Himalaya	984
985	International Trade And Export Management, by Cherunilam Francis	Himalaya	985
986	Personal And Human Resource Management, by Sarma (A.M)	Himalaya	986
987	Applied Chemistry, by Subramanyan (V), Renganathan (S), Ganesan (K)	Scitech	987
988	Chemistry - In Engineering And Technology, by Kamaraj (P), Jeyalaksh	Sudhandira	988
989	Engineering Chemistry Practicals (Chemistry Lab Manual) For I Year B.E	Dhanpat	989
990	A Text Book Of Applied Engineering Physics, by Mani (P)	Dhanpat	990
991	Engineering Physics Practicals (Physics Lab Manual For I Year B.E Stu	Dhanpat	991
992	Engineering Mathematics, 3rd Sem, by Kandaswamy (P), Thilagavathy (S Chand	992
993	Engineering Mathematics I & II Sem by Kandaswamy (P), Thilagavathy (S.Chand	993
994	Basic Mechanical Engineering, Ed-3, by Rajan (T.S)	New Age	994
995	Engineering Drawing And Graphics + Autocad by Venugopal (K)	New Age	995
996	Basic Mechanical Engineering (For I B.E Students), by Palanikumar (K)	ARS	996
997	Basic Mechanical Engineering (For I B.E Students), by Sampath (S)	Scitech	997
998	Basic Mechanical Engineering (For I B.E Students), by Venugopal (K) &	Anuradha	998
999	Basic Civil Engineering (For I B.E Students), by Rasool Mohideen & Abd	Scitech	999
1000	Basic Electrical Electronics And Computer Engineering, by Premkumar	Anuradha	1000
1001	Engineering Basic - Electrical Electronics And Computer Engineering, b	New Age	1001
1002	I - Year Engineering Workshop Practice (Manual For B.E Students), by V	Ramalinga	1002
1003	I - Year Engineering Workshop Practice (Manual For B.E Students), by V	Ramalinga	1003
1004	Basic Electrical Electronics And Computer Engineering by Nagarajan (G)	Meenakshi	1004
1005	Basic Mechanical Engineering - For I B.E Students, by Palani Kumar (K)	ARS	1005
1006	A Text Book Of Engineering Mathematics (I B.E.Students), by Singarave	Meenakshi	1006

Sheet1

1007	Engineering Mathematics - For Ist Year B.E Students, by Rajendran (B)	Allied	1007
1008	Engineering Mathematics - For Ist Year B.E Students, by Rajendran (B)	Allied	1008
1009	Engineering Mathematics - For Ist Year B.E Students, by Rajendran (B)	Allied	1009
1010	Engineering Mathematics - For Ist Year B.E Students, by Rajendran (B)	Allied	1010
1011	Engineering Mathematics - For Ist Year B.E Students, by Rajendran (B)	Allied	1011
1012	A Means To An End (An Engineering Course Book For Prospective Engin	Allied	1012
1013	A Means To An End (An Engineering Course Book For Prospective Engin	Allied	1013
1014	A Means To An End (An Engineering Course Book For Prospective Engin	Allied	1014
1015	Discrete Mathematics For Computer Scientists And Mathematicians, Ed-	PHI	1015
1016	Discrete Mathematics For Computer Scientists And Mathematicians, Ed-	PHI	1016
1017	Fortran 77 And Numerical Methods by Xavier (C)	New Age	1017
1018	Fortran 77 And Numerical Methods by Xavier (C)	New Age	1018
1019	Fortran 77 And Numerical Methods by Xavier (C)	New Age	1019
1020	Differential Equations - With Applications And Historical Notes, by Simm	TMH	1020
1021	Differential Equations - With Applications And Historical Notes, by Simm	TMH	1021
1022	Linear Programming - An Introductory Analysis by Loomba Paul (N)	TMH	1022
1023	Linear Programming - An Introductory Analysis by Loomba Paul (N)	TMH	1023
1024	Applied Physics For Engineers, by Rajendran (V) & Marikani (V)	TMH	1024
1025	Applied Physics For Engineers, by Rajendran (V) & Marikani (V)	TMH	1025
1026	Applied Physics For Engineers, by Rajendran (V) & Marikani (V)	TMH	1026
1027	Chemistry In Engineering Technology, by Kuriacose (J.C) & Rajaram (J	TMH	1027
1028	Chemistry In Engineering Technology, by Kuriacose (J.C) & Rajaram (J	TMH	1028
1029	Chemistry In Engineering Technology, by Kuriacose (J.C) & Rajaram (J	TMH	1029
1030	Chemistry In Engineering Technology, Vol-2, by Kuriacose (J.C) & Rajara	TMH	1030
1031	Chemistry In Engineering Technology, Vol-2, by Kuriacose (J.C) & Rajara	TMH	1031
1032	Chemistry In Engineering Technology, Vol-2, by Kuriacose (J.C) & Rajara	TMH	1032
1033	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	1033
1034	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	1034
1035	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	1035
1036	Mathematical Statistics, by Freund John (E)	PHI	1036
1037	Mathematical Statistics, by Freund John (E)	PHI	1037
1038	Introductory Methods Of Numerical Analysis, by Sastry (S.S)	PHI	1038
1039	Introductory Methods Of Numerical Analysis, by Sastry (S.S)	PHI	1039
1040	Introductory Methods Of Numerical Analysis, by Sastry (S.S)	PHI	1040
1041	Introduction To Solids, by Azaroff Leonid (V)	TMH	1041
1042	Introduction To Solids, by Azaroff Leonid (V)	TMH	1042
1043	Introduction To Solids, by Azaroff Leonid (V)	TMH	1043
1044	Introduction To Solids, by Azaroff Leonid (V)	TMH	1044
1045	Coordinated Science : Chemistry by, Jones Mary, Jones Geoff & Acaster	Cambridge	1045
1046	Coordinated Science : Chemistry by, Jones Mary, Jones Geoff & Acaster	Cambridge	1046
1047	Instrumentation And Control For The Chemical, Mineral And Metalurgica	Allied	1047
1048	Instrumentation And Control For The Chemical, Mineral And Metalurgica	Allied	1048
1049	Instrumentation And Control For The Chemical, Mineral And Metalurgica	Allied	1049
1050	Production Technology, Vol-1, by Krishna Reddy (L)	Allied	1050
1051	Production Technology, Vol-1, by Krishna Reddy (L)	Allied	1051
1052	Production Technology, Vol-1, by Krishna Reddy (L)	Allied	1052
1053	ISO 9000 Path To TQM, by Subburaj (R)	Allied	1053
1054	Transducer Engineering, by Ranganathan (S)	Allied	1054
1055	Transducer Engineering, by Ranganathan (S)	Allied	1055
1056	Strength Of Materials - Through Problems by Sarkar (B.K)	Allied	1056
1057	Strength Of Materials - Through Problems by Sarkar (B.K)	Allied	1057
1058	Strength Of Materials - Through Problems by Sarkar (B.K)	Allied	1058
1059	Manufacturing Engineering And Technology, Ed-3, by Kalpakjian Serope	Addison Wesl	1059

Sheet1

1060	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	1060
1061	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	1061
1062	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	1062
1063	Strength Of Materials - In SI Units, by Ryder (G.H)	Mac Millian	1063
1064	Engineering Mechanics, by Timoshenko (S) & Young (D.H)	MCGH	1064
1065	Engineering Mechanics - Statics, Ed-3, by Meriam (J.L) & Kraige (L.G)	John Wiley	1065
1066	Fluid Mechanics And Its Applications by Vijay Gupta & Gupta Santosh (K)	New Age	1066
1067	Engineering Materials Properties And Selection, by Budinski Kenneth (G)	PHI	1067
1068	Machine Drawing, by Narayana (K.L), Kannaiah (P) & Venkata Reddy (K)	New Age	1068
1069	Machine Drawing, by Narayana (K.L), Kannaiah (P) & Venkata Reddy (K)	New Age	1069
1070	Machine Drawing, by Narayana (K.L), Kannaiah (P) & Venkata Reddy (K)	New Age	1070
1071	Fluid Mechanics Through Problems by Garde (R.J)	New Age	1071
1072	Fluid Mechanics Through Problems by Garde (R.J)	New Age	1072
1073	Fluid Mechanics Through Problems by Garde (R.J)	New Age	1073
1074	Turbines Compressors And Fans (SI Units), by Yahya (S.M)	TMH	1074
1075	CAD / CAM / CIM by Radhakrishnan (P) & Subramanyan (S)	New Age	1075
1076	CAD / CAM / CIM by Radhakrishnan (P) & Subramanyan (S)	New Age	1076
1077	CAD / CAM / CIM by Radhakrishnan (P) & Subramanyan (S)	New Age	1077
1078	Automotive Mechanics, by Srinivasan (S)	TMH	1078
1079	Automotive Mechanics, by Srinivasan (S)	TMH	1079
1080	Thermal Engineering, by Sarkar (B.K)	TMH	1080
1081	Materials Science, by Narola (G.K), Narula (K.S) & Gupta (V.K)	TMH	1081
1082	Materials Science, by Narola (G.K), Narula (K.S) & Gupta (V.K)	TMH	1082
1083	Materials Science, by Narola (G.K), Narula (K.S) & Gupta (V.K)	TMH	1083
1084	Theory Of Machines (SI Units), by Rattan (S.S)	TMH	1084
1085	Theory Of Machines (SI Units), by Rattan (S.S)	TMH	1085
1086	Heat Treatment - Principles And Techniques, by Rajan (T.V), Sharma (PHI	1086
1087	Process Control, by Harriott Peter	TMH	1087
1088	Purchasing And Materials Management, by Gopalakrishnan (P)	TMH	1088
1089	Building Technology And Valuvation, by Arthanari (S) & et al.	TMH	1089
1090	Building Technology And Valuvation, by Arthanari (S) & et al.	TMH	1090
1091	Building Technology And Valuvation, by Arthanari (S) & et al.	TMH	1091
1092	Introduction To Physical Metallurgy, by Avner Sidney (H)	TMH	1092
1093	Introduction To Physical Metallurgy, by Avner Sidney (H)	TMH	1093
1094	Introduction To Physical Metallurgy, by Avner Sidney (H)	TMH	1094
1095	Design Of Machine Elements, by Bhandari (V.B)	TMH	1095
1096	Design Of Machine Elements, by Bhandari (V.B)	TMH	1096
1097	Design Of Machine Elements, by Bhandari (V.B)	TMH	1097
1098	Enterprise Resource Planning - Concepts And Practice, by Vinod Kumar	PHI	1098
1099	Materials Science And Engineering - A First Course.Ed-4, by Raghavan (PHI	1099
1100	Materials Science And Engineering - A First Course.Ed-4, by Raghavan (PHI	1100
1101	Automotive Mechanics.Ed-9, by Crouse William (H) & Anglin Donald (L)	TMH	1101
1102	Automotive Mechanics.Ed-9, by Crouse William (H) & Anglin Donald (L)	TMH	1102
1103	Fundamentals Of Engineering Drawing - With An Introduction To Interac	PHI	1103
1104	Fundamentals Of Engineering Drawing - With An Introduction To Interac	PHI	1104
1105	Workshop Technology, Vol-1, by Bawa (H.S)	TMH	1105
1106	Workshop Technology, Vol-1, by Bawa (H.S)	TMH	1106
1107	Workshop Technology, Vol-1, by Bawa (H.S)	TMH	1107
1108	Workshop Technology, Vol-2, by Bawa (H.S)	TMH	1108
1109	Workshop Technology, Vol-2, by Bawa (H.S)	TMH	1109
1110	Workshop Technology, Vol-2, by Bawa (H.S)	TMH	1110
1111	Principles Of Industrial Instrumentation, by Patranabis (D)	TMH	1111
1112	Principles Of Industrial Instrumentation, by Patranabis (D)	TMH	1112

Sheet1

1113	Heat And Mass Transfer - Databook, by Kothandaraman (C.P) & Subram	New Age	1113
1114	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	1114
1115	Essentials Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	1115
1116	Principles Of Management, Ed-2, by Tripathi (P.C) & Reddy (P.N)	TMH	1116
1117	Principles Of Management, Ed-2, by Tripathi (P.C) & Reddy (P.N)	TMH	1117
1118	Principles Of Management, Ed-2, by Tripathi (P.C) & Reddy (P.N)	TMH	1118
1119	Building Drawing - With An Integrated Approach To Built Environment, E	TMH	1119
1120	Design Of Steel Structures, Ed-3, by Negi (L.S)	TMH	1120
1121	Surveying And Levelling, by Basak (N.N)	TMH	1121
1122	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.S)	PHI	1122
1123	CAD / CAM - Computer Aided Design And Manufacturing, by Groover M	PHI	1123
1124	CAD / CAM - Computer Aided Design And Manufacturing, by Groover M	PHI	1124
1125	Machine Tool Design And Numerical Control, by Mehta (W.K)	TMH	1125
1126	Machine Tool Design And Numerical Control, by Mehta (W.K)	TMH	1126
1127	Machine Tool Design And Numerical Control, by Mehta (W.K)	TMH	1127
1128	Engineering Mechanics - Statics, by Palanichamy (M.S) & Nagan (S)	TMH	1128
1129	Engineering Mechanics - Statics, by Palanichamy (M.S) & Nagan (S)	TMH	1129
1130	Engineering Mechanics - Statics, by Palanichamy (M.S) & Nagan (S)	TMH	1130
1131	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	1131
1132	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	1132
1133	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	1133
1134	Managerial Economics, by Gupta (G.S)	TMH	1134
1135	Managerial Economics, by Gupta (G.S)	TMH	1135
1136	Managerial Economics, by Gupta (G.S)	TMH	1136
1137	A Management Guide to PERT / CPM - With GERT / PDM / DCPM And	PHI	1137
1138	Engineering Drawing And Graphics + Autocad, Ed-3, by Venugopal (K)	New Age	1138
1139	Engineering Drawing And Graphics + Autocad, Ed-3, by Venugopal (K)	New Age	1139
1140	Engineering Drawing And Graphics + Autocad, Ed-3, by Venugopal (K)	New Age	1140
1141	Quality Planning And Analysis, Ed-3, by Juran (J.M) & Gryna Frank (M)	TMH	1141
1142	Prestressed Concrete, Ed-3, By Krishna Raju (N)	TMH	1142
1143	Productions And Operations Management Manufacturing And Services,	TMH	1143
1144	Quality : The Ball In Your Court, by Collins Frank (C)	TMH	1144
1145	Projects : Planning Analysis, Selection Implementation & Review, by Ch	TMH	1145
1146	Production And Operations Management, by Charry (S.N)	TMH	1146
1147	Production And Operations Management, by Charry (S.N)	TMH	1147
1148	Introduction To Fluid Mechanics And Fluid Machines, by Som (S.K) & Bi	TMH	1148
1149	Introduction To Fluid Mechanics And Fluid Machines, by Som (S.K) & Bi	TMH	1149
1150	Introduction To Fluid Mechanics And Fluid Machines, by Som (S.K) & Bi	TMH	1150
1151	Industrial Instrumentation And Control, by Singh (S.K)	TMH	1151
1152	Industrial Instrumentation And Control, by Singh (S.K)	TMH	1152
1153	Industrial Instrumentation And Control, by Singh (S.K)	TMH	1153
1154	Modern Machining Processes by, Pandey (P.C) & Shan (H.S)	TMH	1154
1155	Fundamentals Of Heat And Mass Transfer, Ed-2, by Kothandaraman (C.	New Age	1155
1156	Fundamentals Of Heat And Mass Transfer, Ed-2, by Kothandaraman (C.	New Age	1156
1157	Fundamentals Of Heat And Mass Transfer, Ed-2, by Kothandaraman (C.	New Age	1157
1158	Engineeirng Mechanics : Dynamics, by Palanichamy (M.S), Nagan (S) &	TMH	1158
1159	Engineeirng Mechanics : Dynamics, by Palanichamy (M.S), Nagan (S) &	TMH	1159
1160	Engineering Mechanics, by Bavikotti (S.S) & Ravi Shekarappa (K.G)	New Age	1160
1161	Engineering Mechanics, by Bavikotti (S.S) & Ravi Shekarappa (K.G)	New Age	1161
1162	Engineering Mechanics, by Bavikotti (S.S) & Ravi Shekarappa (K.G)	New Age	1162
1163	Wireless And Mobile Communications by Hatzman Jack (M) & Goodman	Allied	1163
1164	Wireless And Mobile Communications by Hatzman Jack (M) & Goodman	Allied	1164
1165	Digital Communication, by Lee Edward (A) & Messers Chmitt David (G)	Allied	1165

Sheet1

1166	Transducer Engineering, by Ranganathan (S)	Allied	1166
1167	Emerging Trends In Power Systems, by Nanda (J) & Kothari (M.L)	Allied	1167
1168	Power Electronics - Devices Drives Applications And Passive Componen	ELBS	1168
1169	Power Electronics - Devices Drives Applications And Passive Componen	ELBS	1169
1170	Power Electronics - Devices Drives Applications And Passive Componen	ELBS	1170
1171	Principles Of Electric Machines And Power Electronics, Ed-2, by Sen (P.	John Wiley	1171
1172	Electronic Circuits Discrete And Integrated, Ed-3 by Schilling Donald (L)	TMH	1172
1173	Modern Control Systems, Ed-8, by Dorf Richard (C) & Bishop Robert (H)	Addison Westl	1173
1174	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MCGH	1174
1175	Electrical Power Systems, Ed-2, by Wadhwa (C.L)	New Age	1175
1176	Electrical Power Systems, Ed-2, by Wadhwa (C.L)	New Age	1176
1177	Electrical Power Systems, Ed-2, by Wadhwa (C.L)	New Age	1177
1178	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1178
1179	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1179
1180	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1180
1181	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1181
1182	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1182
1183	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	1183
1184	Digital Electronics Practice Using Integrated Circuits, by Jain (R.P) & A	TMH	1184
1185	Digital Electronics Practice Using Integrated Circuits, by Jain (R.P) & A	TMH	1185
1186	Digital Electronics Practice Using Integrated Circuits, by Jain (R.P) & A	TMH	1186
1187	Electrical Technology For Engineering Services Examination, by Bhatta	TMH	1187
1188	Electrical Technology For Engineering Services Examination, by Bhatta	TMH	1188
1189	Electronic Instrumentation, by Kalsi (H.S)	TMH	1189
1190	Electric Drives Concepts And Applications, by Vedam Subramanyam	TMH	1190
1191	Electric Drives Concepts And Applications, by Vedam Subramanyam	TMH	1191
1192	Electric Drives Concepts And Applications, by Vedam Subramanyam	TMH	1192
1193	Power Electronics, by Sen (P.C)	TMH	1193
1194	Power Electronics, by Sen (P.C)	TMH	1194
1195	Power Electronics, by Sen (P.C)	TMH	1195
1196	Power Station - Engineering And Economy, by Skrotzki Bernhald (G.A) &	TMH	1196
1197	Industrial Instrumentation And Control by Singh (S.K)	TMH	1197
1198	Industrial Instrumentation And Control by Singh (S.K)	TMH	1198
1199	Industrial Instrumentation And Control by Singh (S.K)	TMH	1199
1200	Industrial Instrumentation And Control by Singh (S.K)	TMH	1200
1201	Antennas, by Kraus John (D)	TMH	1201
1202	Antennas, by Kraus John (D)	TMH	1202
1203	Principles Of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	1203
1204	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	1204
1205	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	1205
1206	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	1206
1207	Digital Control And State Variable Methods, by Gopal (M)	TMH	1207
1208	Digital Control And State Variable Methods, by Gopal (M)	TMH	1208
1209	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	1209
1210	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	1210
1211	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	1211
1212	Theory And Problems Of Electric Circuits (Schaums), Ed-3, by Adminis	TMH	1212
1213	Theory And Problems Of Electric Circuits (Schaums), Ed-3, by Adminis	TMH	1213
1214	Basic Electronics A Text Lab Manual, by Zhar Paul (B), Malvino Albert (TMH	1214
1215	Basic Electronics A Text Lab Manual, by Zhar Paul (B), Malvino Albert (TMH	1215
1216	Basic Electronics A Text Lab Manual, by Zhar Paul (B), Malvino Albert (TMH	1216
1217	Basic Electronics A Text Lab Manual, by Zhar Paul (B), Malvino Albert (TMH	1217
1218	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	1218

Sheet1

1219	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	1219
1220	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	1220
1221	Electric Drives, by De (N.K) & Sen (P.K)	PHI	1221
1222	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	1222
1223	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	1223
1224	Engineering Electromagnetics, Ed-5, by Hayt William (H)	TMH	1224
1225	Functional Electronics, by Ramanan (K.V)	TMH	1225
1226	Functional Electronics, by Ramanan (K.V)	TMH	1226
1227	Transformers, by BHEL	TMH	1227
1228	Telecommunication Switching System And Networks, by Thiyagarajan V	PHI	1228
1229	Basic Electrical Engineering With Numerical Problems, by Dhogal (P.S)	TMH	1229
1230	High Voltage Engineering, by Wadhwa (C.L)	New Age	1230
1231	Electronic Communication Systems, by Kennedy George & Davis Berna	TMH	1231
1232	Digital Logic And Microcomputer Technology, by Vigyacharya Ram Bans	Galgotia	1232
1233	Power Electronics, by Vedam Subrahmanyam	New Age	1233
1234	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	1234
1235	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	1235
1236	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	1236
1237	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	1237
1238	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	1238
1239	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	1239
1240	Electromagnetic Waves & Radiating Systems, by Jordan Edward (C) & B	PHI	1240
1241	Systems Modelling and Analysis, by Nagrath (I.J) & Gopal (M)	TMH	1241
1242	Electronic Devices and Circuit Theory, Ed-6, by Boylestad Robert (L) &	PHI	1242
1243	Electronic Devices and Circuit Theory, Ed-6, by Boylestad Robert (L) &	PHI	1243
1244	Electronic Devices and Circuit Theory, Ed-6, by Boylestad Robert (L) &	PHI	1244
1245	Digital Electronics - Circuits And Systems, by Puri (V.K)	TMH	1245
1246	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	1246
1247	Television And Video Engineering, Ed-2, by Dhake (A.M)	TMH	1247
1248	Television And Video Engineering, Ed-2, by Dhake (A.M)	TMH	1248
1249	Television And Video Engineering, Ed-2, by Dhake (A.M)	TMH	1249
1250	Electric Energy SystemsTheory - An Introduction, Ed-2, by Elgerd Olle (I)	TMH	1250
1251	Electric Energy SystemsTheory - An Introduction, Ed-2, by Elgerd Olle (I)	TMH	1251
1252	Control Systems - Principles And Design, by Gopal (M)	TMH	1252
1253	Principles Of Industrial Instrumentation, Ed-2, by Patranabis (D)	TMH	1253
1254	Switching And Finite Automata Theory, Ed-2, by Kohavi Zvi	TMH	1254
1255	Switching And Finite Automata Theory, Ed-2, by Kohavi Zvi	TMH	1255
1256	Tamilnet - 99 - Confrence Papers, by Allied	Allied	1256
1257	Programming And Computing With Fortran - 77/ 90, by Grover (P.S)	Allied	1257
1258	Data Structures And Algorithm Analysis In C++, by Weiss Mark Allen	Addison Wesl	1258
1259	Data Structures And Algorithm Analysis In C++, by Weiss Mark Allen	Addison Wesl	1259
1260	Data Structures And Algorithm Analysis In C++, by Weiss Mark Allen	Addison Wesl	1260
1261	TCP / IP Illustrated - TCP For Transaction HTTP NWTP And The Unix, D	Addison Wesl	1261
1262	Management Information Systems Conceptual Foundations,Structure An	MCGH	1262
1263	Management Information Systems Conceptual Foundations,Structure An	MCGH	1263
1264	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison Wesl	1264
1265	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison Wesl	1265
1266	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison Wesl	1266
1267	Computer Organization, Ed-4, by Hamacher Carl (V), Varnesic Zvonko (MCGH	1267
1268	Structured Cobol Programming, by Sternancy & Stern Robert (A)	John Willey	1268
1269	TCP / IP Illustrated - The Implementation, by Wright Gary (R) & Stevens	Addison Wesl	1269
1270	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	1270
1271	Information System Through Cobol, by Phillippakis Andreas (S) & Kazn	MCGH	1271

Sheet1

1272	Digital Signal Processing - A System Design Approach by Defatta David	John wiley	1272
1273	Computer Graphics - A Programming Approach.Ed-2, by Harrington Steve	MCGH	1273
1274	Computer Architecture And Paralell Processing, by Hwang Kai & Briggs	MCGH	1274
1275	Software Engineering, Ed-5, by Sommerville Ian	Addison West	1275
1276	Using Unix - Simple Solutions,Essential Skills, Ed-2, by Moritsug Steve	PHI	1276
1277	Peter Nortons Guide To Windows 95 / NT4 Programming With MFC, by I	PHI	1277
1278	Unix Network Programming, by Stevens Richard (W)	PHI	1278
1279	Unix Network Programming, by Stevens Richard (W)	PHI	1279
1280	Management Information Systems - A Managerial Perspectiv, by Umagu	Galgotia	1280
1281	Information Technology, The Breaking Wave, by Curtin Dennis (P),Fole	TMH	1281
1282	System Analysis And Design Methods, by Whitten Jaffrey(L) & Bentley L	Galgotia	1282
1283	The 8086 Microprocessor : Programming & Interfacing The PC, by Ayala	PRI	1283
1284	The 8086 Microprocessor : Programming & Interfacing The PC, by Ayala	PRI	1284
1285	IBM As / 400, by Kameshwar (E.V)	Galgotia	1285
1286	Introduction To Languages And The Theory Of Computation, Ed-2, by M	TMH	1286
1287	Advances In Computing From Biochips To Neural Networks, by Parag D	DDP	1287
1288	Windows API Bible - The Definitive Programmers Refrenc, by Conger Ja	Galgotia	1288
1289	C With Assembly Language, by Holzner Steven	BPB	1289
1290	Understanding Netscape Server, by Wyatt Allen (L)	Galgotia	1290
1291	An Introduction To Nestcape Communicator - The Comprehensive Soluti	Galgotia	1291
1292	The Essential Client / Server Survival Guide, by Orfali Robert ,Halkey D	Galgotia	1292
1293	Digital Signal Processing - A Computer Based Approach, by Sanjit Mitra	TMH	1293
1294	Using Microsoft SQL Server 7.0, by Wynkoop Stephen	PHI	1294
1295	Operating Systems, Ed-2, by Stallings William	PHI	1295
1296	Microcomputer Systems : The 8086 / 8088 Family Architecture, Program	PHI	1296
1297	Microcomputer Systems : The 8086 / 8088 Family Architecture, Program	PHI	1297
1298	Operating Systems : A Design - Oriental Approach, by Crowley Charles	TMH	1298
1299	Operating Systems : A Design - Oriental Approach, by Crowley Charles	TMH	1299
1300	Unix Concepts And Applications, Ed-2, by Sumitabha Das	TMH	1300
1301	Unix Concepts And Applications, Ed-2, by Sumitabha Das	TMH	1301
1302	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	1302
1303	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	1303
1304	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	1304
1305	Computer Organization And Architecture - Designing For Performance, b	PHI	1305
1306	Computer Organization And Architecture - Designing For Performance, b	PHI	1306
1307	Computer Organization And Architecture - Designing For Performance, b	PHI	1307
1308	Advanced Techniques In Autocad - 14, by Sham Tickoo & Santosh Tick	Galgotia	1308
1309	Relational Databases - Concepts Selection And Implementation, by Pag	Galgotia	1309
1310	Relational Databases - Concepts Selection And Implementation, by Pag	Galgotia	1310
1311	Relational Databases - Concepts Selection And Implementation, by Pag	Galgotia	1311
1312	Fundamentals Of Programming Languages, Ed-2, by Horowitz Ellis	Galgotia	1312
1313	Fundamentals Of Programming Languages, Ed-2, by Horowitz Ellis	Galgotia	1313
1314	Fundamentals Of Programming Languages, Ed-2, by Horowitz Ellis	Galgotia	1314
1315	Using Isapi, by Genusa Stephen	PHI	1315
1316	Operating Systems - With Case Studies In Unix Netware Windows NT, b	TMH	1316
1317	Using Activex, by Farrar Brain	PHI	1317
1318	Using Microsoft Windows 98 - Simple Solutions Essential Skills, by Ivens	PHI	1318
1319	Using Microsoft Windows 98 - Simple Solutions Essential Skills, by Ivens	PHI	1319
1320	Using Microsoft Word 2000 - Simple Solution,Essential Skills, by Calabr	PHI	1320
1321	Programming With Pascal And C, by Venugopal (K.R) & Vimala (H.S)	TMH	1321
1322	Programming With Pascal And C, by Venugopal (K.R) & Vimala (H.S)	TMH	1322
1323	Learn Norton Utilities In A Day, by Dejesus Edmund (X)	BPB	1323
1324	Illustrated Turbo C++, by Wang Wally & Bibb Kenneth	BPB	1324

Sheet1

1325	Illustrated Turbo C++, by Wang Wally & Bibb Kenneth	BPB	1325
1326	Principles Of Database Systems, by Ullman Jeffrey (O)	Galgotia	1326
1327	Local Area Networks, by Basandra (S.K) & Jaiswal (S)	Galgotia	1327
1328	Principles Of Intractive Computer Graphics, by Newman William (M) & S	TMH	1328
1329	Principles Of Intractive Computer Graphics, by Newman William (M) & S	TMH	1329
1330	Principles Of Intractive Computer Graphics, by Newman William (M) & S	TMH	1330
1331	Computer Fundamentals - Architecture And Organization, Ed-2, by Ram	New Age	1331
1332	Computer Fundamentals - Architecture And Organization, Ed-2, by Ram	New Age	1332
1333	Computer Fundamentals - Architecture And Organization, Ed-2, by Ram	New Age	1333
1334	X Window System Programming, by Barkakati Nabajyoti	PHI	1334
1335	Computer Organization And Design by Pal Choudhuri (P) by Pal Choudh	PHI	1335
1336	Using CGI, by Dwight Jeffry, Erwin Michael & Niles Robert	PHI	1336
1337	Unix Communications And The Internet, by Anderson Bart, Costales Bry	PHI	1337
1338	Unix Communications And The Internet, by Anderson Bart, Costales Bry	PHI	1338
1339	Unix Communications And The Internet, by Anderson Bart, Costales Bry	PHI	1339
1340	Programming Internet Controls - Add Plug - N - Play Power To Your On L	Galgotia	1340
1341	Microsoft SQL Server 7 - Administrators Guide, by Talmage Ronald (R)	Galgotia	1341
1342	Windows Configuration Secrets, by Hilley Valda & Blakely James (M)	Galgotia	1342
1343	Computer Fundamentals, by Subhash Mehta	Galgotia	1343
1344	Countdown 2000 - The Y2K Challenge, by Leon Alexis	TMH	1344
1345	Modern Computer Architecture, by Mohamed Rafiquzzaman & Rajan Ch	Galgotia	1345
1346	Modern Computer Architecture, by Mohamed Rafiquzzaman & Rajan Ch	Galgotia	1346
1347	Digital Logic And Computer Design, by Mano Morris (M)	PHI	1347
1348	Oracle - Networking, by Toledo Hugo	TMH	1348
1349	Computer Graphics - For Scientists And Engineers, Ed-2, by Asthana (R	N A	1349
1350	Computer Graphics - For Scientists And Engineers, Ed-2, by Asthana (R	N A	1350
1351	Theory And Problems Of Programming With Pascal - C (Schaums), by G	TMH	1351
1352	Java Workshop Programming, Ed-1, by Holzner Steven	BPB	1352
1353	Java Workshop Programming, Ed-1, by Holzner Steven	BPB	1353
1354	IBM PC And Clones - Hardware, Troubleshooting And Maintanance, by G	TMH	1354
1355	Lan Trouble Shooting Handbook, Ed-2, by Miller Mark (A)	BPB	1355
1356	Structured Computer Organization, Ed-4, by Tanenbaum Andrew (S)	PHI	1356
1357	Structured Computer Organization, Ed-4, by Tanenbaum Andrew (S)	PHI	1357
1358	Structured Computer Organization, Ed-4, by Tanenbaum Andrew (S)	PHI	1358
1359	Using Visual C++ 6, by Gregory Kate	PHI	1359
1360	The Intel Microprocessors - Architecture Programming And Interfacing, E	PHI	1360
1361	The Intel Microprocessors - Architecture Programming And Interfacing, E	PHI	1361
1362	Advanced Computer Architecture - A Systems Design Approach, by Kain	PHI	1362
1363	Using Windows NT Server 4, by Heywood Drew	PHI	1363
1364	Understanding Local Area Networks - Easy Introduction To Network Con	PHI	1364
1365	PC Software For Windows - Made Simple by Ravikant Taxali	TMH	1365
1366	Management Information Systems, by Effyoz	Galgotia	1366
1367	Computer Programming In Pascal, by Rajaraman (V)	PHI	1367
1368	An Introduction To Database Systems, by Desai Bipin (C)	Galgotia	1368
1369	1001 Windows 98 Tips, by Jamsa Kris	Galgotia	1369
1370	Practice And Principles Of Compiler Building With C, by Albas Henk & N	PHI	1370
1371	Fundamentals Of Assembly Language Programming - Using The IBM PC	Galgotia	1371
1372	Object - Oriented Modelling And Design, by Rambaugh James, Blaha Mi	PHI	1372
1373	Mathematical Methods And Programming, by Nizard (A.F)	PHI	1373
1374	Using C++ - Simple Solutions, Essential Skills, by Mcgregor Rob	PHI	1374
1375	Programming The 80286, 80386, 80486 And Pentium Based Personel C	PHI	1375
1376	Understanding Unix, by Srirengan (K)	PHI	1376
1377	Understanding Unix, by Srirengan (K)	PHI	1377

Sheet1

1378	Understanding Unix, by Srirengan (K)	PHI	1378
1379	Programming With C, by Venugopal (K.R) & Prasad Sudeep (R)	TMH	1379
1380	Using Mac Os 8.5 - Simple Solutions Essential Skills, by Miser Brad	PHI	1380
1381	Information Technology Today - Encyclopedia Of Information Technology	Galgotia	1381
1382	Data Structures Using C And C++, by Langsam Yedidyah, Augenstein M	PHI	1382
1383	Data Structures Using C And C++, by Langsam Yedidyah, Augenstein M	PHI	1383
1384	Neural Networks And Fuzzy Systems, by Kosko Bart	PHI	1384
1385	Mastering C, Ed-1, by Bolon Craig	BPB	1385
1386	Mastering C, Ed-1, by Bolon Craig	BPB	1386
1387	Mastering C, Ed-1, by Bolon Craig	BPB	1387
1388	Object - Oriented Development With C++ - A Software Engineering, Appr	Galgotia	1388
1389	Communications And Networking For The Pc, Ed-5, by Jordon Larry & C	PHI	1389
1390	Basic Vlsi Design, Ed-3, by Pucknell Douglass (A) & Eshraghian Kamrar	PHI	1390
1391	Basic Vlsi Design, Ed-3, by Pucknell Douglass (A) & Eshraghian Kamrar	PHI	1391
1392	Administrating SAP R/3 -The HR - Human Resources Module, by ASAP	ASAP / PHI	1392
1393	Administrating SAP R/3 -The HR - Human Resources Module, by ASAP	ASAP / PHI	1393
1394	Systems Analysis And Design, Ed-2, by Awad Elias (M)	Galgotia	1394
1395	Basic Programming And PC Utilities, by Srirengan (K)	TMH	1395
1396	Basic Programming And PC Utilities, by Srirengan (K)	TMH	1396
1397	Basic Programming And PC Utilities, by Srirengan (K)	TMH	1397
1398	Inside Networks, by Hardy James (K)	PHI	1398
1399	Java Progorammers Refrence, by Schildt Herbert & O Neil Joe	TMH	1399
1400	Programming With Fortran, by Venugopal (K.R)& Vimala (H.S)	TMH	1400
1401	Programming With Fortran, by Venugopal (K.R)& Vimala (H.S)	TMH	1401
1402	Programming With Pascal, by Ravichandran (D)	TMH	1402
1403	Programming In Basic, Ed-3, by Balagurusamy (E)	TMH	1403
1404	Structured Cobol, Ed-3, by Phili Pakis (A.S) & Kazmier Leonard (J)	TMH	1404
1405	Structured Cobol, Ed-3, by Phili Pakis (A.S) & Kazmier Leonard (J)	TMH	1405
1406	Pascal Plus Data Structures Algorithms And Advanced Programming, by	TMH	1406
1407	Understanding Data Communications, Ed-4, by Held Gilbert (L)	PHI	1407
1408	Using Java - 2 - Platform, by Weber Joseph (L)	PHI	1408
1409	Internet Working With TCP / IP - Principles Protocols And Architecture,	PHI	1409
1410	Deploying Microsoft Exchange Server - 5, by Morimoto Rand	TMH	1410
1411	C And Unix Programming - A Conceptual Perspective, by Kutti Narayan	TMH	1411
1412	Accelerated SAP - Implementation At The Speed Of Business, by Miller	TMH	1412
1413	The Complete Reference - Windows 98, by Levine John & Young Levine	TMH	1413
1414	Data Casting - How To Stream Databases Over The Internet, by Jessica	TMH	1414
1415	The Visual J++ Hand Book, by Maso Brian	TMH	1415
1416	Basic Electrical, Electronics And Computer Engineering (I B.E. Student),	Meenakshi	1416
1417	Basic Civil And Mechanical Engineering, Ed-2, by Shanmugam (G) & Pa	TMH	1417
1418	Applied Chemistry, by Krishnamurthy (N), Jeyasubramanian (K) & Vallin	TMH	1418
1419	Engineering Mathematics - (I B.E Students), by Veerarajan (T)	TMH	1419
1420	Applied Physics For Engineers, by Rajendran (V) & Marikani (A)	TMH	1420
1421	Applied Physics For Engineers, by Rajendran (V) & Marikani (A)	TMH	1421
1422	Applied Physics For Engineers, Ed-2, by Rajendran (V) & Marikani (A)	TMH	1422
1423	Applied Physics For Engineers, Ed-2, by Rajendran (V) & Marikani (A)	TMH	1423
1424	Engineering Mathematics - (For I & II Sem), by Kandaswamy (P), Thilag	S Chand	1424
1425	Engineering Mathematics - (For 3rd Sem) by Kandaswamy (P), Thilagav	S Chand	1425
1426	Engineering Mathematics - (For Fourth Sem), by Kandaswamy (P), Thila	S Chand	1426
1427	Numerical Methods, by Kandaswamy (P), Thilagavathy (K) & Gunavathy	S Chand	1427
1428	Probability Theory And Random Process, Ed-2, by Xavier (E.S.P)	S Chand	1428
1429	Principles Of Power System - Including Generation Transmission, Distribu	S Chand	1429
1430	Signals, Systems And Signal Processing, by Eugene Xavier (S.P)	S Chand	1430

Sheet1

1431	Principles Of Control Systems, by Eugene Xavier (S.P) & Joseph Cyril B	S Chand	1431
1432	Operational Amplifiers And Their Applications, by Subir Kumar Sarkar	S Chand	1432
1433	Fundamentals Of Electrical Engineering And Electronics, by Theraja (B.L	S Chand	1433
1434	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	1434
1435	Electrical Electronics And Telecom Engineering (Objective Type), Ed-4, b	S Chand	1435
1436	Mechanical Engineering - (Objective Type), by Khurmi (R.S) & Gupta (J.	S Chand	1436
1437	Heat And Mass Transfer In SI Units, by Rajput (R.K)	S Chand	1437
1438	Strength Of Materials In SI Units, by Rajput (R.K)	S Chand	1438
1439	Applied Mechanics And Strength Of Materials In SI Units, Ed-13, by Khu	S Chand	1439
1440	A Text Book Of Fluid Mechanics In SI Units, by Rajput (R.K)	S Chand	1440
1441	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units, by	S Chand	1441
1442	A Text Book Of Thermal Engineering in SI Units, Ed-15, by Khurmi (R.S)	S Chand	1442
1443	A Text Book Of Applied Engineering Physics - (I B.E Students), by Mani	Dhanpat	1443
1444	A Text Book On Basic Civil Engineering (I B.E Students), by Puroshothar	Dhanpat	1444
1445	English For Engineers And Technologists - A Skills Approach, by Divisio	Longman	1445
1446	English For Engineers And Technologists - A Skills Approach, by Divisio	Longman	1446
1447	B.E Question Paper - 3rd Sem - CSE (Nov 94 - Apr 99), by Singaravelu (A	ARS	1447
1448	B.E Question Paper - 3rd Sem EEE (Nov 94 - Apr 99) by Singaravelu (A)	ARS	1448
1449	B.E Question Paper - 3rd Sem Mech (Nov 94 - Apr 99), by Singaravelu (A	Ars	1449
1450	Mastering Microsoft Internet Information Server - The Internet/ Intranet B	BPB	1450
1451	Engineering Mathematics - (I B.E Students) by Arumugam(S), Thangap	Scitech	1451
1452	B.E Question Bank - (I Year 1993 - 1997), by Sri Balaji	Sri Balaji	1452
1453	Electron Devices, by Poornachandra (S) & Sasikala (B)	Scitech	1453
1454	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abd	Scitech	1454
1455	A Text Book Of Applied Engineering Physics, Ed-4, by Mani (P)	Dhanam	1455
1456	English For Technical Communication, by Lakshminarayanan (K.R)	Scitech	1456
1457	Visharam - 55 Indian Home Plans Series, by Jain (M.L)	Kohinoor	1457
1458	Ashray - 55 Indian Home Plans Series, by Kohinoor	Kohinoor	1458
1459	42 Plans, by Gopinatha Rao (C.H)	Jai Ganesh	1459
1460	Plans For Row Houses, by Gopinatha Rao (C.H)	Jai Ganesh	1460
1461	Twentieth - Century Furniture Design, by Taschen	Benedikt	1461
1462	Plans Of Garden Apartments And Commercial Centres, by Gopinatha Rao	Indira	1462
1463	Homes - 55 - Indian Home Plans Series, by Wadhwa Tarun	Kohinoor	1463
1464	Anmol Designs Of Gate And Grill, by Verma (S.L)	Ajay	1464
1465	Designs Of Gates, by Hind Pustak Mahal	Hind Pustak	1465
1466	The Big Book Of Home Grilles, by Printers Cottage	Kohinoor	1466
1467	1601 Decorating Ideas For Modern Living, by Hate Gerd & Kasparpeter	Abrams	1467
1468	Wohn Buch, by Steinheim	Steinheim	1468
1469	Plans Of Duplex Houses, by Gopinatha Rao	Jai Ganesh	1469
1470	Plans Of Cottage Type Houses, by Gopinataha Rao	Jai Ganesh	1470
1471	Architecture - Residential Drawing And Design, by Kicklighter Clois (E)	Goodheart	1471
1472	A History Of Architecture, Ed-19, by Mosgrove John	CBS	1472
1473	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	1473
1474	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	1474
1475	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	1475
1476	Principles Of Electronics Ed-6 by Mehta (V.K)	S.Chand	1476
1477	Principles Of Power System - Including Generation Transmission Distribu	S Chand	1477
1478	Principles Of Power System - Including Generation Transmission Distribu	S Chand	1478
1479	Principles Of Power System - Including Generation Transmission Distribu	S Chand	1479
1480	A Text Book Of Electrical Technology - In SI Units (Transmission,Distribu	S Chand	1480
1481	A Text Book Of Electrical Technology - In SI Units (Transmission,Distribu	S Chand	1481
1482	A Text Book Of Electrical Technology - In SI Units (Transmission,Distribu	S Chand	1482
1483	Compiler Construction, Ed-2, by Dhamdhere (D.M)	Mac Millan	1483

Sheet1

1484	Compiler Construction, Ed-2, by Dhamdhere (D.M)	Mac Millan	1484
1485	A Course In Electronic And Electrical Measurements And Instrumentation	S.K Kataria	1485
1486	A Course In Electronic And Electrical Measurements And Instrumentation	S.K Kataria	1486
1487	Electronic Devices Application And Integrated Circuits, Ed-5, by Mathu	Umesh	1487
1488	Electronic Devices Application And Integrated Circuits, Ed-5, by Mathu	Umesh	1488
1489	Electronic Devices Application And Integrated Circuits, Ed-5, by Mathu	Umesh	1489
1490	An Introduction Network Filters And Transmission Lines, Ed-2, by Chakra	Dhanpat	1490
1491	An Introduction Network Filters And Transmission Lines, Ed-2, by Chakra	Dhanpat	1491
1492	An Introduction Network Filters And Transmission Lines, Ed-2, by Chakra	Dhanpat	1492
1493	The Automobile, Ed-6, by Harbans Singh Reyat	S Chand	1493
1494	The Automobile, Ed-6, by Harbans Singh Reyat	S Chand	1494
1495	The Automobile, Ed-6, by Harbans Singh Reyat	S Chand	1495
1496	Automobile Engineering, Ed-7, by Kirbal Singh	Standard	1496
1497	Automobile Engineering, Ed-7, by Kirbal Singh	Standard	1497
1498	Automobile Engineering, Ed-7, by Kirbal Singh	Standard	1498
1499	Utilisation Of Electric Power And Electric Traction, Ed-6, by Garg (G.K)	Khanna	1499
1500	Utilisation Of Electric Power And Electric Traction, Ed-6, by Garg (G.K)	Khanna	1500
1501	Utilisation Of Electric Power And Electric Traction, Ed-6, by Garg (G.K)	Khanna	1501
1502	A Text Book Of Production Engineering, Ed-8, by Sharma (P.C)	S Chand	1502
1503	Basic Electronics Engineering, Ed-2, by Jakkhar (P.S)	Dhanpat	1503
1504	Basic Electronics Engineering, Ed-2, by Jakkhar (P.S)	Dhanpat	1504
1505	Basic Electronics Engineering, Ed-2, by Jakkhar (P.S)	Dhanpat	1505
1506	Engineering Chemistry, Ed-13, by Jain (P.C) & Monika Jain	Dhanpat	1506
1507	Engineering Chemistry, Ed-13, by Jain (P.C) & Monika Jain	Dhanpat	1507
1508	Engineering Chemistry, Ed-13, by Jain (P.C) & Monika Jain	Dhanpat	1508
1509	Calculus (Integral Calculus), Ed-18, by Narayanan (S) & Mani Vachagan	Viswanathan	1509
1510	Calculus (Integral Calculus), Ed-18, by Narayanan (S) & Mani Vachagan	Viswanathan	1510
1511	Calculus (Integral Calculus), Ed-18, by Narayanan (S) & Mani Vachagan	Viswanathan	1511
1512	Calculus (Differential Equations And Fourier Series), Ed-17, by Narayan	Viswanatha	1512
1513	Calculus (Differential Equations And Fourier Series), Ed-17, by Narayan	Viswanatha	1513
1514	Calculus (Differential Equations And Fourier Series), Ed-17, by Narayan	Viswanatha	1514
1515	Elements Of Electromagnetic Fields, Ed-1, by Seth (S.P)	Dhanpat	1515
1516	Elements Of Electromagnetic Fields, Ed-1, by Seth (S.P)	Dhanpat	1516
1517	Calculus, by Narayanan (S) & Mani Vachagam Pillay (T.K)	Viswanathan	1517
1518	Switchgear Protection And Power Systems, Ed-11, by Suintrao (S)	Khanna	1518
1519	Switchgear Protection And Power Systems, Ed-11, by Suintrao (S)	Khanna	1519
1520	Switchgear Protection And Power Systems, Ed-11, by Suintrao (S)	Khanna	1520
1521	Ayyanars Complex Analysis, by Ex Teachers	Mantralayam	1521
1522	Ayyanars Complex Analysis, by Ex Teachers	Mantralayam	1522
1523	Ayyanars Complex Analysis, by Ex Teachers	Mantralayam	1523
1524	Art And Science Of Utilisation Of Electrical Energy. Ed-3 by Partab (H)	Dhanpat	1524
1525	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	1525
1526	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	1526
1527	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	1527
1528	Inspection Quality Control And Reliability, Ed-1, by Sharma (S.C)	Khanna	1528
1529	Inspection Quality Control And Reliability, Ed-1, by Sharma (S.C)	Khanna	1529
1530	Inspection Quality Control And Reliability, Ed-1, by Sharma (S.C)	Khanna	1530
1531	Computer Graphics And Design (Cadd), by Radha Krishnan(P) & Kotha	Dhanpat	1531
1532	Computer Graphics And Design (Cadd), by Radha Krishnan(P) & Kotha	Dhanpat	1532
1533	Computer Graphics And Design (Cadd), by Radha Krishnan(P) & Kotha	Dhanpat	1533
1534	Elements Of Heat Engines In SI Units, Ed-9, by Pandya (N.C) & Shah (C	Charotar	1534
1535	Elements Of Heat Engines In SI Units, Ed-9, by Pandya (N.C) & Shah (C	Charotar	1535
1536	Elements Of Heat Engines In SI Units, Ed-9, by Pandya (N.C) & Shah (C	Charotar	1536

Sheet1

1537	Basic Electronics - Solid State, Ed-5, by Theraja (B.L)	S Chand	1537
1538	Basic Electronics - Solid State, Ed-5, by Theraja (B.L)	S Chand	1538
1539	Design Of Electrical Machines, Ed-4, by Mittle (V.N) & Mittal (A)	Standard	1539
1540	Analysis And Design Of Information Systems, Ed-2, Senn James (A)	MCGH	1540
1541	Compilers - Principles, Techniques And Tools, by Aho Alfred (V), Ravi Set	Addison Westl	1541
1542	Compiler Construction - Principles And Practice, by Louden Kenneth (C)	Galgotia	1542
1543	More Effective C++, by Meyers Scott	Addison	1543
1544	Microsoft Foundation Class 4 Bible, Ed-1, by Andolfi Fred, Oliver Mike &	Techmedia	1544
1545	The 3D Studio Max R-2 - Quick Refrence, by Bousquet Michele	Galgotia	1545
1546	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Galgotia	1546
1547	Electronic Commerce, Ed-2, by Loshin Pete & Murphy Paul (A)	Jaico	1547
1548	Data Structures In Java, by Standish Thomas (A)	AW	1548
1549	Adope Photoshop 5.0, by Techmedia	Techmedia	1549
1550	Unix Unleashed, by Burk Robin & Horvath David (B)	Techmedia	1550
1551	Oracle - Unleashed by Techmedia, by Techmedia	Techmedia	1551
1552	Windows NT - Device Driver Development, by Mason Antony (W) & Carl	Techmedia	1552
1553	Operating System Concepts, Ed-5, by Silberchatz Abraham & Galvin Ba	Addison Westl	1553
1554	A Text Book Of Power Plant Engineering - In SI Units & MKS Units	Laxmi	1554
1555	SMTS -Z- Theory Of Structures - In SI Units, Ed-9, Ashok jain & Arun Jai	Laxmi	1555
1556	Operations Research - For Technical And managerial Courses, Ed-1, Bh	Anuradha	1556
1557	Operations Research - For Technical And managerial Courses, Ed-1, Bh	Anuradha	1557
1558	Operations Research - For Technical And managerial Courses, Ed-1, Bh	Anuradha	1558
1559	Electromagnetic Field Theory, Ed-1, by Muthu Subramani (R) & Senthil	Anuradha	1559
1560	Electromagnetic Field Theory, Ed-1, by Muthu Subramani (R) & Senthil	Anuradha	1560
1561	Electromagnetic Field Theory, Ed-1, by Muthu Subramani (R) & Senthil	Anuradha	1561
1562	Automative Mechanics - Principles And Practices, Ed-2, by Heitner Jose	CBS	1562
1563	Automative Mechanics - Principles And Practices, Ed-2, by Heitner Jose	CBS	1563
1564	Automative Mechanics - Principles And Practices, Ed-2, by Heitner Jose	CBS	1564
1565	Material And Metallurgical Science, Ed-1, by Shantha Kumar (S.R J)	Anuradha	1565
1566	Material And Metallurgical Science, Ed-1, by Shantha Kumar (S.R J)	Anuradha	1566
1567	Material And Metallurgical Science, Ed-1, by Shantha Kumar (S.R J)	Anuradha	1567
1568	Electronics In Industry, by Chute George (M) & Chute Robert (D)	MCGH	1568
1569	Vector Analysis Analytical Solid Geometry & Sequences And Series, Ed-	Margham	1569
1570	Vector Analysis Analytical Solid Geometry & Sequences And Series, Ed-	Margham	1570
1571	Vector Analysis Analytical Solid Geometry & Sequences And Series, Ed-	Margham	1571
1572	Diffrental Equations, Fourier And Laplace Transforms, Ed-2, Vittal (P.R)	Margham	1572
1573	Diffrental Equations, Fourier And Laplace Transforms, Ed-2, Vittal (P.R)	Margham	1573
1574	Diffrental Equations, Fourier And Laplace Transforms, Ed-2, Vittal (P.R)	Margham	1574
1575	Resource Management Techniques - (Operation Research) by Sundares	AR	1575
1576	Resource Management Techniques - (Operation Research) by Sundares	AR	1576
1577	Resource Management Techniques - (Operation Research) by Sundares	AR	1577
1578	Visual Basic - 6 Complete, by Sybex	BPB	1578
1579	Distributed Operating Systems - Concepts And Design, by Pradeep Sinh	PHI	1579
1580	Java Database Development, by Rinehart Martin	TMH	1580
1581	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	1581
1582	Internet Complete, by Sybex	BPB	1582
1583	The Complete Reference - SQL Server 7, by Coffman Gayle	TMH	1583
1584	Autocad - 2000 - No Experience Required, by, Frey David	BPB	1584
1585	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	1585
1586	Graph Theory - With Applications to Engineering And Computer Science	PHI	1586
1587	Graph Theory - With Applications to Engineering And Computer Science	PHI	1587
1588	Graph Theory - With Applications to Engineering And Computer Science	PHI	1588
1589	Generation Distribution And Utilization Of Electrical Energy, by Wahdhwa	New Age	1589

Sheet1

1590	Generation Distribution And Utilization Of Electrical Energy, by Wahdhwa	New Age	1590
1591	Generation Distribution And Utilization Of Electrical Energy, by Wahdhwa	New Age	1591
1592	Welding And Welding Technology, by Little Richard (L)	TMH	1592
1593	Welding And Welding Technology, by Little Richard (L)	TMH	1593
1594	Welding And Welding Technology, by Little Richard (L)	TMH	1594
1595	B.E Engineering Syllabus Copy, Madras University	Madras Unive	1595
1596	B.E Engineering Syllabus Copy, Madras University	Madras Unive	1596
1597	Working With - C, Ed-1, by Yeshwant Kanetkar	BPB	1597
1598	Working With - C, Ed-1, by Yeshwant Kanetkar	BPB	1598
1599	Working With - C, Ed-1, by Yeshwant Kanetkar	BPB	1599
1600	Understanding Pointers In C, Ed-2, by Yeshwant Kanetkar	BPB	1600
1601	Understanding Pointers In C, Ed-2, by Yeshwant Kanetkar	BPB	1601
1602	Understanding Pointers In C, Ed-2, by Yeshwant Kanetkar	BPB	1602
1603	Let Us C++, Ed-1, by Yeshwant Kanetkar	BPB	1603
1604	Let Us C++, Ed-1, by Yeshwant Kanetkar	BPB	1604
1605	Let Us C++, Ed-1, by Yeshwant Kanetkar	BPB	1605
1606	Exploring - C by Yeshwant Kanetkar	BPB	1606
1607	Exploring - C by Yeshwant Kanetkar	BPB	1607
1608	Exploring - C by Yeshwant Kanetkar	BPB	1608
1609	Electronics Laboratory Primer - A Design Approach, Poorna Candra (S)	Wheeler	1609
1610	Basic Electrical Engineering With Numerical Problem, by Dhogal (P.S)	TMH	1610
1611	Basic Electrical Engineering With Numerical Problem, by Dhogal (P.S)	TMH	1611
1612	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	1612
1613	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	1613
1614	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	1614
1615	Op - Amps And linear Integrated Circuits, by Gayakwad Ramakant (A)	PHI	1615
1616	Op - Amps And linear Integrated Circuits, by Gayakwad Ramakant (A)	PHI	1616
1617	Op - Amps And linear Integrated Circuits, by Gayakwad Ramakant (A)	PHI	1617
1618	Advanced Control Theory, Ed-2, by Nagoor kani (A)	RBA	1618
1619	Advanced Control Theory, Ed-2, by Nagoor kani (A)	RBA	1619
1620	Advanced Control Theory, Ed-2, by Nagoor kani (A)	RBA	1620
1621	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	1621
1622	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	1622
1623	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	1623
1624	Engineering Mathematics (I B.E Students), by Arumugham (S), Thangap	Scitech	1624
1625	Engineering Mathematics (I B.E Students), by Arumugham (S), Thangap	Scitech	1625
1626	Engineering Mathematics (I B.E Students), by Arumugham (S), Thangap	Scitech	1626
1627	Engineering Mathematics (2nd B.E 3rd Sem Students), by Arumugham (Scitech	1627
1628	Engineering Mathematics (2nd B.E 3rd Sem Students), by Arumugham (Scitech	1628
1629	Engineering Mathematics (2nd B.E 3rd Sem Students), by Arumugham (Scitech	1629
1630	Chemistry For Engineers, Ed-2, by Subramaniyan (V), Ganesan (K) & G	Scitech	1630
1631	Chemistry For Engineers, Ed-2, by Subramaniyan (V), Ganesan (K) & G	Scitech	1631
1632	Chemistry For Engineers, Ed-2, by Subramaniyan (V), Ganesan (K) & G	Scitech	1632
1633	Basic Computer Science And Communication Engg, by Rajaram (R)	Scitech	1633
1634	Basic Computer Science And Communication Engg, by Rajaram (R)	Scitech	1634
1635	Basic Computer Science And Communication Engg, by Rajaram (R)	Scitech	1635
1636	English For Technical Communication, by Lakshminarayanan (K.R)	Scitech	1636
1637	English For Technical Communication, by Lakshminarayanan (K.R)	Scitech	1637
1638	English For Technical Communication, by Lakshminarayanan (K.R)	Scitech	1638
1639	Electronics And Microprocessors, by Thirupurasundari (D) & Rufus Eliza	Anuradha	1639
1640	Electronics And Microprocessors, by Thirupurasundari (D) & Rufus Eliza	Anuradha	1640
1641	Electronics And Microprocessors, by Thirupurasundari (D) & Rufus Eliza	Anuradha	1641
1642	Electromagnetic Field Theory, by Muthu Subramani (R) & Senthil Kumar	Anuradha	1642

Sheet1

1643	Fundamentals Of Computers, Ed-3, by Rajaraman (V)	PHI	1643
1644	Fundamentals Of Computers, Ed-3, by Rajaraman (V)	PHI	1644
1645	Fundamentals Of Computers, Ed-3, by Rajaraman (V)	PHI	1645
1646	Computer Programming in Fortran 90 And 95, by Rajaraman (V)	PHI	1646
1647	Electron Devices, by Poorna Chandra (S) & Sasikala (B)	Scitech	1647
1648	Electron Devices, by Poorna Chandra (S) & Sasikala (B)	Scitech	1648
1649	Visual C++6 - In Record Time, by Holzner Steven	BPB	1649
1650	Visual C++6 - In Record Time, by Holzner Steven	BPB	1650
1651	Visual C++6 - In Record Time, by Holzner Steven	BPB	1651
1652	Systems Programming, by Donovan John (J)	TMH	1652
1653	Systems Programming, by Donovan John (J)	TMH	1653
1654	Systems Programming, by Donovan John (J)	TMH	1654
1655	Fundamentals Of Electrical And Electronics Engineering, by Thyagarajar	Scitech	1655
1656	Fundamentals Of Electrical And Electronics Engineering, by Thyagarajar	Scitech	1656
1657	Fundamentals Of Electrical And Electronics Engineering, by Thyagarajar	Scitech	1657
1658	Visual Basic - 6 - From The Ground Up, by Cornell Gary	TMH	1658
1659	Visual Basic - 6 - From The Ground Up, by Cornell Gary	TMH	1659
1660	Visual Basic - 6 - From The Ground Up, by Cornell Gary	TMH	1660
1661	Non - Conventional Energy Sources, Ed-4, by Rai (G.D)	Khanna	1661
1662	Non - Conventional Energy Sources, Ed-4, by Rai (G.D)	Khanna	1662
1663	Non - Conventional Energy Sources, Ed-4, by Rai (G.D)	Khanna	1663
1664	Power System Analysis And Stability, Ed-3, Vadhera (S.S)	Khanna	1664
1665	Power System Analysis And Stability, Ed-3, Vadhera (S.S)	Khanna	1665
1666	Power System Analysis And Stability, Ed-3, Vadhera (S.S)	Khanna	1666
1667	A Text Book Of Applied Electronics, Ed-1,	S.chand	1667
1668	A Text Book Of Applied Electronics, Ed-1,	S.chand	1668
1669	A Text Book Of Applied Electronics, Ed-1,	S.chand	1669
1670	Objective Type Q - A In Chemical Engineering, by Gupta (O.P)	Khanna	1670
1671	Engineering Mechanics : Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	1671
1672	Engineering Mechanics : Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	1672
1673	Engineering Mechanics : Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	1673
1674	Heat And Thermodynamics, Ed-16, by Brijlal & Subramanyam (N)	S Chand	1674
1675	A Text Book Of Sound, Ed-2, by Brijlal & Subrahmanyam (N)	Vikas	1675
1676	Classical Mechanics, Ed-9, by Gupta (B.D) & Satyaprakash	Kedarnath	1676
1677	Classical Mechanics, Ed-9, by Gupta (B.D) & Satyaprakash	Kedarnath	1677
1678	Modern Physics, Ed-6, by Murugesan (R)	S Chand	1678
1679	Modern Physics, Ed-6, by Murugesan (R)	S Chand	1679
1680	Modern Physics, Ed-6, by Murugesan (R)	S Chand	1680
1681	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	1681
1682	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	1682
1683	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	1683
1684	Control Systems Engineeirng, Ed-1, by Nageswar Rao (T)	ARS	1684
1685	Control Systems Engineeirng, Ed-1, by Nageswar Rao (T)	ARS	1685
1686	Control Systems Engineeirng, Ed-1, by Nageswar Rao (T)	ARS	1686
1687	Classical Mechanics, Ed-2, by Gold Stein Herbert	Narosa	1687
1688	Classical Mechanics, Ed-2, by Gold Stein Herbert	Narosa	1688
1689	Quantim : Mechanics, Ed-10, by Sathya Prakash & Singh (C.K)	Kedarnath	1689
1690	Concepts Of Modern Physics, by Beiser Arthur	TMH	1690
1691	Internet Security - Professional Refrence, Ed-2, by Alkins Derek,Buis Pa	Tecmedia	1691
1692	Basic Electrical Engineering, Ed-17, Anwani (M.L)	Dhanpat	1692
1693	Basic Electrical Engineering, Ed-17, Anwani (M.L)	Dhanpat	1693
1694	Basic Electrical Engineering, Ed-17, Anwani (M.L)	Dhanpat	1694
1695	Introducing Systems Analysis And Design, by Lee	Galgotia	1695

Sheet1

1696	Introducing Systems Analysis And Design, by Lee	Galgotia	1696
1697	Introducing Systems Analysis And Design, by Lee	Galgotia	1697
1698	Linear Integrated Circuits,Ed-2 by Nagarajan (G)	Lakshmi	1698
1699	Advanced Organic Chemistry, Ed-1, Bahl (B.S) & Arun Bahl	S.chand	1699
1700	Elements Of Digital Signal Processing, Ed-1, by Sarkar (N)	Khanna	1700
1701	Elements Of Digital Signal Processing, Ed-1, by Sarkar (N)	Khanna	1701
1702	A Course In Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	1702
1703	Electrical Engineering - For 3rd Sem B.E CSE, EEE, ,ECE Students, by	John	1703
1704	Electrical Engineering - For 3rd Sem B.E CSE, EEE, ,ECE Students, by	John	1704
1705	Electrical Engineering - For 3rd Sem B.E CSE, EEE, ,ECE Students, by	John	1705
1706	Control Systems by Palani (S)	Shanmugam	1706
1707	Control Systems by Palani (S)	Shanmugam	1707
1708	Microprocessor And Microcomputer Based System Design, by Mohamed	UBS	1708
1709	A Text Book Of Optics, Ed-22, by Subramanyam (N) & Brijlal	S Chand	1709
1710	Operating Systems by Deitel Harvey (M)	Addison Westl	1710
1711	Operating Systems by Deitel Harvey (M)	Addison Westl	1711
1712	Operating Systems by Deitel Harvey (M)	Addison Westl	1712
1713	Integrated Circuits, Ed-9, by Botkar (K.R)	Khanna	1713
1714	Microprocessors And its Applications, by Malarvizhi (S)	Anuradha	1714
1715	Client/Server Unleashed, by Jenkins Neil	Techmedia	1715
1716	Teach Yourself Cobol In 21 Days, Ed-2, by Budlong (M.O)	Techmedia	1716
1717	Teach Yourself Cobol In 21 Days, Ed-2, by Budlong (M.O)	Techmedia	1717
1718	Teach Yourself Corel Draw 8 in 24 hours, by Karlin Dave & Mikulecky Pa	Techmedia	1718
1719	Teach Yourself Corel Draw 8 in 24 hours, by Karlin Dave & Mikulecky Pa	Techmedia	1719
1720	Teach Yourself Corel Draw 8 in 24 hours, by Karlin Dave & Mikulecky Pa	Techmedia	1720
1721	Teach Yourself Corel Draw 8 in 24 hours, by Karlin Dave & Mikulecky Pa	Techmedia	1721
1722	Teach Yourself Web Publishing With Html 4 in 14 Days, Ed-2, by Lemay	Techmedia	1722
1723	Informix Unleashed, Mcwally John,Miller Glenn,Prajesh Jim & Fortuny Jc	Techmedia	1723
1724	Peter Nortons Complete Guide To Dos 6.22, Ed-2, Norton Peter	Techmedia	1724
1725	Data Structures And Algorithms in Java, by Waite Mitchell & Lafore Robe	Techmedia	1725
1726	Data Structures And Algorithms in Java, by Waite Mitchell & Lafore Robe	Techmedia	1726
1727	Data Structures And Algorithms in Java, by Waite Mitchell & Lafore Robe	Techmedia	1727
1728	Data Structures And Algorithms in Java, by Waite Mitchell & Lafore Robe	Techmedia	1728
1729	Peter Nortons Guide To Java Programming, Ed-1, by Norton Peter & Sta	Tecmedia	1729
1730	Java Distributed Objects - The Authoritative Solution, by Mccarty Bill &	Techmedia	1730
1731	Networking With Microsoft TCP /IP, by Heywood Drew & Scrimger Rob	Techmedia	1731
1732	Fast Track : MCSD Visual Basic 6 - Designing And implementing Deskto	Techmedia	1732
1733	Fast Track : MCSD Visual Basic 6 - Designing And implementing Deskto	Techmedia	1733
1734	Fast Track : MCSD Visual Basic 6 - Designing And implementing Deskto	Techmedia	1734
1735	Fast Track : MCSD Visual Basic 6 - Designing And implementing Deskto	Techmedia	1735
1736	MCSE : Traning Guide Networking Essentials, by Cascad Joe & Newlan	Techmedia	1736
1737	MCSE : Training Guide Windows Nt Server - 4, by Dalton Wayne,Tate S	Techmedia	1737
1738	MCSE : Training Guide Windows Nt Server - 4 Enterprise, by Slrockma	Techmedia	1738
1739	MCSE : Training Guide Windows Nt Work Station - 4, by Guilbault Alain,	Techmedia	1739
1740	Teach Yourself MCSE Windows NT Server - 4 In 14 Days, by Scnear Da	Techmedia	1740
1741	Teach Yourself MCSE Windows NT Server - 4 In 14 Days, by Scnear Da	Techmedia	1741
1742	Teach Yourself MCSE Windows NT Server - 4 In 14 Days, by Scnear Da	Techmedia	1742
1743	Teach Yourself MCSE Windows NT Server - 4 In 14 Days, by Scnear Da	Techmedia	1743
1744	Teach Yourself Network Trouble Shooting in 24 Hours, Ed-1, by Feldmar	Techmedia	1744
1745	Teach Yourself Network Trouble Shooting in 24 Hours, Ed-1, by Feldmar	Techmedia	1745
1746	Teach Yourself Network Trouble Shooting in 24 Hours, Ed-1, by Feldmar	Techmedia	1746
1747	Teach Yourself Network Trouble Shooting in 24 Hours, Ed-1, by Feldmar	Techmedia	1747
1748	How Networks Work, Ed-4, by Derfler Frank (J) & Freedles	Techmendia	1748

Sheet1

1749	Teach Yourself OLE DB And ADO In 21 Days, by Fronckawiak John (W)	Techmedia	1749
1750	Teach Yourself OLE DB And ADO In 21 Days, by Fronckawiak John (W)	Techmedia	1750
1751	Teach Yourself OLE DB And ADO In 21 Days, by Fronckawiak John (W)	Techmedia	1751
1752	Teach Yourself OLE DB And ADO In 21 Days, by Fronckawiak John (W)	Techmedia	1752
1753	Peter Nortons Complete Guide To Upgrading & Repairing PCS, by Norto	Techmedia	1753
1754	Peter Nortons Complete Guide To Upgrading & Repairing PCS, by Norto	Techmedia	1754
1755	Peter Nortons Complete Guide To Upgrading & Repairing PCS, by Norto	Techmedia	1755
1756	Peter Nortons Complete Guide To Upgrading & Repairing PCS, by Norto	Techmedia	1756
1757	Hard Ware Bible, by Rosch Winn (L)	Techmedia	1757
1758	Teach Yourself PL / SQL In 21 Days, by Luers Tom, Atwood Timothy & G	Techmedia	1758
1759	SAP / R3 Implementation Guide - A Managers Guide To Understanding S	Techmedia	1759
1760	Programing Windows 98 / NT - Unleashed, by Toth Viktor	Techmedia	1760
1761	Windows NT Terminal Server And Cirtrix Metaframe, Ed-1, by Harwood T	Techmedia	1761
1762	Windows NT Terminal Server And Cirtrix Metaframe, Ed-1, by Harwood T	Techmedia	1762
1763	Creating Commercial Web Pages, by Murphy Brain (K) & Lemay Laura	Techmedia	1763
1764	Microsoft Windows 98 Training Guide, Ed-1, by Schwartz Karl	Bpb	1764
1765	Microsoft Windows 98 Training Guide, Ed-1, by Schwartz Karl	Bpb	1765
1766	Microsoft Windows 98 Training Guide, Ed-1, by Schwartz Karl	Bpb	1766
1767	Microsoft Windows 98 Training Guide, Ed-1, by Schwartz Karl	Bpb	1767
1768	Microsoft World 97 Training Guide, Ed-1, by Reidel Bach Maria	BPB	1768
1769	Microsoft World 97 Training Guide, Ed-1, by Reidel Bach Maria	BPB	1769
1770	Microsoft World 97 Training Guide, Ed-1, by Reidel Bach Maria	BPB	1770
1771	Microsoft World 97 Training Guide, Ed-1, by Reidel Bach Maria	BPB	1771
1772	A+ : Dos / Windows - Study Guide, by Groth David	BPB	1772
1773	A+ : Exam Notes Dos / Windows - Study Guide, Ed-1, by Williams Jim	BPB	1773
1774	A+ : Exam Notes Dos / Windows - Study Guide, Ed-1, by Williams Jim	BPB	1774
1775	Mastering Autocad - 14, Ed-1, by Omura George	BPB	1775
1776	Mastering Autocad - 14 For Mechanical Engineers, Ed-1, by Omura Geo	BPB	1776
1777	Electrical Engineering Computation by Computer Graphics Aided Basic	BPB	1777
1778	Electrical Engineering Computation by Computer Graphics Aided Basic	BPB	1778
1779	Electrical Engineering Computation by Computer Graphics Aided Basic	BPB	1779
1780	Electrical Engineering Computation by Computer Graphics Aided Basic	BPB	1780
1781	The C Odssey C++ And Graphics - The Future Of C, by Meeta Gandhi &	BPB	1781
1782	Client / Server Computing With Oracle, Ed-1, by Joe Salemi	BPB	1782
1783	Client / Server Computing With Oracle, Ed-1, by Joe Salemi	BPB	1783
1784	Client / Server Computing With Oracle, Ed-1, by Joe Salemi	BPB	1784
1785	Client / Server Computing With Oracle, Ed-1, by Joe Salemi	BPB	1785
1786	Developing Client / Server Applications, by Inmon (W.H)	BPB	1786
1787	Developing Client / Server Applications, by Inmon (W.H)	BPB	1787
1788	Client / Server Application And Architecture, Ed-1, by Schqnk Jaffrey (D)	BPB	1788
1789	Client / Server Application And Architecture, Ed-1, by Schqnk Jaffrey (D)	BPB	1789
1790	Cobol : The Language Of Business, by Bloom Eric (P)	BPB	1790
1791	Cobol : The Language Of Business, by Bloom Eric (P)	BPB	1791
1792	Cobol : The Language Of Business, by Bloom Eric (P)	BPB	1792
1793	Cobol : The Language Of Business, by Bloom Eric (P)	BPB	1793
1794	Computer Fundamentals - Concepts System And Applications, Ed-2, by	BPB	1794
1795	Computer Fundamentals - Concepts System And Applications, Ed-2, by	BPB	1795
1796	Computer Fundamentals - Concepts System And Applications, Ed-2, by	BPB	1796
1797	Computer Fundamentals - Concepts System And Applications, Ed-2, by	BPB	1797
1798	The Little Book on Computers, Ed-1, by Sharma (M.C)	BPB	1798
1799	The Little Book on Computers, Ed-1, by Sharma (M.C)	BPB	1799
1800	The Little Book on Computers, Ed-1, by Sharma (M.C)	BPB	1800
1801	The Little Book on Computers, Ed-1, by Sharma (M.C)	BPB	1801

Sheet1

1802	Buid Your Own Computer, Ed-2, by Hughes Kenneth (L)	BPB	1802
1803	Buid Your Own Computer, Ed-2, by Hughes Kenneth (L)	BPB	1803
1804	Buid Your Own Computer, Ed-2, by Hughes Kenneth (L)	BPB	1804
1805	Buid Your Own Computer, Ed-2, by Hughes Kenneth (L)	BPB	1805
1806	Write Your Own Programming Language Using C++, Ed-1, by Smith Nor	BPB	1806
1807	Write Your Own Programming Language Using C++, Ed-1, by Smith Nor	BPB	1807
1808	Learn Corel Draw In a Day, Ed-1, by Paulson Ed	BPB	1808
1809	Learn Corel Draw In a Day, Ed-1, by Paulson Ed	BPB	1809
1810	Learn Corel Draw In a Day, Ed-1, by Paulson Ed	BPB	1810
1811	Learn Corel Draw In a Day, Ed-1, by Paulson Ed	BPB	1811
1812	Mastering Corel Draw - 8, Ed-4, by Altman Rick	BPB	1812
1813	Computer Dictionary, Ed-1. by Simmons Ian	BPB	1813
1814	Computer Dictionary, Ed-1. by Simmons Ian	BPB	1814
1815	Computer Dictionary, Ed-1. by Simmons Ian	BPB	1815
1816	Computer Dictionary, Ed-1. by Simmons Ian	BPB	1816
1817	The PC Users Pocket Dictionary, Ed-2, by Dyson Peter	BPB	1817
1818	The PC Users Pocket Dictionary, Ed-2, by Dyson Peter	BPB	1818
1819	The PC Users Pocket Dictionary, Ed-2, by Dyson Peter	BPB	1819
1820	The PC Users Pocket Dictionary, Ed-2, by Dyson Peter	BPB	1820
1821	Modern All About Floppy & Disks And Drives, Ed-1, by Manahar Lotia &	BPB	1821
1822	Modern All About Floppy & Disks And Drives, Ed-1, by Manahar Lotia &	BPB	1822
1823	Modern All About Floppy & Disks And Drives, Ed-1, by Manahar Lotia &	BPB	1823
1824	Modern All About Floppy & Disks And Drives, Ed-1, by Manahar Lotia &	BPB	1824
1825	Programming Through Fortran - 77 - A Practical Approach, by Patel (B.C	BPB	1825
1826	Programming Through Fortran - 77 - A Practical Approach, by Patel (B.C	BPB	1826
1827	Programming Through Fortran - 77 - A Practical Approach, by Patel (B.C	BPB	1827
1828	Programming Through Fortran - 77 - A Practical Approach, by Patel (B.C	BPB	1828
1829	Teach Yourself Visual Fox Pro - 5.0 - For Windows, by King Nelson	BPB	1829
1830	Teach Yourself Visual Fox Pro - 5.0 - For Windows, by King Nelson	BPB	1830
1831	Teach Yourself Visual Fox Pro - 5.0 - For Windows, by King Nelson	BPB	1831
1832	Teach Yourself Visual Fox Pro - 5.0 - For Windows, by King Nelson	BPB	1832
1833	The Hard Disk Technical Guide, Ed-12, by BPB	BPB	1833
1834	Mastering HTML 4.0, by Ray Deobarah (S) & Ray Eric (J)	BPB	1834
1835	The A B C's Of The Internet, Ed-2, by Crumilsh Chiristian	BPB	1835
1836	The A B C's Of The Internet, Ed-2, by Crumilsh Chiristian	BPB	1836
1837	The A B C's Of The Internet, Ed-2, by Crumilsh Chiristian	BPB	1837
1838	The A B C's Of The Internet, Ed-2, by Crumilsh Chiristian	BPB	1838
1839	The Internet - No Experience Required, Ed-2, by Crumilsh Chiristian	BPB	1839
1840	The Internet - No Experience Required, Ed-2, by Crumilsh Chiristian	BPB	1840
1841	The Internet - No Experience Required, Ed-2, by Crumilsh Chiristian	BPB	1841
1842	The Internet - No Experience Required, Ed-2, by Crumilsh Chiristian	BPB	1842
1843	Learning To Use The Internet - An introduction With Examples And Exerc	BPB	1843
1844	Learning To Use The Internet - An introduction With Examples And Exerc	BPB	1844
1845	Learning To Use The Internet - An introduction With Examples And Exerc	BPB	1845
1846	Learning To Use The Internet - An introduction With Examples And Exerc	BPB	1846
1847	Mastering The Internet, Ed-2, by Cady Harrah Glee & Mc Gregor Pat	BPB	1847
1848	Mastering Web Design, Ed-1, by Mc Coy John	BPB	1848
1849	1.2.3 Release 5 For Windows : Instant Refrence	Bpb	1849
1850	1.2.3 Release 5 For Windows : Instant Refrence	Bpb	1850
1851	1.2.3 Release 5 For Windows : Instant Refrence	Bpb	1851
1852	1.2.3 Release 5 For Windows : Instant Refrence	Bpb	1852
1853	Management Information Systems, Ed-5, by Lucey (T)	BPB	1853
1854	Management Information Systems, Ed-5, by Lucey (T)	BPB	1854

Sheet1

1855	Management Information Systems, Ed-5, by Lucey (T)	BPB	1855
1856	Management Information Systems, Ed-5, by Lucey (T)	BPB	1856
1857	Enterprise Corba, by Slama Drik & Garhis Jason Russel Perry	Addison Westl	1857
1858	Enterprise Corba, by Slama Drik & Garhis Jason Russel Perry	Addison Westl	1858
1859	Inside Corba - Distributed Object Standards And Applications, Mowbray	Addison Westl	1859
1860	Inside Corba - Distributed Object Standards And Applications, Mowbray	Addison Westl	1860
1861	Programming With C, by Venugopal (K.R) & Prasad Sudeep (R)	TMH	1861
1862	Programming With C, by Venugopal (K.R) & Prasad Sudeep (R)	TMH	1862
1863	Operating Systems - A Design Oriented Approach by Crowley Charles	TMH	1863
1864	Operating Systems - A Design Oriented Approach by Crowley Charles	TMH	1864
1865	Structured Cobol Ed-3, by Phillipakis (A.S) & Kazmier Leonard (J)	TMH	1865
1866	Structured Cobol Ed-3, by Phillipakis (A.S) & Kazmier Leonard (J)	TMH	1866
1867	Principles Of Interactive Computer Graphics by Newman William (M) & S	TMH	1867
1868	Microprocessors -Principles And Applications, Ed-2, by Gilmore Charles	TMH	1868
1869	Microprocessors -Principles And Applications, Ed-2, by Gilmore Charles	TMH	1869
1870	Unix - Network Programming by Stevens Richard (W)	PHI	1870
1871	Unix - Concepts And Applications, by Sumitabha Das	TMH	1871
1872	Unix - Concepts And Applications, by Sumitabha Das	TMH	1872
1873	Unix - Concepts And Applications, by Sumitabha Das	TMH	1873
1874	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R.	TMH	1874
1875	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R.	TMH	1875
1876	Programming With Fortran - 77 - A Structured Approach, by Dhaliwal (R.	TMH	1876
1877	Programming In Basic, ed-3, by Balagurusamy (E)	TMH	1877
1878	Programming In Basic, ed-3, by Balagurusamy (E)	TMH	1878
1879	Programming In Basic, ed-3, by Balagurusamy (E)	TMH	1879
1880	Unix Communications And The Internet, by Anderson Balt, Costales Brye	Galgotia	1880
1881	Relational Database - Concepts Selection And Implementation, by Page	Galgotia	1881
1882	Systems Analysis And Design, Ed-2, by Awad Elias (M)	Galgotia	1882
1883	Systems Analysis And Design, Ed-2, by Awad Elias (M)	Galgotia	1883
1884	Systems Analysis And Design, Ed-2, by Awad Elias (M)	Galgotia	1884
1885	A Practical Approach To Cobol Programming - With Ansi Cobol - 85, by	Willey Easterr	1885
1886	Modern Computer Architecture, by Mohamed Rafiquzzaman & Rajan Ch	Galgotia	1886
1887	Modern Computer Architecture, by Mohamed Rafiquzzaman & Rajan Ch	Galgotia	1887
1888	Micro Computer System : The 8086 / 8088 Family : Architecture Progra	PHI	1888
1889	Micro Computer System : The 8086 / 8088 Family : Architecture Progra	PHI	1889
1890	Introducing Systems Analysis And Design, by Lee	Galgotia	1890
1891	Internet Working With TCP / IP - Principles Protocols,And Architecture	PHI	1891
1892	Internet Working With TCP / IP - Principles Protocols,And Architecture	PHI	1892
1893	Internet Working With TCP / IP - Principles Protocols,And Architecture	PHI	1893
1894	Hardware And Software Of Personel Computers, by Sanjay Bose (K)	New Age	1894
1895	Programming With Pascal And C, by Venugopal (K.R) & Vimala (H.S)	TMH	1895
1896	Programme With Pascal, by Ravichandran (D)	TMH	1896
1897	Programme With Pascal, by Ravichandran (D)	TMH	1897
1898	Programme With Pascal, by Ravichandran (D)	TMH	1898
1899	Programme With C++, by Ravichandran (D)	TMH	1899
1900	Pascal - Plus Data Structures Algorithms And Advanced programming, b	TMH	1900
1901	Pascal - Plus Data Structures Algorithms And Advanced programming, b	TMH	1901
1902	Pascal - Plus Data Structures Algorithms And Advanced programming, b	TMH	1902
1903	Fundamentals Of Programming Languages, Ed-2, by Horowitz Ellis	Galgotia	1903
1904	Fundamentals Of Assembly Language Programming Using The IBM PC	Galgotia	1904
1905	Fundamentals Of Assembly Language Programming Using The IBM PC	Galgotia	1905
1906	Fundamentals Of Assembly Language Programming Using The IBM PC	Galgotia	1906
1907	Discrete - Event System Simulation, Ed-2, by Banks Jerry, Carson John	PHI	1907

Sheet1

1908	Discrete - Event System Simulation, Ed-2, by Banks Jerry, Carson John	PHI	1908
1909	Computer Programming In Fortran - 77, Ed-4, by Rajaraman (V)	PHI	1909
1910	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	1910
1911	Administering SAP /R3 - The HR Human Resources Module, by ASAP /	PHI	1911
1912	Administering SAP /R3 - The HR Human Resources Module, by ASAP /	PHI	1912
1913	Inside Networks, by Hardy James (K)	PHI	1913
1914	Inside Networks, by Hardy James (K)	PHI	1914
1915	Software Engineering - A Practioners Approach, Ed-4 by Pressman Roge	MCGH	1915
1916	Software Engineering - A Practioners Approach, Ed-4 by Pressman Roge	MCGH	1916
1917	Computers - Genesis,Programming And Applications In Fortran 77, Basic	Wheeler	1917
1918	Computers - Genesis,Programming And Applications In Fortran 77, Basic	Wheeler	1918
1919	Computers - Genesis,Programming And Applications In Fortran 77, Basic	Wheeler	1919
1920	Understanding Unix, by Srengan (K)	PHI	1920
1921	Thinking In C Including Object Oriented Programming With C++, by Mah	Wheeler	1921
1922	Thinking In C Including Object Oriented Programming With C++, by Mah	Wheeler	1922
1923	Thinking In C Including Object Oriented Programming With C++, by Mah	Wheeler	1923
1924	Text Book On Microprocessor - Based Laboratory Experiments	Wheeler	1924
1925	Text Book On Microprocessor - Based Laboratory Experiments	Wheeler	1925
1926	Text Book On Microprocessor - Based Laboratory Experiments	Wheeler	1926
1927	Computer Studies - A First Course, Ed-2, by Shelly John & Hunt Roger	Wheeler	1927
1928	Information Technology - The Breaking Wave by Curtin Dennis (P), Fole	TMH	1928
1929	Information Technology - The Breaking Wave by Curtin Dennis (P), Fole	TMH	1929
1930	Data Networks, Ed-2, Bertsekas Dimitri & Gallegar Robert	PHI	1930
1931	Data Networks, Ed-2, Bertsekas Dimitri & Gallegar Robert	PHI	1931
1932	Programming For Basic - Including IBM - PC Basic, by Subramanian (N)	Wheeler	1932
1933	Programming For Basic - Including IBM - PC Basic, by Subramanian (N)	Wheeler	1933
1934	Programming For Basic - Including IBM - PC Basic, by Subramanian (N)	Wheeler	1934
1935	Using Windows 98, by Person Rob & Bott Ed	PHI	1935
1936	Using CGI, Ed-2, by Dwight Jeffrey & Erwin Michael Niles Robert	PHI	1936
1937	Object Oriented Modelling And Design, by Ram Bugh James, Blaha Micf	PHI	1937
1938	Object Oriented Modelling And Design, by Ram Bugh James, Blaha Micf	PHI	1938
1939	Object Oriented Modelling And Design, by Ram Bugh James, Blaha Micf	PHI	1939
1940	Understanding Data Communications, Ed-4, by Gilbert Held	PHI	1940
1941	Understanding Data Communications, Ed-4, by Gilbert Held	PHI	1941
1942	Distributed Operating Systems - Concepts And Design, by Pradeep Sinh	PHI	1942
1943	Basic Computer Science And Communication Engineering, by Rajaram (S Chand	S Chand	1943
1944	Computer Graphics And Design (CADD), by Radha Krishnan (P) & Koth	Dhanpat	1944
1945	Principles Of Compiler Design, by Aho Alferd (V) & Ullman Jeffrey (D)	Narosa	1945
1946	Windows API - Bible The Definitive Programmers Refrence, by Canger	Galgotia	1946
1947	Windows API - Bible The Definitive Programmers Refrence, by Canger	Galgotia	1947
1948	Data Structures In Java, Standish Thomas (A)	Addison Westl	1948
1949	Data Structures In Java, Standish Thomas (A)	Addison Westl	1949
1950	Data Structures In Java, Standish Thomas (A)	Addison Westl	1950
1951	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	1951
1952	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	1952
1953	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	1953
1954	More Effective C++, by Scott Meyers	Addison Westl	1954
1955	More Effective C++, by Scott Meyers	Addison Westl	1955
1956	More Effective C++, by Scott Meyers	Addison Westl	1956
1957	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	1957
1958	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	1958
1959	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	1959
1960	Introducing Unix System, by Morgan Rachel & Mcgilton Henry	TMH	1960

Sheet1

1961	Introducing Unix System, by Morgan Rachel & Mcgilton Henry	TMH	1961
1962	Introducing Unix System, by Morgan Rachel & Mcgilton Henry	TMH	1962
1963	Mastering C, by Bolon Craig	BPB	1963
1964	Let Us C, Ed-3, by Yeshwant Kanetkar	BPB	1964
1965	Exploring - C, Ed-1, by Yeshwant Kanetkar	BPB	1965
1966	Graph Theory - With Applications to Engineering And Computer Science	PHI	1966
1967	Data Structures Using C And C++, Ed-2, by Langsam Yedidyah, Augens	PHI	1967
1968	Working With -C, Ed-1, by Yeshwant Kanetkar	BPB	1968
1969	Oracle Developer - 2000, Ed-1, by Bay Ross Ivanf	BPB	1969
1970	Oracle Developer - 2000, Ed-1, by Bay Ross Ivanf	BPB	1970
1971	Oracle Developer - 2000, Ed-1, by Bay Ross Ivanf	BPB	1971
1972	The C Odyssey Unix - The Open Boundless C by Meeta Gandhi & Tilak	BPB	1972
1973	The C Odyssey Unix - The Open Boundless C by Meeta Gandhi & Tilak	BPB	1973
1974	The C Odyssey Unix - The Open Boundless C by Meeta Gandhi & Tilak	BPB	1974
1975	Visual Basic - 6 Complete, Ed-1, by Sybex	BPB	1975
1976	Visual Basic - 6 Complete, Ed-1, by Sybex	BPB	1976
1977	Visual Basic - 6 Complete, Ed-1, by Sybex	BPB	1977
1978	Autocad - 2000 - No Experienced Required, Ed-1, by Frey David	BPB	1978
1979	Autocad - 2000 - No Experienced Required, Ed-1, by Frey David	BPB	1979
1980	Autocad - 2000 - No Experienced Required, Ed-1, by Frey David	BPB	1980
1981	Microprocessor And Its Applications, Thiyagarajan (R), Dhanapal (S) &	New Age	1981
1982	Microprocessor And Its Applications, Thiyagarajan (R), Dhanapal (S) &	New Age	1982
1983	Microprocessor And Its Applications, Thiyagarajan (R), Dhanapal (S) &	New Age	1983
1984	PC Software For Windows - Made Simple by Ravikant Taxali, by Ravikar	TMH	1984
1985	PC Software For Windows - Made Simple by Ravikant Taxali, by Ravikar	TMH	1985
1986	PC Software For Windows - Made Simple by Ravikant Taxali, by Ravikar	TMH	1986
1987	Programming In C, by Ravichandran (D)	New Age	1987
1988	Programming In C, by Ravichandran (D)	New Age	1988
1989	Programming In C, by Ravichandran (D)	New Age	1989
1990	Microprocessors And Intrerfacing - Programming And Hardware, Ed-2, b	TMH	1990
1991	Microprocessors And Intrerfacing - Programming And Hardware, Ed-2, b	TMH	1991
1992	Digital Computer Electronics, Ed-3, by Malvino Albert Paul & Browm Jer	TMH	1992
1993	Digital Computer Electronics, Ed-3, by Malvino Albert Paul & Browm Jer	TMH	1993
1994	Visual C++ 6 - In Record Time, Ed-1, by Holzner Steven	BPB	1994
1995	Data Structures Using C And C++, Ed-2, by Langsam Yedidyah, Augens	PHI	1995
1996	Computer Programming In Pascal, by Rajaraman (V)	PHI	1996
1997	Computer Programming In Pascal, by Rajaraman (V)	PHI	1997
1998	Computer Programming In Pascal, by Rajaraman (V)	PHI	1998
1999	EEE - 4th Sem Q Papers - Q - B (Apr 1995 - Oct 1999)	ARS	1999
2000	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2000
2001	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2001
2002	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2002
2003	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2003
2004	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2004
2005	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2005
2006	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2006
2007	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2007
2008	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2008
2009	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2009
2010	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2010
2011	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2011
2012	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2012
2013	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2013

Sheet1

2014	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2014
2015	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2015
2016	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2016
2017	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2017
2018	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2018
2019	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2019
2020	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2020
2021	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2021
2022	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2022
2023	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2023
2024	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2024
2025	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2025
2026	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2026
2027	Eelctrical Engineering - For 3rd B.E .CSE & ECE Students, Ed-2, by Raj	John	2027
2028	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2028
2029	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2029
2030	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2030
2031	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2031
2032	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2032
2033	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2033
2034	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2034
2035	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2035
2036	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2036
2037	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2037
2038	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2038
2039	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2039
2040	Electrical Technology - For 3rd B.E Mech Students, Ed-2, by Rajasekar	John	2040
2041	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2041
2042	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2042
2043	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2043
2044	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2044
2045	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2045
2046	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2046
2047	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2047
2048	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2048
2049	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2049
2050	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2050
2051	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2051
2052	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2052
2053	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2053
2054	A Text Book Of Fluid Mechanics And Hydraulic Machines In Si Units, Ed-	Laxmi	2054
2055	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2055
2056	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2056
2057	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2057
2058	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2058
2059	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2059
2060	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2060
2061	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2061
2062	Cobol Programming - Including MS - Cobol And Cobol 85, Ed-2, by Roy	TMH	2062
2063	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2063
2064	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2064
2065	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2065
2066	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2066

Sheet1

2067	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2067
2068	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2068
2069	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2069
2070	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2070
2071	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2071
2072	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2072
2073	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2073
2074	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2074
2075	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2075
2076	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2076
2077	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2077
2078	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2078
2079	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2079
2080	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2080
2081	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2081
2082	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2082
2083	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2083
2084	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2084
2085	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2085
2086	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2086
2087	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2087
2088	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2088
2089	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2089
2090	Engineering Mathematics - For 3rd Sem B.E Students, by Kandasamy (F	S Chand	2090
2091	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2091
2092	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2092
2093	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2093
2094	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2094
2095	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2095
2096	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2096
2097	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2097
2098	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2098
2099	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2099
2100	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2100
2101	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2101
2102	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2102
2103	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2103
2104	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2104
2105	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	2105
2106	Electrical Technology - For B.E 3rd Sem Mech Students, by Rajasekar (John	2106
2107	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	2107
2108	Engineering Mathematics - For 3rd Sem B.E Students, Ed-3, by Kandas	S Chand	2108
2109	A Text Book Of Fluid Mechanics And Hydraulics Machines In SI Units, Ed	Laxmi	2109
2110	Engineering Mechanics : Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2110
2111	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2111
2112	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2112
2113	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2113
2114	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2114
2115	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2115
2116	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2116
2117	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2117
2118	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2118
2119	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.	TMH	2119

Sheet1

2120	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2120
2121	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2121
2122	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2122
2123	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2123
2124	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2124
2125	Machine Drawing - In First Angle Projection, Ed-2, by Gopalakrishna (K.F	TMH	2125
2126	Strength Of Materials - MKS And SI Units by Khurmi (R.S)	S Chand	2126
2127	Strength Of Materials - In SI Units, Ed-22, by Khurmi (R.S)	S Chand	2127
2128	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2128
2129	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2129
2130	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2130
2131	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2131
2132	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2132
2133	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2133
2134	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2134
2135	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2135
2136	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2136
2137	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2137
2138	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2138
2139	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2139
2140	Strength Of Materials - MKS And SI Units, Ed-22, by Khurmi (R.S)	S Chand	2140
2141	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2141
2142	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2142
2143	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2143
2144	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2144
2145	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2145
2146	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2146
2147	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2147
2148	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2148
2149	Microprocessor Architecture Programming And Applications With The 80	PRI	2149
2150	Microprocessor Architecture Programming And Applications With The 80	PRI	2150
2151	Microprocessor Architecture Programming And Applications With The 80	PRI	2151
2152	Microprocessor Architecture Programming And Applications With The 80	PRI	2152
2153	Microprocessor Architecture Programming And Applications With The 80	PRI	2153
2154	Microprocessor Architecture Programming And Applications With The 80	PRI	2154
2155	Microprocessor Architecture Programming And Applications With The 80	PRI	2155
2156	Microprocessor Architecture Programming And Applications With The 80	PRI	2156
2157	Microprocessor Architecture Programming And Applications With The 80	PRI	2157
2158	Microprocessor Architecture Programming And Applications With The 80	PRI	2158
2159	Microprocessor Architecture Programming And Applications With The 80	PRI	2159
2160	Microprocessor Architecture Programming And Applications With The 80	PRI	2160
2161	Microprocessor Architecture Programming And Applications With The 80	PRI	2161
2162	Microprocessor Architecture Programming And Applications With The 80	PRI	2162
2163	Microprocessor Architecture Programming And Applications With The 80	PRI	2163
2164	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2164
2165	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2165
2166	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2166
2167	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2167
2168	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2168
2169	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2169
2170	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2170
2171	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2171
2172	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2172

Sheet1

2173	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2173
2174	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2174
2175	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2175
2176	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2176
2177	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2177
2178	A Text Book Of Thermal Engineering - SI Units, Ed-15, by Khurmi (R.S) &	S Chand	2178
2179	How To Solve It By Computer, by Dromey (R.G)	PHI	2179
2180	How To Solve It By Computer, by Dromey (R.G)	PHI	2180
2181	How To Solve It By Computer, by Dromey (R.G)	PHI	2181
2182	How To Solve It By Computer, by Dromey (R.G)	PHI	2182
2183	How To Solve It By Computer, by Dromey (R.G)	PHI	2183
2184	How To Solve It By Computer, by Dromey (R.G)	PHI	2184
2185	How To Solve It By Computer, by Dromey (R.G)	PHI	2185
2186	How To Solve It By Computer, by Dromey (R.G)	PHI	2186
2187	How To Solve It By Computer, by Dromey (R.G)	PHI	2187
2188	How To Solve It By Computer, by Dromey (R.G)	PHI	2188
2189	How To Solve It By Computer, by Dromey (R.G)	PHI	2189
2190	How To Solve It By Computer, by Dromey (R.G)	PHI	2190
2191	How To Solve It By Computer, by Dromey (R.G)	PHI	2191
2192	How To Solve It By Computer, by Dromey (R.G)	PHI	2192
2193	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2193
2194	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2194
2195	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2195
2196	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2196
2197	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2197
2198	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2198
2199	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2199
2200	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2200
2201	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2201
2202	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2202
2203	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2203
2204	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2204
2205	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2205
2206	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	2206
2207	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2207
2208	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2208
2209	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2209
2210	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2210
2211	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2211
2212	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2212
2213	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2213
2214	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2214
2215	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2215
2216	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2216
2217	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2217
2218	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2218
2219	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2219
2220	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2220
2221	Electronic Devices And Circuits - (Applied Electronics Vol - 1), Ed-21, by	Khanna	2221
2222	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2222
2223	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2223
2224	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2224
2225	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2225

Sheet1

2226	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2226
2227	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2227
2228	Object Oriented Programming With C++, by Balagurusamy (E)	TMH	2228
2229	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2229
2230	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2230
2231	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2231
2232	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2232
2233	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2233
2234	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2234
2235	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2235
2236	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2236
2237	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2237
2238	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2238
2239	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2239
2240	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2240
2241	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2241
2242	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2242
2243	Electric Circuit Theory, ED-4, by Arumugam (M) & Premakumaran (N)	Khanna	2243
2244	Programming With Fortran 77, by Ram Kumar	TMH	2244
2245	Programming With Fortran 77, by Ram Kumar	TMH	2245
2246	Programming With Fortran 77, by Ram Kumar	TMH	2246
2247	Programming With Fortran 77, by Ram Kumar	TMH	2247
2248	Programming With Fortran 77, by Ram Kumar	TMH	2248
2249	Programming With Fortran 77, by Ram Kumar	TMH	2249
2250	Programming With Fortran 77, by Ram Kumar	TMH	2250
2251	Programming With Fortran 77, by Ram Kumar	TMH	2251
2252	Programming With Fortran 77, by Ram Kumar	TMH	2252
2253	Programming With Fortran 77, by Ram Kumar	TMH	2253
2254	Programming With Fortran 77, by Ram Kumar	TMH	2254
2255	Programming With Fortran 77, by Ram Kumar	TMH	2255
2256	Programming With Fortran 77, by Ram Kumar	TMH	2256
2257	Programming With Fortran 77, by Ram Kumar	TMH	2257
2258	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2258
2259	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2259
2260	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2260
2261	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2261
2262	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2262
2263	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2263
2264	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2264
2265	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2265
2266	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2266
2267	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2267
2268	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2268
2269	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2269
2270	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2270
2271	Communication Electronics, by Deshpande (N.D), Deshpande (D.A) & R	TMH	2271
2272	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2272
2273	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2273
2274	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2274
2275	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2275
2276	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2276
2277	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2277
2278	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2278

Sheet1

2279	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2279
2280	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2280
2281	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2281
2282	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2282
2283	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2283
2284	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2284
2285	Object Oriented Programming In Turbo C++, by Lafore Robert	Galgotia	2285
2286	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2286
2287	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2287
2288	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2288
2289	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2289
2290	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2290
2291	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2291
2292	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2292
2293	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2293
2294	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2294
2295	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2295
2296	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2296
2297	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2297
2298	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2298
2299	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2299
2300	Theory And Problems Of Programming With Pascal - (Schaums), Ed-2, k	TMH	2300
2301	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2301
2302	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2302
2303	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2303
2304	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2304
2305	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2305
2306	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2306
2307	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2307
2308	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2308
2309	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2309
2310	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2310
2311	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2311
2312	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2312
2313	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2313
2314	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2314
2315	Programming In Ansi C, Ed-2, by Balagurusamy (E)	TMH	2315
2316	Engineering Mechanics - Statics, by Palanichamy (M.S) & Nagan (S)	TMH	2316
2317	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2317
2318	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2318
2319	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2319
2320	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2320
2321	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2321
2322	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	2322
2323	CSE - 4th Semester - Q - Papers Q - B, by Singaravelu (A)	ARS	2323
2324	ECE - 4th Semester - Q -Papers Q - B (Apr 1995 - Oct 1999), by Singar	ARS	2324
2325	Introduction To Fluid Mechanics And Fluid Machines, by Som (S.K) & Bi	TMH	2325
2326	Engineering Thermodynamics by Nag (P.K)	TMH	2326
2327	A Text Book On Basic Mechanical Engineering - For I B.E Students, by	Pratheeba	2327
2328	The Blue Star Guide To Comfort Air Conditioning, by Blue Star	Blue Star	2328
2329	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	2329
2330	Dictionary Of Information Technology, by Cohn Zachary	Claremont Bo	2330
2331	Dictionary Of Information Technology, by Cohn Zachary	Claremont Bo	2331

Sheet1

2332	Dictionary Of Information Technology, by Cohn Zachary	Claremont Bo	2332
2333	Dictionary Of Information Technology, by Cohn Zachary	Claremont Bo	2333
2334	Circuit Theory, by Gangadhar (K.A)	1999	2334
2335	Dictionary Of Machines, by Pollard Michael	Claremont Bo	2335
2336	Dictionary Of Machines, by Pollard Michael	Claremont Bo	2336
2337	Dictionary Of Machines, by Pollard Michael	Claremont Bo	2337
2338	Islamic Creed, by Mohammed Bin Jamil	Mohammed B	2338
2339	Islamic Creed, by Mohammed Bin Jamil	Mohammed B	2339
2340	Surathull Fathihavinn Sirappugal, by An Nashrul Mahmood	Mohammed B	2340
2341	Al Hisnul Hasin, by An Nashrul Mahmood	Mohammed B	2341
2342	Engineering Mathematics - For 4th Sem B.E / B.Tech Students, by Venka	TMH	2342
2343	EEE - 4 Sem Syllabus Copy, by Madras University	Madras Unive	2343
2344	CSE - 4th Sem Syllabus Copy, by Madras University	Madras Unive	2344
2345	Mech - 4th Sem Syallabus Copy, by Madras University	Madras Unive	2345
2346	ECE - 4th Sem Syllabus Copy, by Madras University	Madras Unive	2346
2347	The Holy Quran (English)	---	2347
2348	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2348
2349	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2349
2350	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2350
2351	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2351
2352	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2352
2353	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2353
2354	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2354
2355	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2355
2356	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2356
2357	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2357
2358	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2358
2359	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2359
2360	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2360
2361	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2361
2362	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2362
2363	English For Engineers And Technologists - A Skills Approach, Vol-1, by D	Orient Longm	2363
2364	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2364
2365	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2365
2366	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2366
2367	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2367
2368	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2368
2369	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2369
2370	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2370
2371	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2371
2372	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2372
2373	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2373
2374	Basic Civil Engineering, Ed-9 by Natarajan (K.V)	Dhanalakshm	2374
2375	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2375
2376	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2376
2377	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2377
2378	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2378
2379	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2379
2380	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2380
2381	Basic Electrical Electronics And Computer Engineering, Ed-3, by Prem	Anuradha	2381
2382	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (N	Anuradha	2382
2383	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (N	Anuradha	2383
2384	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (N	Anuradha	2384

Sheet1

2385	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2385
2386	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2386
2387	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2387
2388	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2388
2389	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2389
2390	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2390
2391	Basic Mechanical Engineering, Ed-5, by Venugopal (K) & Prabhu Raja (V)	Anuradha	2391
2392	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2392
2393	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2393
2394	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2394
2395	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2395
2396	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2396
2397	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2397
2398	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2398
2399	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2399
2400	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2400
2401	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2401
2402	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	2402
2403	A Text Book Of Applied Engineering Physics (I.B.E Students), Ed-4, by	Dhanam	2403
2404	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2404
2405	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2405
2406	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2406
2407	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2407
2408	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2408
2409	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2409
2410	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2410
2411	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2411
2412	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2412
2413	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2413
2414	A Text Book Of Engineering Mathematics (I.B.E Students), by Singarav	Meenakshi	2414
2415	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2415
2416	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2416
2417	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2417
2418	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2418
2419	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2419
2420	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2420
2421	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2421
2422	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2422
2423	A Text Book Of Engineering Chemistry, Ed-3, by Balasubramanian (M.R)	Allied	2423
2424	Engineering Mathematics (Higher Mathematics) For 4th Sem B.E Stud	Meenakshi	2424
2425	Engineering Mathematics - 4th Sem B.E Students, Ed-9, by Singaravelu	Meenakshi	2425
2426	Engineering Mathematics - 4th Sem B.E Students, Ed-9, by Singaravelu	Meenakshi	2426
2427	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2427
2428	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2428
2429	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2429
2430	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2430
2431	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2431
2432	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2432
2433	Engineering Mechanics Dynamics, by Palanichamy (M.S), Nagan (S) & E	TMH	2433
2434	Engineering Mathematics - 4th Sem B.E Students, Ed-9, by Singaravelu	Meenakshi	2434
2435	Engineering Mathematics - 4th Sem B.E Students, Ed-9, by Singaravelu	Meenakshi	2435
2436	Solved - Engineering Maths - 4th Sem Free Supplement, by Singaravelu	Meenakshi	2436
2437	Solved - Engineering Maths - 4th Sem Free Supplement, by Singaravelu	Meenakshi	2437

Sheet1

2438	Solved - Engineering Maths - 4th Sem Free Supplement, by Singaravelu	Meenakshi	2438
2439	Solved - Engineering Maths - 4th Sem Free Supplement, by Singaravelu	Meenakshi	2439
2440	Solved - Engineering Maths - 4th Sem Free Supplement, by Singaravelu	Meenakshi	2440
2441	Engineering Economics And Management (6th Sem B.E CSE, EEE, ECE)	Sri Venkatesw	2441
2442	Emerging Trends In Power Systems, by Nanda (J) & Kothari (M.L)	Allied	2442
2443	Practice And Principles Of Compiler Building With C, by Alblas Henk & N	PHI	2443
2444	Practice And Principles Of Compiler Building With C, by Alblas Henk & N	PHI	2444
2445	Oracle - 7 - A Developers Guide - Cover Version 7.0 & 7.1, by Deshpand	Comdex	2445
2446	Oracle - 7 - A Developers Guide - Cover Version 7.0 & 7.1, by Deshpand	Comdex	2446
2447	Oracle - 7 - A Developers Guide - Cover Version 7.0 & 7.1, by Deshpand	Comdex	2447
2448	Developing Presentation Skills - A Handy Guide For Executives Ed-2, by	Wheeler	2448
2449	Programming The 80286, 80386, 80486, And Pentium Based Personal C	PHI	2449
2450	Programming The 80286, 80386, 80486, And Pentium Based Personal C	PHI	2450
2451	Programming The 80286, 80386, 80486, And Pentium Based Personal C	PHI	2451
2452	Programming The 80286, 80386, 80486, And Pentium Based Personal C	PHI	2452
2453	Using Microsoft Word - 2000 - Simple Solutions Essential Skills, by Cal	PHI	2453
2454	Using Microsoft Word - 2000 - Simple Solutions Essential Skills, by Cal	PHI	2454
2455	Using Microsoft Word - 2000 - Simple Solutions Essential Skills, by Cal	PHI	2455
2456	Using CGI, by Dwight Jeffry, Erwin Michael & Niles Robert	PHI	2456
2457	Using CGI, by Dwight Jeffry, Erwin Michael & Niles Robert	PHI	2457
2458	Using CGI, by Dwight Jeffry, Erwin Michael & Niles Robert	PHI	2458
2459	C With Assembly Language, Ed-1, by Holzner Steven	BPB	2459
2460	C With Assembly Language, Ed-1, by Holzner Steven	BPB	2460
2461	C With Assembly Language, Ed-1, by Holzner Steven	BPB	2461
2462	Using Microsoft Windows 98 - Simple Solutions, Essentials Skills, by Ive	PHI	2462
2463	Using Microsoft Windows 98 - Simple Solutions, Essentials Skills, by Ive	PHI	2463
2464	Using Microsoft Windows 98 - Simple Solutions, Essentials Skills, by Ive	PHI	2464
2465	Computer Fundamentals - Concepts, System And Applications, ED-1, by	Wheeler	2465
2466	Understanding Oracle by Perry James (T) & Lateer Joseph (G)	Bpb	2466
2467	Understanding Oracle by Perry James (T) & Lateer Joseph (G)	Bpb	2467
2468	Understanding Oracle by Perry James (T) & Lateer Joseph (G)	Bpb	2468
2469	Systems Analysis And Design Methods Ed-4, by Whitten Jeffrey (L) & Be	Galgotia	2469
2470	Systems Analysis And Design Methods Ed-4, by Whitten Jeffrey (L) & Be	Galgotia	2470
2471	Systems Analysis And Design Methods Ed-4, by Whitten Jeffrey (L) & Be	Galgotia	2471
2472	Fluid Mechanics And Hydraulic Machines - Through Practice And Solved	Allied	2472
2473	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	2473
2474	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	2474
2475	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	2475
2476	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	2476
2477	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	2477
2478	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2478
2479	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2479
2480	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2480
2481	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2481
2482	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2482
2483	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2483
2484	Programming Using The C Language, by Hutchison Robert (C) & Just S	MCGH	2484
2485	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	2485
2486	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	2486
2487	Electronic Circuits And Systems - Analog And Digital, by Bapat (Y.N)	TMH	2487
2488	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	2488
2489	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	2489
2490	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	2490

Sheet1

2491	Engineering Mechanics - Statics And Dynamics, Ed-4, by Shames Irving	PHI	2491
2492	Theory And Problems Of Programming With Pascal (Schaums), Ed-2, by	TMH	2492
2493	Theory And Problems Of Programming With Pascal (Schaums), Ed-2, by	TMH	2493
2494	Pulse Digital And Switching Wave Forms, by Millman Jacob & Taub Herb	TMH	2494
2495	Pulse Digital And Switching Wave Forms, by Millman Jacob & Taub Herb	TMH	2495
2496	Pulse Digital And Switching Wave Forms, by Millman Jacob & Taub Herb	TMH	2496
2497	Engineering Mechanics - Statics And Dynamics, Ed-3, by Singer Ferdina	Harper Colins	2497
2498	Refrigeration And Airconditioning by Arora (C.P)	TMH	2498
2499	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	2499
2500	Computer Primer, Ed-2, by Dharma Rajaraman & Rajaraman (V)	PHI	2500
2501	Object Oriented Programming in Turbo C++, by Lafore Robert	Galgotia	2501
2502	Data Structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	2502
2503	Data Structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	2503
2504	Electronic Communications, Ed-2, by Roddy Dennis & Coolen John	PHI	2504
2505	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2505
2506	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2506
2507	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2507
2508	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2508
2509	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2509
2510	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2510
2511	Vector Mechanics For Engineers - Statics, Ed-2, by Beer Ferdinand (P)	TMH	2511
2512	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2512
2513	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2513
2514	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2514
2515	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2515
2516	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2516
2517	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2517
2518	Vector Mechanics For Engineers - Dynamics, Ed-2, by Beer Ferdinand (P)	TMH	2518
2519	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	2519
2520	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	2520
2521	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2521
2522	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2522
2523	Strength Of Materials - (MKS And SI Units), by Khurmi (R.S)	S Chand	2523
2524	Computers, Computer Systems And Networks by Kagan (B)	MIR	2524
2525	Computers, Computer Systems And Networks by Kagan (B)	MIR	2525
2526	Eeectrical Machine Installation And Wiring Practice, by Kaminsky (A) &	MIR	2526
2527	Television, by Dzhakonia (V)	MIR	2527
2528	Signals And Circuits - Problems Solving Guide, by Baskakov (S.I)	MIR	2528
2529	Signals And Circuits - Problems Solving Guide, by Baskakov (S.I)	MIR	2529
2530	A Survey Of Semiconductor Radiation Techniques by Smirnov (L.S)	Mir pub	2530
2531	Fundamentals Of Fixture Design, by Korsakov (V)	MIR	2531
2532	Assembly Practice In Machine Building, by Korsakov (V.S) & Zamyatin (V)	MIR	2532
2533	Repair Of Industrial Equipment, by Gelberg (B) & Pekelis (G)	MIR	2533
2534	Elements Of Hereditary Solid Mechanics, by Rabotnov (Y.U.N)	MIR	2534
2535	FMS And Control Of Machine Tools, by Ratmlrov (V)	MIR	2535
2536	Similarity And Dimensional Methods In Mechanics, by Sedov (L.I)	MIR	2536
2537	Sharping Of Cutting Tools, by Papov (S), Dibner (L) & kamenkovich (A)	MIR	2537
2538	Sharping Of Cutting Tools, by Papov (S), Dibner (L) & kamenkovich (A)	MIR	2538
2539	Mechanics, by Strel Kov (S.P)	MIR	2539
2540	Miracles On Wheels, by Markusha Anatoly	MIR	2540
2541	Practical Benchwork, by Makienko (W)	MIR	2541
2542	Practical Benchwork, by Makienko (W)	MIR	2542
2543	Fitting Practice, by Makienko (W)	Mir Pub	2543

Sheet1

2544	Fitting Practice, by Makienko (W)	Mir Pub	2544
2545	Mathematical Aspects Of Computer Engineering, by Maslov (V.P) & Volos	MIR	2545
2546	Mathematical Aspects Of Computer Engineering, by Maslov (V.P) & Volos	MIR	2546
2547	A Hand Book Of Methods Of Approximate Fourier Transformation And In	MIR	2547
2548	Determination Of The Geometrical Structures Of Free Molecules, by Vilk	MIR	2548
2549	Learning About Chemistry, by Shulpin (G.B)	MIR	2549
2550	Chemical Elements, by Trifonov (D.N) & Trifonov (V.D)	MIR	2550
2551	Light, by Wugong Luo	China Science	2551
2552	Light, by Wugong Luo	China Science	2552
2553	Sound, by Yunzhi Guo	China Science	2553
2554	Heat by Qingchun Ai	China Science	2554
2555	Heat by Qingchun Ai	China Science	2555
2556	Photons And Nuclei, by Kitai Gorodsky	MIR	2556
2557	Photons And Nuclei, by Kitai Gorodsky	MIR	2557
2558	Molecules, by Ladav (L.D) & Kitaigorodsky	MIR	2558
2559	Molecules, by Ladav (L.D) & Kitaigorodsky	MIR	2559
2560	Tales About Metals, by Venetsky (S)	MIR	2560
2561	Materials Science, by Arzamasov (B)	MIR	2561
2562	Heat Transfer, by Isachenko (V.P)	MIR	2562
2563	The Relativistic Theory Of Graviation, by Logunov (A) & Mestvirishvili	MIR	2563
2564	The Relativistic Theory Of Graviation, by Logunov (A) & Mestvirishvili	MIR	2564
2565	Design Of Transmission Systems - (Design Of Machine Element, by Md.	NCBH	2565
2566	Design Of Transmission Systems - (Design Of Machine Element, by Md.	NCBH	2566
2567	Engineering Drawing, by Bogolyubov (S) & Voinov (A)	MIR	2567
2568	Engineering Drawing, by Bogolyubov (S) & Voinov (A)	MIR	2568
2569	Engineering Drawing, by Bogolyubov (S) & Voinov (A)	MIR	2569
2570	Excercises In Machine Drawing, by Bogolyubov (S)	MIR	2570
2571	Excercises In Machine Drawing, by Bogolyubov (S)	MIR	2571
2572	Excercises In Machine Drawing, by Bogolyubov (S)	MIR	2572
2573	Computer Programming - Basic & Fortran, by Mariappan (P)	NCBH	2573
2574	Computer Programming - Basic & Fortran, by Mariappan (P)	NCBH	2574
2575	Tholaikatchi, by Ramasamy (S.S)	NCBH	2575
2576	Radio Repairing, by Arunachalam (V)	NCBH	2576
2577	Electric Repairing, by Venkata Krishnan (R)	NCBH	2577
2578	Tape Recorder Mechanism, by Arunachalam (V)	NCBH	2578
2579	Electric Wiring, by Venkatakrishnan (R)	NCBH	2579
2580	Pump Set Mechanism And Repairing, by Srinivasan (S)	NCBH	2580
2581	Motor Car Transmission And Repairing, by Srinivasan (S)	NCBH	2581
2582	Diesel Engine And Repairing, by Srinivasan (S)	NCBH	2582
2583	Refrigration And Airconditioning Mechanism, by George Jai (C.M)	NCBH	2583
2584	Welding by, Kandasamy (S)	NCBH	2584
2585	Min Padapugapin Adipadaigal, by Manilav (V)	MIR	2585
2586	Min Sakthi Ammaipugalin Niruvana Sayalmuraigal, by Adambachave (V)	MIR	2586
2587	Migazvattam Minnuviyal, by Somdev (E)	MIR	2587
2588	Strength Of Materials, by Kozachenko (A), Bart (Y.U) & Rubtsov (A)	Anuradha	2588
2589	Network Analysis And Synthesis, by Muthusubramaniyan (R) & Ayyappa	Anuradha	2589
2590	C++, VC++ And Object Oriented Programming (No'C' Experienced Req	Anuradha	2590
2591	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	2591
2592	Solid State Circuits - I, by Jasmin (M) & Anitha (R)	Anuradha	2592
2593	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavat	S Chand	2593
2594	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2594
2595	Solved - Engineering Maths - 4 Sem Free Supplement, by Singaravelu (Meenakshi	2595
2596	India 1000 To 2000, by Indian Express	Indian Expres	2596

Sheet1

2597	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	2597
2598	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	2598
2599	Digital Computer Electronics, by Malvino Albert Paul & Brown Jerald (A)	TMH	2599
2600	Fundamentals Of Data Structures In C++, by Horowitz Ellis, Sahni Sarta	Galgotia	2600
2601	Fundamentals Of Data Structures In C++, by Horowitz Ellis, Sahni Sarta	Galgotia	2601
2602	Fundamentals Of Data Structures In C++, by Horowitz Ellis, Sahni Sarta	Galgotia	2602
2603	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2603
2604	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2604
2605	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2605
2606	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2606
2607	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2607
2608	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2608
2609	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2609
2610	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2610
2611	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2611
2612	Engineering Mathematics - For 4th Semester, by Singaravelu (A)	Meenakshi	2612
2613	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	2613
2614	Machine Drawing by Kannaiah (P), Sastry (V.V S) & et al.	TMH	2614
2615	Machine Drawing by Kannaiah (P), Sastry (V.V S) & et al.	TMH	2615
2616	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	2616
2617	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	2617
2618	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	2618
2619	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	2619
2620	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	2620
2621	Electrical Measurements And Measuring Instruments, by Golding (E .N)	Wheeler	2621
2622	Electrical Measurements And Measuring Instruments, by Golding (E .N)	Wheeler	2622
2623	Electrical Measurements And Measuring Instruments, by Golding (E .N)	Wheeler	2623
2624	Electrical Measurements And Measuring Instruments, by Golding (E .N)	Wheeler	2624
2625	Electrical Measurements And Measuring Instruments, by Golding (E .N)	Wheeler	2625
2626	Principles Of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	2626
2627	Introduction To Data Structures, by Bhagatsingh & Naps Thomas (L)	Galgotia	2627
2628	Introduction To Data Structures, by Bhagatsingh & Naps Thomas (L)	Galgotia	2628
2629	Solid Mechanics, by Kazimi (S.M.A)	TMH	2629
2630	Solid Mechanics, by Kazimi (S.M.A)	TMH	2630
2631	Engineering Mathematics - I B.E Students, Ed-2, by Arumugam (S), Th	Scitech	2631
2632	Engineering Mathematics - I B.E Students, Ed-2, by Arumugam (S), Th	Scitech	2632
2633	Engineering Mathematics - I B.E Students, Ed-2, by Arumugam (S), Th	Scitech	2633
2634	A First Course In Computer, by Sanjay Saxena	Vikas	2634
2635	A First Course In Computer, by Sanjay Saxena	Vikas	2635
2636	A First Course In Computer, by Sanjay Saxena	Vikas	2636
2637	A First Course In Computer, by Sanjay Saxena	Vikas	2637
2638	A First Course In Computer, by Sanjay Saxena	Vikas	2638
2639	Data Structures And Program Design, Ed-3, by Kruse Robert (L)	PHI	2639
2640	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison	2640
2641	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison	2641
2642	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison	2642
2643	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison	2643
2644	Micro Electronics, Ed-2, by Millman Jacob & Grabel Arvin	TMH	2644
2645	Micro Electronics, Ed-2, by Millman Jacob & Grabel Arvin	TMH	2645
2646	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Flesich D	MCGH	2646
2647	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2647
2648	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2648
2649	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2649

Sheet1

2650	A Course In Electrical And Electronics Measurement And Instrumentati	Dhanpat	2650
2651	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	2651
2652	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	2652
2653	A Text Book Of Electrical Technology In SI Units (AC & DC Machines), by	S Chand	2653
2654	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2654
2655	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2655
2656	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2656
2657	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2657
2658	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2658
2659	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2659
2660	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2660
2661	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2661
2662	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2662
2663	Solved Engineering Maths - 4th Sem Free Supplement by Singaravelu (A	Meenakshi	2663
2664	Modern Digital And Analog Communication systems.Ed-3 by Lathi (B.P)	Oxford	2664
2665	Problems And Solutions In Solid State Physics, by Pillai (S.O)	Wiley Eastern	2665
2666	Text Book Of Differential Equations, by Akka (D.G)	Phoenix	2666
2667	Strength Of Materials, by Seshagiri Rao (S)	Sudha	2667
2668	Visual Basic - 6 - Programmers Refrence, Ed-2, by Rahmel Dan	TMH	2668
2669	Advanced MS DOS Programming, Ed-2, by Duncan Ray	BPB	2669
2670	Out Door Training, by Krouwel Bill & Goodwill Steve	Viva	2670
2671	Strength Of Materials, by Ramamurtham (S) & Naryanan (R)	Dhanpat	2671
2672	Mechanics Of Materials, Ed-2, by Beer Ferdinand (P) & Johnston Russe	MCGH	2672
2673	Principles Of Communication Engineering, by Anokh Singh	S Chand	2673
2674	Workshop Technology - Part - 1, by Chapman (W.A.J)	Viva	2674
2675	Workshop Technology - Part - 1, by Chapman (W.A.J)	Viva	2675
2676	Workshop Technoogy - Part - 2, Ed-4, by Chapman (W.A.J)	Viva	2676
2677	Workshop Technoogy - Part - 2, Ed-4, by Chapman (W.A.J)	Viva	2677
2678	Mechatronics, by HMT limited	TMH	2678
2679	A Text Book Of Production Engineering, by Suresh Dalela & Ravi Shank	Galgotia	2679
2680	Modern Control Systems, Ed-8, by Dorf Richard (C) & Bishap Robert (H)	Addison Westl	2680
2681	Drydens Outlines Of Chemical Technology - For The 21st Century, by Gc	EWP	2681
2682	An Introduction To Analog And Digital Communications, by Haykin Simor	Wiley	2682
2683	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	2683
2684	Theory And Problems Of Electromagnetics (Schaums), Ed-2, by Edminis	MCGH	2684
2685	Introduction To Solid State Physics, Ed-7, by Kittel Charles	Wiley	2685
2686	Theory And Problems Of Matrices (Schaums), by Ayres Frank	MCGH	2686
2687	Numerical Fluid Dynamics, by Bose (T.K)	Narosa	2687
2688	Theory And Problems Of Complex Variables (Schaums), by Spigel Murra	MCGH	2688
2689	Introduction To Engineering Materials, by Agrawal (B.K)	TMH	2689
2690	Automotive Mechanics - Principles And Practices, by Heimer Joseph	EWP	2690
2691	2000 Solved Problems In Electronics (Schaums), by Cathey Jimmie (J)	MCGH	2691
2692	Analogue And Digital Electronics, by Warnes Lionel	Mac Millan	2692
2693	Antenna Theory Analysis And Design, by Balanis Constantine (A)	Addison Westl	2693
2694	Understanding Digital Signal Processing, by Lyons Richard (G)	Addison Westl	2694
2695	Team Building, by Parker Glenn (M) & Kropp Richard	Viva	2695
2696	Role Plays, by Turner David	Viva	2696
2697	Facilitating Learning, by Spinks Tony & Clements Phil	Viva	2697
2698	Motivation And Personality, by Maslow Abraham (H)	Longman	2698
2699	The Art Of Computer Programming : Sorting And Searching, by Knuth Dc	Addison Westl	2699
2700	The Art Of Computer Programming : Seminumerical Algorithms, Vol-2, by	Addison Westl	2700
2701	Beginning Visual Basic - 6, by Wrights Peter	SPD	2701
2702	Object Oriented Programming Using C++, by Pohl Ira	Addison Westl	2702

Sheet1

2703	Transmission Lines And Networks, by Johnson Walter (C)	MCGH	2703
2704	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	Wiley	2704
2705	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	2705
2706	Power Electronics - Devices, Drives, Applications And Passive Components	ELBS	2706
2707	Networks Lines And Fields.Ed-2, by Ryder John (D)	PHI	2707
2708	Practical Unix And Internet Security, Ed-2, by Garfinkel Simson & Paffor	SPD	2708
2709	Operating System Concepts, Ed-5 by Silberchatz Abraham & Galvin Bae	Addison Westl	2709
2710	Computer Architecture - A Quantitative Approach, Ed-2, by Hennessy Jo	Harcourt Asia	2710
2711	Systems Programming And Operating systems, Ed-2, by Dhamdhere(D.	TMH	2711
2712	Unix System Programming Using C++, by Chan Terrence	PHI	2712
2713	Oracle - Certified Professional, by Couhman Jason (S)	TMH	2713
2714	Graphic Java Mastering The JFC, Ed-3, by Geary David (M)	Addison Westl	2714
2715	Unix Network Programming - Networking APIS : Sockets and XTI, Ed-2,	Addison Westl	2715
2716	Computer Graphics - Principles And Practice, by Foley James (D), Huga	Addison Westl	2716
2717	Introduction To Artificial Intelligence, by Charniak Eugene & Mcdermot D	Addison Westl	2717
2718	Unix Network Programming - Interprocess Communications, Ed-2, by St	Addison Westl	2718
2719	Practical C++ Programming, by Oualline Steve	SPD	2719
2720	Visual Basic Controls - In A Netshell, by Dictor Evan (S)	SPD	2720
2721	Systems Programming, by Danovan John (J)	TMH	2721
2722	21st Century Dictionary, by Allied Chambers	Allied Chamber	2722
2723	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Roge	Addison Westl	2723
2724	Chemistry For Engineers, Ed-2, by Subramaniyan (V), Ganesan (K) & G	Scitech	2724
2725	Chemistry For Engineers, Ed-2, by Subramaniyan (V), Ganesan (K) & G	Scitech	2725
2726	Electron Devices, by Poorna Chandra (S) & Sasi Kala (B)	Scitech	2726
2727	Electron Devices, by Poorna Chandra (S) & Sasi Kala (B)	Scitech	2727
2728	Electron Devices, by Poorna Chandra (S) & Sasi Kala (B)	Scitech	2728
2729	Electron Devices, by Poorna Chandra (S) & Sasi Kala (B)	Scitech	2729
2730	Introduction to Special Theory Of Relativity, by Datta Somnath	Allied	2730
2731	Introduction to Special Theory Of Relativity, by Datta Somnath	Allied	2731
2732	Introduction to Special Theory Of Relativity, by Datta Somnath	Allied	2732
2733	Introduction to Special Theory Of Relativity, by Datta Somnath	Allied	2733
2734	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	2734
2735	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	2735
2736	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	2736
2737	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	2737
2738	Basic Engineering Thermodynamics, Ed-5, by Joel Royner	Addison Westl	2738
2739	Basic Engineering Thermodynamics, Ed-5, by Joel Royner	Addison Westl	2739
2740	System Software - An Introduction To System Programming.Ed-3,by Bec	Addison Westl	2740
2741	System Software - An Introduction To System Programming.Ed-3,by Bec	Addison Westl	2741
2742	System Software - An Introduction To System Programming.Ed-3,by Bec	Addison Westl	2742
2743	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison Westl	2743
2744	The Art Of Computer Programming Fundamental Algorithms, Ed-3, by Ki	Addison Westl	2744
2745	Fundamentals Of Electrical And Electronic Engineering, by Thyagarajan	Scitech	2745
2746	Fundamentals Of Electrical And Electronic Engineering, by Thyagarajan	Scitech	2746
2747	Fundamentals Of Electrical And Electronic Engineering, by Thyagarajan	Scitech	2747
2748	Fundamentals Of Electrical And Electronic Engineering, by Thyagarajan	Scitech	2748
2749	Digital Principles And Applications.Ed-4, by Malvino Albert Paul & Leach	TMH	2749
2750	Digital Principles And Applications.Ed-4, by Malvino Albert Paul & Leach	TMH	2750
2751	Digital Principles And Applications.Ed-4, by Malvino Albert Paul & Leach	TMH	2751
2752	Monochrome And Colour Television, by Gulati (R.R)	New Age	2752
2753	Monochrome And Colour Television, by Gulati (R.R)	New Age	2753
2754	Monochrome And Colour Television, by Gulati (R.R)	New Age	2754
2755	Linux To Go, by Grace Rich & Parker Tim	Pearson	2755

Sheet1

2756	Linux To Go, by Grace Rich & Parker Tim	Pearson	2756
2757	Data Communications And Distributed Networks, Ed-3, by Black Uyles	PHI	2757
2758	Data Communications And Distributed Networks, Ed-3, by Black Uyles	PHI	2758
2759	Data Communications And Distributed Networks, Ed-3, by Black Uyles	PHI	2759
2760	Data Communications And Distributed Networks, Ed-3, by Black Uyles	PHI	2760
2761	Data And Computer Communications, Ed-5, by Stallings William	PHI	2761
2762	Data And Computer Communications, Ed-5, by Stallings William	PHI	2762
2763	Data And Computer Communications, Ed-5, by Stallings William	PHI	2763
2764	Data And Computer Communications, Ed-5, by Stallings William	PHI	2764
2765	Operating Systems, Ed-2, by Stallings William	PHI	2765
2766	Operating Systems, Ed-2, by Stallings William	PHI	2766
2767	Operating Systems, Ed-2, by Stallings William	PHI	2767
2768	TCP / IP - Network Administration, by Hunt Craig	SPD	2768
2769	TCP / IP - Network Administration, by Hunt Craig	SPD	2769
2770	TCP / IP - Network Administration, by Hunt Craig	SPD	2770
2771	TCP / IP - Network Administration, by Hunt Craig	SPD	2771
2772	Teachers Work Book : Teach English - A Training Course For Teachers, b	Cambridge	2772
2773	Teachers Work Book : Teach English - A Training Course For Teachers, b	Cambridge	2773
2774	Teachers Work Book : Teach English - A Training Course For Teachers, b	Cambridge	2774
2775	Teachers Work Book : Teach English - A Training Course For Teachers, b	Cambridge	2775
2776	English For The Teachers - A Language Development Course, by Spralt	Cambridge	2776
2777	English For The Teachers - A Language Development Course, by Spralt	Cambridge	2777
2778	English For The Teachers - A Language Development Course, by Spralt	Cambridge	2778
2779	English For The Teachers - A Language Development Course, by Spralt	Cambridge	2779
2780	Interpersonal Skills Training, by Burnard Phillip	Viva	2780
2781	Interpersonal Skills Training, by Burnard Phillip	Viva	2781
2782	Interpersonal Skills Training, by Burnard Phillip	Viva	2782
2783	Interpersonal Skills Training, by Burnard Phillip	Viva	2783
2784	Thermodynamics - As Per VTU, by Niranjanmurthy & Hegde (R.K)	Sudha	2784
2785	Thermodynamics - As Per VTU, by Niranjanmurthy & Hegde (R.K)	Sudha	2785
2786	Thermodynamics - As Per VTU, by Niranjanmurthy & Hegde (R.K)	Sudha	2786
2787	Thermodynamics - As Per VTU, by Niranjanmurthy & Hegde (R.K)	Sudha	2787
2788	A Text Book Of Engineering Chemistry, by Rabindra (S), Shastry (V.A) &	Kumar & Kum	2788
2789	A Text Book Of Engineering Chemistry, by Rabindra (S), Shastry (V.A) &	Kumar & Kum	2789
2790	A Text Book Of Engineering Chemistry, by Rabindra (S), Shastry (V.A) &	Kumar & Kum	2790
2791	Engineering Mathematics - Part - II (For 2nd B.E), by Ramamurthy (K) &	Sudha	2791
2792	Engineering Mathematics - Part - II (For 2nd B.E), by Ramamurthy (K) &	Sudha	2792
2793	A Text Book Of Basic Electronics, by Nisha (K)	Kumar & Kum	2793
2794	A Text Book Of Basic Electronics, by Nisha (K)	Kumar & Kum	2794
2795	A Text Book Of Basic Electronics, by Nisha (K)	Kumar & Kum	2795
2796	A Text Book Of Basic Electronics, by Nisha (K)	Kumar & Kum	2796
2797	The Design And Analysis Of Computer Algorithms, by Aho Alferd, Hopcro	Addison Westl	2797
2798	The Design And Analysis Of Computer Algorithms, by Aho Alferd, Hopcro	Addison Westl	2798
2799	The Design And Analysis Of Computer Algorithms, by Aho Alferd, Hopcro	Addison Westl	2799
2800	The Design And Analysis Of Computer Algorithms, by Aho Alferd, Hopcro	Addison Westl	2800
2801	Introduction To Logic, Ed-9, by Copi Irving (M) & Coben Carl	PHI	2801
2802	Introduction To Logic, Ed-9, by Copi Irving (M) & Coben Carl	PHI	2802
2803	Introduction To Logic, Ed-9, by Copi Irving (M) & Coben Carl	PHI	2803
2804	Introduction To Logic, Ed-9, by Copi Irving (M) & Coben Carl	PHI	2804
2805	TOEFL - Preparation Guide, by Pyle Machael (A) & Page Munoz Ellen MBPB		2805
2806	TOEFL - Preparation Guide, by Pyle Machael (A) & Page Munoz Ellen MBPB		2806
2807	TOEFL - Preparation Guide, by Pyle Machael (A) & Page Munoz Ellen MBPB		2807
2808	TOEFL - Preparation Guide, by Pyle Machael (A) & Page Munoz Ellen MBPB		2808

Sheet1

2809	Concepts Of Physics, Ed-1, by Verma (H.C)	Bharathi	2809
2810	Concepts Of Physics, Ed-1, by Verma (H.C)	Bharathi	2810
2811	Concepts Of Physics, Ed-1, by Verma (H.C)	Bharathi	2811
2812	Concepts Of Physics, Ed-1, by Verma (H.C)	Bharathi	2812
2813	The Java Programming Language, Ed-2, by Arnold Ken & Gosling Jame	Addison West	2813
2814	The Java Programming Language, Ed-2, by Arnold Ken & Gosling Jame	Addison West	2814
2815	Electronic Devices And Circuits, by Salivahnan (S), Suresh Kumar (N) &	TMH	2815
2816	Electronic Devices And Circuits, by Salivahnan (S), Suresh Kumar (N) &	TMH	2816
2817	Electronic Devices And Circuits, by Salivahnan (S), Suresh Kumar (N) &	TMH	2817
2818	Electronic Devices And Circuits, by Salivahnan (S), Suresh Kumar (N) &	TMH	2818
2819	Digital Systems - Principles And Applications, by Tocci Ronald (J) & Wid	PHI	2819
2820	Digital Systems - Principles And Applications, by Tocci Ronald (J) & Wid	PHI	2820
2821	Concepts Of Physics, Ed-1, by	Bharathi	2821
2822	Concepts Of Physics, Ed-1, by	Bharathi	2822
2823	Concepts Of Physics, Ed-1, by	Bharathi	2823
2824	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	2824
2825	Question Bank in Cobol Programming, by Roy (M.K) & Ghosh Dastidar (TMH	2825
2826	Theory Of Machines In SI Units, by Rattan (S.S)	TMH	2826
2827	Thyristorised Power Controllers, by Dubey (G.K), Doradla (S.R), Joshi (New Age	2827
2828	Industrial Electronics And Control, by Bhattacharya (S.K) & Chatterjee (S	TMH	2828
2829	Theory And Problems Of Electric Circuits (Schaums), Ed-3, by Adminis	TMH	2829
2830	Standard Boiler Operators (Question And Answer), by Elonka Stephen (TMH	2830
2831	Introduction To Engineering Materials, by Agarwal (B.K)	TMH	2831
2832	Thermal Engineering, by Sarkar (B.K)	TMH	2832
2833	Thermodynamics by Arora (C.P)	TMH	2833
2834	Automotive Technology, by Sethi (H.M)	TMH	2834
2835	Fluid Mechanics And Machinery, by Agarwal (S.K)	TMH	2835
2836	Electrical Power System Design, by Deshpande (M.V)	TMH	2836
2837	Basic Electronics And Linear Circuits, by Bhargava (W.N), Kulshrestha (TMH	2837
2838	B.E First Year Engineering Maths Question Bank, by Jupiter	Jupiter	2838
2839	B.E 4 th Semester Maths Question Bank, by Jupiter	Jupiter	2839
2840	B.E 4th Semester Mechanical Question Bank, by Jupiter	Jupiter	2840
2841	B.E First Year Engineering, Q.B (Drawing,Physics & Chemistry), by Jupit	Jupiter	2841
2842	Introduction To Physical Metallurgy, by Avner Sidney (H)	TMH	2842
2843	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	2843
2844	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	2844
2845	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	2845
2846	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	2846
2847	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	2847
2848	Control Systems Engineering, by Nagrath (I.J) & Gopal (M)	New Age	2848
2849	Control Systems Engineering, by Nagrath (I.J) & Gopal (M)	New Age	2849
2850	Shop Theory, by Anderson James & Jatro Earl	TMH	2850
2851	Electrical Power Systems, by Wadhwa (C.L)	New Age	2851
2852	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	2852
2853	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	2853
2854	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	2854
2855	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	2855
2856	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	2856
2857	A Text Book Of Material Science And Metallurgy, by Khanna (O.P)	Dhanpat	2857
2858	Automobile Engineering, by Gupta (R.B)	Satya	2858
2859	Mechanical Engineering (Objective Type), by Bansal (R.K)	Laxmi	2859
2860	Electromagnetic Fields And Waves, Ed-2, Lorrian Paul & Corson Da	CBS	2860
2861	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	2861

Sheet1

2862	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	2862
2863	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	2863
2864	Q - B - In Electrical And Electronics Engineering, by Harish Rai (C) & Ash	Galgotia	2864
2865	Mechanical Engineering (Objective And Conventional Type), Ed-20, by J	Khanna	2865
2866	Engineering Metallurgy - Applied Physical Metallurgy, by Higgins (R.A)	Viva	2866
2867	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	2867
2868	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2868
2869	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2869
2870	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2870
2871	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2871
2872	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2872
2873	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2873
2874	Electrical Machines - I - For 4th Sem EEE, by Rajasekar (S) & Moses (A)	John	2874
2875	Strength Of Materials - (Part - 1), by Jindal (U.C)	Galgotia	2875
2876	A Text Book Of Engineering Mechanics, by Khurmi (R.S)	S Chand	2876
2877	Non - Conventional Energy Sources, by Rai (G.D)	Khanna	2877
2878	Non - Conventional Energy Sources, by Rai (G.D)	Khanna	2878
2879	A Text Book Of Mechanical Estimating And Costing, by Khanna (O.P)	Dhanpat	2879
2880	Automobile Engineering, Ed-8, by Kirpal Singh	Standard	2880
2881	Automobile Engineeirng, Ed-7, by Kirpal Singh	Standard	2881
2882	Principles Of Communication Engineering, by Anokh Singh	S Chand	2882
2883	Principles Of Communication Engineering, by Anokh Singh	S Chand	2883
2884	Power System Analysis And Design, by Gupta (B.R)	Wheeler	2884
2885	Power System Analysis And Design, by Gupta (B.R)	Wheeler	2885
2886	Work Shop Technology - Part - I, by Champman (W.A.J)	Viva	2886
2887	Work Shop Technology - Part - II, by Champman (W.A J)	Viva	2887
2888	Work Shop Technology - Part - III, by Chapman (W.A.J) & Martin (S.J)	Viva	2888
2889	Electrical Engineering - Objective Type (Q - A), by Gupta (R.R)	Khanna	2889
2890	Electrical Engineering - Objective Type (Q - A), by Gupta (R.R)	Khanna	2890
2891	Electrical Engineering - Objective Type (Q - A), by Gupta (R.R)	Khanna	2891
2892	Manufacturing Technology, by Hasleburst (M)	Viva	2892
2893	Principles Of Management, Ed-5, by Mehta (V.K)	S Chand	2893
2894	Principles Of Management, Ed-5, by Mehta (V.K)	S Chand	2894
2895	Principles Of Management, Ed-5, by Mehta (V.K)	S Chand	2895
2896	Principles Of Management, Ed-5, by Mehta (V.K)	S Chand	2896
2897	Principles Of Management, Ed-5, by Mehta (V.K)	S Chand	2897
2898	Strength Of Materials, Ed-12, by Ramamurtham (S) & Narayanan (R)	Dhanpat	2898
2899	Strength Of Materials, Ed-12, by Ramamurtham (S) & Narayanan (R)	Dhanpat	2899
2900	Strength Of Materials, Ed-12, by Ramamurtham (S) & Narayanan (R)	Dhanpat	2900
2901	Strength Of Materials, Ed-12, by Ramamurtham (S) & Narayanan (R)	Dhanpat	2901
2902	Fluid Mecahnics - Including Hydraulic Machines, by Jain (A.K)	Khanna	2902
2903	Theory Of Machines, Ed-1, by Singh (V.P)	Dhanpat	2903
2904	TQM - And ISO - 14000, by Arora (K.C)	Kataria	2904
2905	Power System - I, by Rai (H.M) & Singhal (K.C)	Sathya	2905
2906	Power System - I, by Rai (H.M) & Singhal (K.C)	Sathya	2906
2907	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	Central	2907
2908	Circuit Theory (Analysis & Synthesis), by Chakrabarti (A)	Dhanpat	2908
2909	Hydraulics Fluid Mechanics & Fluid Machines, by Ramamurtham (S) & N	Dhanpat	2909
2910	Theory Of Machines In SI Units by Khurmi (R.S) & Gupta (J.K)	S Chand	2910
2911	Machine Tool Engineering, by Nagpal (G.R)	Khanna	2911
2912	Power Electronics, Ed-3, by Bimbira (P.S)	Khanna	2912
2913	Machine Design, by Pandya (N.C) & Shah (C.S)	Charotar	2913
2914	A Text Book Of Welding Technology, by Khanna (O.P)	Dhanpat	2914

Sheet1

2915	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	2915
2916	Heat And Mass Transfer Data Book, Ed-2, by Domkundwar (W.M) & Do	Dhanpat	2916
2917	Mechanical And Industrial Measurements, Ed-10, by Jain (R.K)	Khanna	2917
2918	A Course in Electrical Machine Deisgn, Ed-5, by Sawhney (A.K)	Dhanpat	2918
2919	A Course in Electrical Machine Deisgn, Ed-5, by Sawhney (A.K)	Dhanpat	2919
2920	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abdi	Scitech	2920
2921	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abdi	Scitech	2921
2922	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abdi	Scitech	2922
2923	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abdi	Scitech	2923
2924	Basic Civil Engineering (I B.E Students), by Rasool Mohideen (E) & Abdi	Scitech	2924
2925	Automobile Engineering - Engine Systems, by Anil Chikkara	Sathya	2925
2926	Automobile Engineering - Power Transmission, by Anil Chikkara	Sathya	2926
2927	Automobile Engineering - Automotive Marketing & Workshop Techniques	Sathya	2927
2928	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2928
2929	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2929
2930	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2930
2931	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2931
2932	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2932
2933	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2933
2934	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	2934
2935	A Text Book On Power System Engineering, by Chakrabarti (A), Soni (M)	Dhanpat	2935
2936	B.E Computer Science Engineering Syllabus Book, by Madras University	Madras Unive	2936
2937	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2937
2938	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2938
2939	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2939
2940	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2940
2941	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2941
2942	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2942
2943	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2943
2944	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2944
2945	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2945
2946	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2946
2947	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2947
2948	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2948
2949	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2949
2950	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2950
2951	Engineering Mathematics - For 4th Semester B.E Students, by Arumuga	Scitech	2951
2952	Data Structures And Program Design, by Kruse Robert (L)	PHI	2952
2953	Fundamentals Of Algorithms The Art Of Computer Programming, by Kun	Narosa	2953
2954	Electronic Communications, by Roddy Dennis & Coolen John	PHI	2954
2955	Principles Of Communication Engineering, by Anokh Singh	S Chand	2955
2956	Principles Of Communication Engineering, by Anokh Singh	S Chand	2956
2957	Principles Of Communication Engineering, by Anokh Singh	S Chand	2957
2958	Principles Of Communication Engineering, by Anokh Singh	S Chand	2958
2959	Thermodynamics III Sem (Q - A Book), by Govindan (K.R)	Anuradha	2959
2960	Thermodynamics III Sem (Q - A Book), by Govindan (K.R)	Anuradha	2960
2961	Data Structures - (Two Marks - Q - A Book), Ponnusamy (S.P)	Raamalinga	2961
2962	Data Structures - (Two Marks - Q - A Book), Ponnusamy (S.P)	Raamalinga	2962
2963	Mechanics Of Solids And Applied Mechanics (Q - A Book), by Ramasam	Raamalinga	2963
2964	Mechanics Of Solids And Applied Mechanics (Q - A Book), by Ramasam	Raamalinga	2964
2965	Linear Integrated Circuits (Q - A Book), by Sasikala & Poorna Chandra	Mother India	2965
2966	Linear Integrated Circuits (Q - A Book), by Sasikala & Poorna Chandra	Mother India	2966
2967	Latest Grill Design Book, by Rajasundaram	Rajasundaran	2967

Sheet1

2968	Communication Engineering, by Srinivasan (K.S)	Selva	2968
2969	Communication Engineering, by Srinivasan (K.S)	Selva	2969
2970	Communication Engineering, by Srinivasan (K.S)	Selva	2970
2971	Communication Engineering, by Srinivasan (K.S)	Selva	2971
2972	Communication Engineering, by Srinivasan (K.S)	Selva	2972
2973	B.E 4th Sem Question Bank (Mechanical Engineering Oct 1995 - Oct 1999), by Jupiter	Jupiter	2973
2974	B.E 4th Sem Question Bank (CSE Oct 1995 - Oct 1999), by Jupiter	Jupiter	2974
2975	B.E 4th Sem Question Bank (EEE Oct 1995 - Oct 1999), by Jupiter	Jupiter	2975
2976	B.E First Year Question Bank, by Jupiter	Jupiter	2976
2977	B.E EEE - Electrical And Electronic Measurements - 4 thSem (Q - A Book), by Selva	Selva	2977
2978	B.E EEE - Electrical And Electronic Measurements - 4 thSem (Q - A Book), by Selva	Selva	2978
2979	B.E. EEE - Electronic Circuits - 4 th Sem (Q - A Book), Rajasekar (S) & J	Selva	2979
2980	B.E. EEE - Electronic Circuits - 4 th Sem (Q - A Book), Rajasekar (S) & J	Selva	2980
2981	B.E .EEE - Field Theory 4 th Sem (Q - A Book), by Rajakumar (T.S)	Selva	2981
2982	B.E .EEE - Field Theory 4 th Sem (Q - A Book), by Rajakumar (T.S)	Selva	2982
2983	B.E .EEE - Applied Mechanics 4 th Sem (Q - A Book), Rajasekar (S) & J	Selva	2983
2984	B.E .EEE - Applied Mechanics 4 th Sem (Q - A Book), Rajasekar (S) & J	Selva	2984
2985	B.E.CSE - Programming Languages -II 4 th Sem (Q -A Book), by Reshmi	Selva	2985
2986	B.E.CSE - Programming Languages -II 4 th Sem (Q -A Book), by Reshmi	Selva	2986
2987	B.E.CSE - Data Structures 4 th Semester (Q - A Book), by Rajeshwari M	Selva	2987
2988	B.E.CSE - Data Structures 4 th Semester (Q - A Book), by Rajeshwari M	Selva	2988
2989	B.E .CSE - Microprocessors And Assembly Language Programming, 4th	Selva	2989
2990	B.E .CSE - Microprocessors And Assembly Language Programming, 4th	Selva	2990
2991	B.E .CSE - Design And Analysis of Algorithms 4th Semester (Q - A Book	Selva	2991
2992	B.E .CSE - Design And Analysis of Algorithms 4th Semester (Q - A Book	Selva	2992
2993	B.E .CSE - Communication Engineering 4 th Semester (Q - A Book), by	Selva	2993
2994	B.E .CSE - Communication Engineering 4 th Semester (Q - A Book), by	Selva	2994
2995	B.E .First Year Basic Engineering - I (Civil Q - A Book), by Saathappan (Raamalinga	2995
2996	B.E .First Year Basic Engineering - I (Civil Q - A Book), by Saathappan (Raamalinga	2996
2997	B.E. First Year Basic Engineering - I (Mech Q - A Book), by Venkatachal	Raamalinga	2997
2998	B.E. First Year Basic Engineering - I (Mech Q - A Book), by Venkatachal	Raamalinga	2998
2999	B.E.MECH - Machine Drawing 4 th Semester (Q - A Book), by Suresh (R	Pratheeba	2999
3000	B.E.MECH - Machine Drawing 4 th Semester (Q - A Book), by Suresh (R	Pratheeba	3000
3001	B.E. First Year - Basic Engineering - II (Q - A Book), by Jupiter	Jupiter	3001
3002	B.E. First Year - Basic Engineering - II (Q - A Book), by Jupiter	Jupiter	3002
3003	B.E.MECH - Thermal Engineering 4 th Semester (Q - A Book), by Uday	Shanmugapriya	3003
3004	B.E.MECH - Thermal Engineering 4 th Semester (Q - A Book), by Uday	Shanmugapriya	3004
3005	Work Shop Technology : Part - 3, by Chapman (W.A J) & Martin (S.J)	Viva	3005
3006	Work Shop Technology : Part - 3, by Chapman (W.A J) & Martin (S.J)	Viva	3006
3007	Introduction To Jig And Tool Design, Ed-3, by Kempster (M.H.A)	Viva	3007
3008	Introduction To Jig And Tool Design, Ed-3, by Kempster (M.H.A)	Viva	3008
3009	Manufacturing Technology, Ed-3, by Hasleburst (M)	Viva	3009
3010	Manufacturing Technology, Ed-3, by Hasleburst (M)	Viva	3010
3011	Manufacturing Technology, Ed-3, by Hasleburst (M)	Viva	3011
3012	Manufacturing Technology, Ed-3, by Hasleburst (M)	Viva	3012
3013	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	3013
3014	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	3014
3015	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	3015
3016	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	3016
3017	Principles Of Welding Technology, by Gourd (L.M)	Viva	3017
3018	Principles Of Welding Technology, by Gourd (L.M)	Viva	3018
3019	Principles Of Welding Technology, by Gourd (L.M)	Viva	3019
3020	Principles Of Welding Technology, by Gourd (L.M)	Viva	3020

Sheet1

3021	How To Write First Class Letters, by Baugh Sue (L)	Viva	3021
3022	How To Write First Class Letters, by Baugh Sue (L)	Viva	3022
3023	Gimsons Pronunciation Of English, Ed-5, by Cruttenden Alan	Arnold	3023
3024	NTCS Dictionary Of Proverbs And Cliches, by Bertram Anne	NTC	3024
3025	Facilitating Learning, by Spinks Tony & Clements Phil	Viva	3025
3026	How To Hold Better Meetings by Barken Alan, by Barken Alan	The Industrial	3026
3027	Be Your Best, by Smith Steve	Kogan	3027
3028	How To Be A Better Inter Viewer, by Dale Margaret	The Industrial	3028
3029	How To Be Better At Writing Reports And Proposals, by Forsyth Patrick	The Industrial	3029
3030	NTCS Dictionary Of Word Orgins, by Room Adrian	NTC	3030
3031	Make Things Happen, by Smith Steve	Kogan	3031
3032	Solve That Problem, by Smith Steve	Kogan	3032
3033	NTCS Dictionary Of Grammar Terminology, by Spears Richard (A)	NTC	3033
3034	The Research Students Guide To Success, by Cryer Pat	Viva	3034
3035	The Research Students Guide To Success, by Cryer Pat	Viva	3035
3036	Doing Your Research Project, Ed-3, by Bell Judith	Viva	3036
3037	Doing Your Research Project, Ed-3, by Bell Judith	Viva	3037
3038	Managing Recruitment Training And Development, by Christopher Elizap	Viva	3038
3039	Counselling Skills Training, by Burnard Philip	Viva	3039
3040	Interpersonal Skills Training, by Burnard Philip	Viva	3040
3041	Returning To Study - A Guide For Professionals, by Powell Stuart	Viva	3041
3042	How To Write First - Class Memos, by Baugh Sue (L)	Viva	3042
3043	How To Write First - Class Memos, by Baugh Sue (L)	Viva	3043
3044	How To Write First - Class Business Correspondence, by Baugh Sue (L)	Viva	3044
3045	How To Write First - Class Business Correspondence, by Baugh Sue (L)	Viva	3045
3046	Properties Of Engineering Materials, by Higgins (R.A)	Viva	3046
3047	Properties Of Engineering Materials, by Higgins (R.A)	Viva	3047
3048	Properties Of Engineering Materials, by Higgins (R.A)	Viva	3048
3049	Properties Of Engineering Materials, by Higgins (R.A)	Viva	3049
3050	Physics Experiments And Projects For Students by Isen Berg (C) & Chor	Viva	3050
3051	Physics Experiments And Projects For Students by Isen Berg (C) & Chor	Viva	3051
3052	Physics Experiments And Projects For Students by Isen Berg (C) & Chor	Viva	3052
3053	Supplements To Fundamentals Of Electrical And Electronics Engineering	Scitech	3053
3054	Design Data, by PSG College	PSG College	3054
3055	Design Data, by PSG College	PSG College	3055
3056	Design Data, by PSG College	PSG College	3056
3057	Design Data, by PSG College	PSG College	3057
3058	Design Data, by PSG College	PSG College	3058
3059	Design Data, by PSG College	PSG College	3059
3060	Design Data, by PSG College	PSG College	3060
3061	B.E.4 th Sem.CSE Question Bank (April 1995 - Oct 1999), by Singarav	Jupiter	3061
3062	B.E.4 thSemester EEE Question Bank (April 1995 - Oct 1999), by Singa	Jupiter	3062
3063	B.E.4 th Semester Mechanical Question Bank (April 1995 - Oct 1999), b	Jupiter	3063
3064	B.E.4th Sem Maths Fully Solved	Jupiter	3064
3065	B.E. 4th Sem - Microprocessors And Assembly Language Prog (2 Marks	Selva	3065
3066	B.E.4 th Semester - Data Structures (2 Marks), by Rajeswari Mukesh	Selva	3066
3067	B.E.4 th Sem - Design And Analysis Of Algorithms (2 Marks), by Rajesw	Selva	3067
3068	B.E .4th Semester - Communication Engineering (2 Marks), by Jayanthi	Selva	3068
3069	B.E .4 th Semestere - Programming Languages - II (2 Marks), by Reshm	Selva	3069
3070	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	3070
3071	Engineering Thermodynamics.Ed-2, by Nag (P.K)	TMH	3071
3072	Thermal Engineering by, Sarkar (B.K)	TMH	3072
3073	Fluid Mechanics And Machinery, by Agarwal (S.K)	TMH	3073

Sheet1

3074	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3074
3075	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3075
3076	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3076
3077	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3077
3078	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3078
3079	Engineering Mathematics - 3rd Semester, by Kandasamy (P), Thilagavati	S Chand	3079
3080	A Text Book Of Engineering Drawing - First Angle Projection, Ed-13, by N	Dhanalakshmi	3080
3081	Basic Civil And Mechanical Engineering, by Rudramoorthy (R) & et al.	Vikas	3081
3082	Basic Electrical And Electronics Engineering, by Murugesh Kumar (K) &	Vikas	3082
3083	Engineering Chemistry by Venkappayya (D) & et al.	Vikas	3083
3084	Numerical Methods, by Rudramurthy (V.N) & Iyengar (S.N)	Vikas	3084
3085	Digital Circuits And Design, by Salivahanan (S) & Arivazhagan (S)	Vikas	3085
3086	DC Machines And Transformers, by Murugesh Kumar (K)	Vikas	3086
3087	A Text Book Of Engineering Chemistry, by Balasubramanian (M.R), Kris	Allied	3087
3088	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3088
3089	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3089
3090	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3090
3091	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3091
3092	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3092
3093	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3093
3094	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	3094
3095	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	3095
3096	A Practical Approach To Cobol Programming - With Ansi Cobol - 85, Ed-	Wiley Eastern	3096
3097	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	TMH	3097
3098	Spoken English - A Self Learning Guide To Conversation Practice, by Sasi	TMH	3098
3099	Spoken English - A Self Learning Guide To Conversation Practice, by Sasi	TMH	3099
3100	English Conversation Practice, by Taylor Grant	TMH	3100
3101	English Conversation Practice, by Taylor Grant	TMH	3101
3102	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	3102
3103	Electric Machines, Ed-2, by Nagarath (I.J) & Kothari (D.P)	TMH	3103
3104	Electric Machines, Ed-2, by Nagarath (I.J) & Kothari (D.P)	TMH	3104
3105	Electric Machines, Ed-2, by Nagarath (I.J) & Kothari (D.P)	TMH	3105
3106	Electric Machines, Ed-2, by Nagarath (I.J) & Kothari (D.P)	TMH	3106
3107	Discrete Mathematical Structures, Ed-3, by Busby Robert & et al.	PHI	3107
3108	Discrete Mathematical Structures, Ed-3, by Busby Robert & et al.	PHI	3108
3109	Discrete Mathematical Structures, Ed-3, by Busby Robert & et al.	PHI	3109
3110	Discrete Mathematical Structures, Ed-3, by Busby Robert & et al.	PHI	3110
3111	Discrete Mathematical Structures, Ed-3, by Busby Robert & et al.	PHI	3111
3112	Linear Integrated Circuits by, Roy Choudhury (D) & Shail Jain	New Age	3112
3113	Linear Integrated Circuits by, Roy Choudhury (D) & Shail Jain	New Age	3113
3114	Linear Integrated Circuits by, Roy Choudhury (D) & Shail Jain	New Age	3114
3115	Practical Microsoft Windows 2000 - Professional, by Bott Ed	PHI	3115
3116	Practical Microsoft Windows 2000 - Professional, by Bott Ed	PHI	3116
3117	Practical Microsoft Windows 2000 - Professional, by Bott Ed	PHI	3117
3118	On Your Side : Microsoft Word 97 - User Manual, by Galgotia	Galgotia	3118
3119	On Your Side : Microsoft Word 97 - User Manual, by Galgotia	Galgotia	3119
3120	On Your Side : Microsoft Word 97 - User Manual, by Galgotia	Galgotia	3120
3121	On Your Side : Microsoft Word 97 - User Manual, by Galgotia	Galgotia	3121
3122	Fundamentals Of Computers, by Rajaraman (V)	PHI	3122
3123	Fundamentals Of Computers, by Rajaraman (V)	PHI	3123
3124	Millers And Freunds Propability And Statistics For Engineers, Ed-5, by J	PHI	3124
3125	Millers And Freunds Propability And Statistics For Engineers, Ed-5, by J	PHI	3125
3126	Millers And Freunds Propability And Statistics For Engineers, Ed-5, by J	PHI	3126

Sheet1

3127	Millers And Freunds Propability And Statistics For Engineers, Ed-5, by J	PHI	3127
3128	Millers And Freunds Propability And Statistics For Engineers, Ed-5, by J	PHI	3128
3129	Applied Numerical Analysis, Ed-5, by Gerald Curtis (F) & Wheatly Patrick	Addison Westl	3129
3130	Applied Numerical Analysis, Ed-5, by Gerald Curtis (F) & Wheatly Patrick	Addison Westl	3130
3131	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3131
3132	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3132
3133	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3133
3134	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3134
3135	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3135
3136	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3136
3137	Introductory Methods Of Numerical Methods, Ed-3, by Sastry (S.S)	PHI	3137
3138	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3138
3139	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3139
3140	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3140
3141	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3141
3142	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3142
3143	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3143
3144	Numerical Methods In Science And Engineering, Ed-5, by Venkatraman	National	3144
3145	Electric Circuits, Ed-2, by Bogart Theodore (F)	Mac Millian	3145
3146	Electric Circuits, Ed-2, by Bogart Theodore (F)	Mac Millian	3146
3147	Electric Circuits, Ed-2, by Bogart Theodore (F)	Mac Millian	3147
3148	Electric Circuits, Ed-2, by Bogart Theodore (F)	Mac Millian	3148
3149	Electric Circuits, Ed-2, by Bogart Theodore (F)	Mac Millian	3149
3150	Theory Of Mechanisms And Machines, by Amitabha Ghosh & Ashok Kur	East West	3150
3151	Theory Of Mechanisms And Machines, by Amitabha Ghosh & Ashok Kur	East West	3151
3152	Heat And Thermodynamics, by Dihman Richard (H) & et al.	MCGH	3152
3153	Heat And Thermodynamics, by Dihman Richard (H) & et al.	MCGH	3153
3154	Heat And Thermodynamics, by Dihman Richard (H) & et al.	MCGH	3154
3155	Heat And Thermodynamics, by Dihman Richard (H) & et al.	MCGH	3155
3156	Heat And Thermodynamics, by Dihman Richard (H) & et al.	MCGH	3156
3157	Theory And Problems Of Electric Circuits (Schaums), by Administer Jo	TMH	3157
3158	Heat Transfer - In SI Units, Ed-7, by Holman (J.P)	MCGH	3158
3159	Mechanical Metallurgy - SI Metric Edition, by Dieter George (E) & Bacon	MCGH	3159
3160	Mechanical Metallurgy - SI Metric Edition, by Dieter George (E) & Bacon	MCGH	3160
3161	Basic Electrical Electronics and Computer Engineering, by Muthusubram	TMGH	3161
3162	Mechanical Metallurgy - SI Metric Edition, by Dieter George (E) & Bacon	MCGH	3162
3163	Mechanical Metallurgy - SI Metric Edition, by Dieter George (E) & Bacon	MCGH	3163
3164	Manufacturing Technology, Ed-3, by Hasle Burst (M)	Viva	3164
3165	Manufacturing Technology, Ed-3, by Hasle Burst (M)	Viva	3165
3166	Manufacturing Technology, Ed-3, by Hasle Burst (M)	Viva	3166
3167	Manufacturing Technology, Ed-3, by Hasle Burst (M)	Viva	3167
3168	Manufacturing Technology, Ed-3, by Hasle Burst (M)	Viva	3168
3169	Introduction To Physical Metallurgy, Ed-2, by Avner Sidney (H)	TMH	3169
3170	Introduction To Physical Metallurgy, Ed-2, by Avner Sidney (H)	TMH	3170
3171	Introduction To Physical Metallurgy, Ed-2, by Avner Sidney (H)	TMH	3171
3172	Introduction To Physical Metallurgy, Ed-2, by Avner Sidney (H)	TMH	3172
3173	Introduction To Physical Metallurgy, Ed-2, by Avner Sidney (H)	TMH	3173
3174	Fluid Mechanics, by Douglas (J.F), Gasiorek (J.M) & Swaffield (J.A)	Addison Westl	3174
3175	Fluid Mechanics, by Douglas (J.F), Gasiorek (J.M) & Swaffield (J.A)	Addison Westl	3175
3176	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Rog	AWL	3176
3177	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Rog	AWL	3177
3178	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Rog	AWL	3178
3179	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Rog	AWL	3179

Sheet1

3180	Engineering Thermodynamics - Work And Heat Transfer, Ed-4, by Rog	AWL	3180
3181	Digital Fundamentals.Ed-3, by Thomas Floyd	UBS	3181
3182	Digital Fundamentals.Ed-3, by Thomas Floyd	UBS	3182
3183	Digital Fundamentals.Ed-3, by Thomas Floyd	UBS	3183
3184	Digital Fundamentals.Ed-3, by Thomas Floyd	UBS	3184
3185	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3185
3186	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3186
3187	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3187
3188	Computer Architecture And Parallel Processing, by Hwang Kai & Briggs	MGH	3188
3189	Computer Architecture And Parallel Processing, by Hwang Kai & Briggs	MGH	3189
3190	Computer Architecture And Parallel Processing, by Hwang Kai & Briggs	MGH	3190
3191	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	3191
3192	Processes And Materials Of Manufacture, by Lind Berg Roy (A)	PHI	3192
3193	Processes And Materials Of Manufacture, by Lind Berg Roy (A)	PHI	3193
3194	Engineering Drawing, Ed-2, by Kumar (M.S)	DDP	3194
3195	Hadithe - E - Arbaeen (Forty Hadith) by Moulana Mufti Md Shafi	Maktaba	3195
3196	Hadithe - E - Arbaeen (Forty Hadith) by Moulana Mufti Md Shafi	Maktaba	3196
3197	Introduction To Operations Research - A Computer Oriented Algorithmic	TMH	3197
3198	Introduction To Operations Research - A Computer Oriented Algorithmic	TMH	3198
3199	AI - Risala, by Farida Khanam	Saniyasnai	3199
3200	How To Succeed At Interviews, by Sudhir Andrews	TMH	3200
3201	Megabyte Series - MS Word (Illustrated), by Vishnu Singh (P) & Meenak	AP	3201
3202	Megabyte Series - MS Word 97 (Illustrated), by Vishnu Singh (P) & Me	AP	3202
3203	Megabyte Series - MS Access (Illustrated), Ed-2, by Vishnu Singh (P)	AP	3203
3204	Megabyte Series - Visual C++ (Illustrated), Ed-1, by Vishnu Singh (P)	AP	3204
3205	Megabyte Series - J++ Java (Illustrated), by Vishnu Singh (P) & Meena	AP	3205
3206	Megabyte Series - Visual Basic 5.0 (Illustrated), by Vishnu Singh (P)	AP	3206
3207	Megabyte Series - MS Excel 97 (Illustrated), by Vishnu Singh (P) & Me	AP	3207
3208	Megabyte Series - Ms Excel (Illustrated), Ed-1, by Vishnu Singh (P) &	AP	3208
3209	Academic Computer Science Question Bank (Class 12), Ed-4, by Subh	Academic	3209
3210	Power Point 2000 - In Easy Steps, Ed-1, by Copestake Stephen	Dreamtech	3210
3211	Windows 98 - In Easy Steps by Kotecha Harshad	Dreamtech	3211
3212	Numerical Methods, by Iyengar (S.N) & et al.	Vikas	3212
3213	Numerical Methods, by Iyengar (S.N) & et al.	Vikas	3213
3214	Numerical Methods, by Iyengar (S.N) & et al.	Vikas	3214
3215	Numerical Methods, by Iyengar (S.N) & et al.	Vikas	3215
3216	Numerical Methods, by Iyengar (S.N) & et al.	Vikas	3216
3217	Integrated Circuits, Ed-4, by Botkar (K.R)	Khanna	3217
3218	Integrated Circuits, Ed-4, by Botkar (K.R)	Khanna	3218
3219	Integrated Circuits, Ed-4, by Botkar (K.R)	Khanna	3219
3220	Integrated Circuits, Ed-4, by Botkar (K.R)	Khanna	3220
3221	Op - Amps And Linear Integrated Circuits, Ed-3, by Rama Kant Gayakwa	PHI	3221
3222	Op - Amps And Linear Integrated Circuits, Ed-3, by Rama Kant Gayakwa	PHI	3222
3223	Op - Amps And Linear Integrated Circuits, Ed-3, by Rama Kant Gayakwa	PHI	3223
3224	Engineering Mechanics - Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	3224
3225	Engineering Drawing And Graphics + Autocad, Ed-3, by Venugopal (K)	New Age	3225
3226	Physics For Engineers, by Srinivasan (M.R)	New Age	3226
3227	Engineering Basic - Electrical,Electronics And Computer Engineering, b	New Age	3227
3228	Engineering Mechanics by Rajashekarappa (K.G) & et al.	New Age	3228
3229	Basic Mechanical Engineering, Ed-3, by Rajan (T.S)	New Age	3229
3230	Structured Computer Organization, Ed-4, by Tanenbaum Andrew (S)	PHI	3230
3231	Civil Engineering (For First Year B.E), by Ramesh Babu (V)	VRB	3231
3232	Digital Instrumentation, by Bouwens (A.J)	TMH	3232

Sheet1

3233	Digital Electronics Practice Using Integrated Circuits, by Jain (R.P) & An	TMH	3233
3234	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	3234
3235	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	3235
3236	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	3236
3237	Industrial Electronics And Control, by Bhattacharya (S.K) & Chatterjee (S	TMH	3237
3238	Industrial Electronics And Control, by Bhattacharya (S.K) & Chatterjee (S	TMH	3238
3239	Industrial Electronics And Control, by Bhattacharya (S.K) & Chatterjee (S	TMH	3239
3240	Industrial Electronics And Control, by Bhattacharya (S.K) & Chatterjee (S	TMH	3240
3241	High Voltage Engineering. Ed-2, by Naidu (M.S) & Kamaraju (V)	TMH	3241
3242	Programming With Pascal And C, by Venugopal (K.R) & Vimala (H.S)	TMH	3242
3243	Programming With Fortran, by Venugopal (K.R) & Vimala (H.S)	TMH	3243
3244	Programming With Fortran, by Venugopal (K.R) & Vimala (H.S)	TMH	3244
3245	Programming With Fortran, by Venugopal (K.R) & Vimala (H.S)	TMH	3245
3246	Siemens - Electrical Engineering Handbook, by Siemens	New Age	3246
3247	Siemens - Electrical Engineering Handbook, by Siemens	New Age	3247
3248	Siemens - Electrical Engineering Handbook, by Siemens	New Age	3248
3249	Siemens - Electrical Engineering Handbook, by Siemens	New Age	3249
3250	Workshop Technology, Vol-1, by Bawa (H.S)	TMH	3250
3251	Workshop Technology, Vol-1, by Bawa (H.S)	TMH	3251
3252	Resource Management Techniques - (Operations Research), by Sundar	AR	3252
3253	Resource Management Techniques - (Operations Research), by Sundar	AR	3253
3254	Process Control, by Harriott Peter	TMH	3254
3255	Process Control, by Harriott Peter	TMH	3255
3256	Process Control, by Harriott Peter	TMH	3256
3257	Process Control, by Harriott Peter	TMH	3257
3258	Electrical Technology For Engineering Services Examination, by Bhattac	TMH	3258
3259	Electrical Technology For Engineering Services Examination, by Bhattac	TMH	3259
3260	Electrical Technology For Engineering Services Examination, by Bhattac	TMH	3260
3261	Electrical Technology For Engineering Services Examination, by Bhattac	TMH	3261
3262	Strength Of Materials In SI Units, by Rajput (R.K)	S Chand	3262
3263	Strength Of Materials In SI Units, by Rajput (R.K)	S Chand	3263
3264	Strength Of Materials In SI Units, by Rajput (R.K)	S Chand	3264
3265	Strength Of Materials In SI Units, by Rajput (R.K)	S Chand	3265
3266	Machine Tool Design And Numerical Control, Ed-2, by Mehta (N.K)	TMH	3266
3267	Machine Tool Design And Numerical Control, Ed-2, by Mehta (N.K)	TMH	3267
3268	An Introduction To Digital Computer Design, by Rajaraman (V) & Radhak	PHI	3268
3269	Fundamentals Of Computers, Ed3, by Rajaraman (V)	PHI	3269
3270	Exploring - C, Ed-1, by Yeshwant Kanetkar	BPB	3270
3271	Computer Oriented Numerical Methods, Ed-3, by Rajaraman (V)	PHI	3271
3272	Computer Oriented Numerical Methods, Ed-3, by Rajaraman (V)	PHI	3272
3273	Elements Of Workshop Technology - I (Manufacturing Process), by Hajra	MPP	3273
3274	Workshop Technology, by Bawa (H.S)	TMH	3274
3275	Workshop Technology, by Bawa (H.S)	TMH	3275
3276	Turbines Compressors And Fans (SI Units), by Yahya (S.M)	TMH	3276
3277	Turbines Compressors And Fans (SI Units), by Yahya (S.M)	TMH	3277
3278	Principles Of Industrial Instrumentation, Ed-2, by Patranabis (D)	TMH	3278
3279	Principles Of Industrial Instrumentation, Ed-2, by Patranabis (D)	TMH	3279
3280	Workshop Technology - Part - I, Ed-5, by Chapman (W.A .J)	Viva	3280
3281	Workshop Technology - Part - I, Ed-5, by Chapman (W.A .J)	Viva	3281
3282	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	3282
3283	Materials Science, Ed-4, by Khurmi (R.S) & Sedha (R.S)	S Chand	3283
3284	Workshop Technology - Part - 3, Ed-3, by Chapman (W.A .J) & Martin (S	Viva	3284
3285	Workshop Technology - Part - 3, Ed-3, by Chapman (W.A .J) & Martin (S	Viva	3285

Sheet1

3286	Workshop Technology - Part - 2, Ed-4, by Chapman (W.A .J)	Viva	3286
3287	Workshop Technology - Part - 2, Ed-4, by Chapman (W.A .J)	Viva	3287
3288	Materials Science And Engineering - A First Course, Ed-4, by Raghavan	PHI	3288
3289	Materials Science And Engineering - A First Course, Ed-4, by Raghavan	PHI	3289
3290	Materials Science And Engineering - A First Course, Ed-4, by Raghavan	PHI	3290
3291	Electrical Machines, Ed-2, by Battacharya (S.K)	TMH	3291
3292	Electronic Instrumentation, by Kalsi (H.S)	TMH	3292
3293	Electronic Instrumentation, by Kalsi (H.S)	TMH	3293
3294	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	3294
3295	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	3295
3296	Functional Electronics, by Ramanan (K.V)	TMH	3296
3297	Functional Electronics, by Ramanan (K.V)	TMH	3297
3298	Functional Electronics, by Ramanan (K.V)	TMH	3298
3299	Fundamentals Algorithms The Art Of Computer Programming, Ed-2, by	Narosa	3299
3300	Fundamentals Algorithms The Art Of Computer Programming, Ed-2, by	Narosa	3300
3301	Fundamentals Algorithms The Art Of Computer Programming, Ed-2, by	Narosa	3301
3302	Fundamentals Algorithms The Art Of Computer Programming, Ed-2, by	Narosa	3302
3303	Introducing Systems Analysis And Design, by Lee	Galgotia	3303
3304	Compiler Construction, Ed-2, by Dhamdhare (D.M)	Mac Millian	3304
3305	Compiler Construction, Ed-2, by Dhamdhare (D.M)	Mac Millian	3305
3306	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	3306
3307	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	3307
3308	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	3308
3309	Electronic Devices And Circuits, by Salivahanan (S), Suresh Kumar (N) &	TMH	3309
3310	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3310
3311	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3311
3312	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3312
3313	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3313
3314	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3314
3315	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3315
3316	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3316
3317	Principles Of Foundry Technology, Ed-3, by Jain (P.L)	TMH	3317
3318	Mechanical Engineering - (Objective Type), Ed-4, by Khurmi (R.S) & Gupta	S Chand	3318
3319	Mechanical Engineering - (Objective Type), Ed-4, by Khurmi (R.S) & Gupta	S Chand	3319
3320	Fundamentals Of Machine Design, Ed-2, by Prabhu (T.J)	Kashturi	3320
3321	Materials Science, Ed-10, by Gupta (R.B)	Satya	3321
3322	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	New Cetral	3322
3323	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	New Cetral	3323
3324	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	New Cetral	3324
3325	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	New Cetral	3325
3326	PC Software - Made Simple, by Ravikant Taxali	TMH	3326
3327	PC Software - Made Simple, by Ravikant Taxali	TMH	3327
3328	PC Software - Made Simple, by Ravikant Taxali	TMH	3328
3329	PC Software - Made Simple, by Ravikant Taxali	TMH	3329
3330	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	3330
3331	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	3331
3332	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	3332
3333	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	3333
3334	Electron Devices, by Poorna Chandra (S) & Sasikala (B)	Scitech	3334
3335	Electron Devices, by Poorna Chandra (S) & Sasikala (B)	Scitech	3335
3336	Electronic Devices Applications And Integrated Circuits, Ed-5, by Math	Umesh	3336
3337	Electronic Devices Applications And Integrated Circuits, Ed-5, by Math	Umesh	3337
3338	C For All, Ed-1, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	3338

Sheet1

3339	C For All, Ed-1, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	3339
3340	C For All, Ed-1, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	3340
3341	C For All, Ed-1, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	3341
3342	Design Of Steel Structures.Ed-2, by Negi (L.S)	TMH	3342
3343	Design Of Steel Structures.Ed-2, by Negi (L.S)	TMH	3343
3344	Design Of Steel Structures.Ed-2, by Negi (L.S)	TMH	3344
3345	A Text Book Of Fluid Mechanics In SI Units, Ed-1, by Rajput (R.K)	S Chand	3345
3346	A Text Book Of Fluid Mechanics In SI Units, Ed-1, by Rajput (R.K)	S Chand	3346
3347	A Text Book Of Fluid Mechanics In SI Units, Ed-1, by Rajput (R.K)	S Chand	3347
3348	A Text Book Of Fluid Mechanics In SI Units, Ed-1, by Rajput (R.K)	S Chand	3348
3349	Let Us C++, Ed-1, by Yeshwant Kanetkar	BPB	3349
3350	Let Us C++, Ed-1, by Yeshwant Kanetkar	BPB	3350
3351	PC Software For Windows - Made Simple, by Ravikant Taxali	TMH	3351
3352	Tele Communication Switching Systems And Networks, by Thiyagarajan	PHI	3352
3353	Tele Communication Switching Systems And Networks, by Thiyagarajan	PHI	3353
3354	Engineering Mathematics - (3rd Semester), by Arumugam (S), Thangapa	Scitech	3354
3355	Engineering Mathematics - (3rd Semester), by Arumugam (S), Thangapa	Scitech	3355
3356	Engineering Mathematics - (3rd Semester), by Arumugam (S), Thangapa	Scitech	3356
3357	Engineering Mathematics - (3rd Semester), by Arumugam (S), Thangapa	Scitech	3357
3358	Engineering Mathematics - (3rd Semester), by Arumugam (S), Thangapa	Scitech	3358
3359	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3359
3360	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3360
3361	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3361
3362	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3362
3363	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3363
3364	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu	(Meenakshi	3364
3365	Welding And Welding Technology, by Little Richard (L)	TMH	3365
3366	Welding And Welding Technology, by Little Richard (L)	TMH	3366
3367	Digital Design.Ed-2, by Mano Morris (M)	PHI	3367
3368	Basic Electrical Engineering - With Numerical Problems, Vol-1, by Dhoga	TMH	3368
3369	Basic Electrical Engineering - With Numerical Problems, Vol-1, by Dhoga	TMH	3369
3370	Basic Electrical Engineering - With Numerical Problems, Vol-1, by Dhoga	TMH	3370
3371	Basic Electrical Engineering - With Numerical Problems, Vol-1, by Dhoga	TMH	3371
3372	Basic Electrical Engineering - With Numerical Problems, Vol-1, by Dhoga	TMH	3372
3373	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3373
3374	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3374
3375	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3375
3376	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3376
3377	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3377
3378	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3378
3379	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S Chand	3379
3380	A Text Book Of Strength Of Materials In SI Units, Ed-3, by Bansal (R.K)	Laxmi	3380
3381	A Text Book Of Strength Of Materials In SI Units, Ed-3, by Bansal (R.K)	Laxmi	3381
3382	A Text Book Of Strength Of Materials In SI Units, Ed-3, by Bansal (R.K)	Laxmi	3382
3383	A Text Book Of Strength Of Materials In SI Units, Ed-3, by Bansal (R.K)	Laxmi	3383
3384	All About Machine Tools, by Gerling Heinrich	New Age	3384
3385	All About Machine Tools, by Gerling Heinrich	New Age	3385
3386	All About Machine Tools, by Gerling Heinrich	New Age	3386
3387	A Text Book Of Machine Design - SI Units , Ed-13, by Khurmi (R.S) & Gu	Eurasia	3387
3388	A Text Book Of Machine Design - SI Units , Ed-13, by Khurmi (R.S) & Gu	Eurasia	3388
3389	A Text Book Of Machine Design - SI Units , Ed-13, by Khurmi (R.S) & Gu	Eurasia	3389
3390	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	3390
3391	The Auto Mobile, Ed-6, by Harhans Singh Reyat	S Chand	3391

Sheet1

3392	Auto Design, Ed-2, by Gupta (R.B)	Sathya	3392
3393	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	3393
3394	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	3394
3395	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	3395
3396	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	3396
3397	Power Station - Engineering And Economy, by Skrotzki Bernhardt (G.A)	TMH	3397
3398	Power Station - Engineering And Economy, by Skrotzki Bernhardt (G.A)	TMH	3398
3399	Power Station - Engineering And Economy, by Skrotzki Bernhardt (G.A)	TMH	3399
3400	Automotive Technology, by Sethi (H.M)	TMH	3400
3401	Automotive Technology, by Sethi (H.M)	TMH	3401
3402	Automotive Technology, by Sethi (H.M)	TMH	3402
3403	Automotive Technology, by Sethi (H.M)	TMH	3403
3404	A Text Book Of Welding Technology, by Khanna (O.P)	Dhanpat	3404
3405	A Text Book Of Welding Technology, by Khanna (O.P)	Dhanpat	3405
3406	A Text Book Of Welding Technology, by Khanna (O.P)	Dhanpat	3406
3407	A Text Book Of Welding Technology, by Khanna (O.P)	Dhanpat	3407
3408	Automobile Engineering, by Kirpal singh (S)	Standard	3408
3409	Automobile Engineering, by Kirpal singh (S)	Standard	3409
3410	Automobile Engineering, by Kirpal singh (S)	Standard	3410
3411	Automobile Engineering, by Kirpal singh (S)	Standard	3411
3412	Programming With - C, by Venugopal (K.R) & Prasad Sudeep (R)	TMH	3412
3413	Programming With - C, by Venugopal (K.R) & Prasad Sudeep (R)	TMH	3413
3414	Operational Amplifiers And Their Applications, Ed-1, by Subir Kumar Sar	S Chand	3414
3415	Operational Amplifiers And Their Applications, Ed-1, by Subir Kumar Sar	S Chand	3415
3416	Operational Amplifiers And Their Applications, Ed-1, by Subir Kumar Sar	S Chand	3416
3417	Switching And Finite Automata Theory, Ed-2, by Kohvai Zvi	TMH	3417
3418	Principles Of Power Systems - Including Generation Transmission Distrib	S Chand	3418
3419	Op - Amps And Linear Integrated Circuits, Ed-3, by Gayakwad Ramakan	PHI	3419
3420	Heat Treatment - Principles And Techinques, by Rajan (T.V), Sharma (C	PHI	3420
3421	Heat Treatment - Principles And Techinques, by Rajan (T.V), Sharma (C	PHI	3421
3422	Heat Treatment - Principles And Techinques, by Rajan (T.V), Sharma (C	PHI	3422
3423	Heat Treatment - Principles And Techinques, by Rajan (T.V), Sharma (C	PHI	3423
3424	Heat And Mass Transfer Data Book by, Ed-4, Kothandaraman (C.P) &	New Age	3424
3425	Heat And Mass Transfer Data Book by, Ed-4, Kothandaraman (C.P) &	New Age	3425
3426	Heat And Mass Transfer Data Book by, Ed-4, Kothandaraman (C.P) &	New Age	3426
3427	Heat And Mass Transfer Data Book by Kothandaraman (C.P) & Subram	Newage	3427
3428	Automotive Machines, by Srinivasan (S)	TMH	3428
3429	Automotive Machines, by Srinivasan (S)	TMH	3429
3430	Linear Integrated Circuits, by Roy Choudhury (D) & Shail Jain	New Age	3430
3431	A Text Book Of Electrical Technology In SI Units - (AC & DC Machines),	S Chand	3431
3432	A Text Book Of Electrical Technology In SI Units - (Transmission And Dis	S Chand	3432
3433	Circuits And Networks - Analysis And Synthesis, by Sudhakar (A) & Sh	TMH	3433
3434	Elements Of Electrical Power Station Design, Ed-3, by Deshpande (M.V)	Wheeler	3434
3435	Elements Of Electrical Power Station Design, Ed-3, by Deshpande (M.V)	Wheeler	3435
3436	Elements Of Electrical Power Station Design, Ed-3, by Deshpande (M.V)	Wheeler	3436
3437	A Course In Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	3437
3438	A Course In Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	3438
3439	Production And Operations Management, Ed-2, by Chary (S.N)	TMH	3439
3440	Production And Operations Management, Ed-2, by Chary (S.N)	TMH	3440
3441	Production And Operations Management, Ed-2, by Chary (S.N)	TMH	3441
3442	Theory Of Machines - In SI Units, by Rattan (S.S)	TMH	3442
3443	Theory Of Machines - In SI Units, by Rattan (S.S)	TMH	3443
3444	Solid Mechanics, by Kazhmi (S.M A)	TMH	3444

Sheet1

3445	Solid Mechanics, by Kazhmi (S.M A)	TMH	3445
3446	Solid Mechanics, by Kazhmi (S.M A)	TMH	3446
3447	Production Technology (Manufacturing Process), Ed-1, by Shantha Kum	Anuradha	3447
3448	Shop Theory, Ed-6, by Anderson James & Tatro Earl (E)	TMH	3448
3449	Shop Theory, Ed-6, by Anderson James & Tatro Earl (E)	TMH	3449
3450	Shop Theory, Ed-6, by Anderson James & Tatro Earl (E)	TMH	3450
3451	Shop Theory, Ed-6, by Anderson James & Tatro Earl (E)	TMH	3451
3452	A Text Book Of Production Engineering, Ed-8, by Sharma (P.C)	S Chand	3452
3453	A Text Book Of Production Engineering, Ed-8, by Sharma (P.C)	S Chand	3453
3454	A Text Book Of Production Engineering, Ed-8, by Sharma (P.C)	S Chand	3454
3455	A Text Book Of Production Engineering, Ed-8, by Sharma (P.C)	S Chand	3455
3456	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3456
3457	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3457
3458	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	3458
3459	Engineering Mechanics - Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	3459
3460	Engineering Mechanics - Statics And Dynamics, Ed-10, by Tayal (A.K)	Umesh	3460
3461	Machine Drawing, Ed-16, by Gill (P.S)	Kataria	3461
3462	Machine Drawing, Ed-16, by Gill (P.S)	Kataria	3462
3463	Machine Drawing, Ed-16, by Gill (P.S)	Kataria	3463
3464	Mechanical Engineering - (Objective Type), Ed-5, by Bansal (R.K)	Laxmi	3464
3465	Mechanical Engineering - (Objective Type), Ed-5, by Bansal (R.K)	Laxmi	3465
3466	Mechanical Engineering - (Objective Type), Ed-5, by Bansal (R.K)	Laxmi	3466
3467	Mechanical Engineering - (Objective Type), Ed-5, by Bansal (R.K)	Laxmi	3467
3468	Circuit Theory, Ed-2, by Gangadhar (K.A)	Khanna	3468
3469	Circuit Theory, Ed-2, by Gangadhar (K.A)	Khanna	3469
3470	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	3470
3471	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	3471
3472	Computer Programming In Fortran 77, Ed-4, by Rajaraman (V)	PHI	3472
3473	Computer Programming In Fortran 77, Ed-4, by Rajaraman (V)	PHI	3473
3474	Computer Programming In Pascal, Ed-2, by Rajaraman (V)	PHI	3474
3475	Computer Programming In Pascal, Ed-2, by Rajaraman (V)	PHI	3475
3476	Graph Theory - With Application to Engineering And Computer Science	PHI	3476
3477	Control Systems Engineeirng, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	3477
3478	Control Systems Engineeirng, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	3478
3479	Control Systems Engineeirng, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	3479
3480	Control Systems Engineeirng, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	3480
3481	Data Networks, Ed-2, by Robert Gallegar & et al.	PHI	3481
3482	Data Networks, Ed-2, by Robert Gallegar & et al.	PHI	3482
3483	Basic Electronics And Linear Circuits, by Kulshreshtha (D.C) & et al.	TMH	3483
3484	Advanced Control Theory Ed-2, by Nagoor Kani (A)	RBA	3484
3485	Advanced Control Theory Ed-2, by Nagoor Kani (A)	RBA	3485
3486	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3486
3487	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3487
3488	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3488
3489	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3489
3490	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3490
3491	Information Technology - The Breaking Wave by Foley Kim, Sen Kunal M	TMH	3491
3492	Information Technology - The Breaking Wave by Foley Kim, Sen Kunal M	TMH	3492
3493	Information Technology - The Breaking Wave by Foley Kim, Sen Kunal M	TMH	3493
3494	Information Technology - The Breaking Wave by Foley Kim, Sen Kunal M	TMH	3494
3495	The Quranic Treasures, by Khurram Murad	Islamic	3495
3496	Gifts From Muhammad, by Khurram Murad	Islamic	3496
3497	All India Directory Of Career Opportunities In Sports, by Student Aid	Student Aid	3497

Sheet1

3498	Ninenty Nine Names Of Allah	----	3498
3499	30 Minutes Before Your Job Interview, by Lines June	Kogan Page	3499
3500	30 Minutes Before A Presentation, by Patrick Forsyth	Kogan Page	3500
3501	At -Tibyan - Easy Way To Quranic Reading, by Abdur Rahim (V)	Islamic	3501
3502	The Quran - In Plain English For Children And Young People, by Islamic	Islamic Found	3502
3503	Hajj - Umra And Ziyara, by Abdur Rahim	Islamic Found	3503
3504	Way To The Quran, by Khurram Murad	Islamic Found	3504
3505	Mercy Of Allah, by Usman (A.M)	Islamic Found	3505
3506	Building Drawing - With An Integrated Approach To Build Environment, E	TMH	3506
3507	Building Drawing - With An Integrated Approach To Build Environment, E	TMH	3507
3508	Building Drawing - With An Integrated Approach To Build Environment, E	TMH	3508
3509	Building Drawing - With An Integrated Approach To Build Environment, E	TMH	3509
3510	Engineering Mathematics, Ed-5, by Kandaswamy (P), Thilagavathy (K) &	S Chand	3510
3511	Engineering Mathematics, Ed-5, by Kandaswamy (P), Thilagavathy (K) &	S Chand	3511
3512	English - Tamil Dictionary, by Chidambaranatha Chettiar	University Of	3512
3513	Engineering Mathematics For First Year B.E, Ed-1, by Rajasekaran (S)	VRB	3513
3514	Experimental Physics - Practical Manual For First Year B.E, Ed-1, by S	VRB	3514
3515	Experimental Chemistry - Practical Manual For First Year B.E, by Bilal (VRB	3515
3516	Engineering Mathematics, by Veerarajan (T)	TMH	3516
3517	Problems In Mathematics - III 3rd Semester, Ed-1, by Venkatesan (S.J)	Renu	3517
3518	Basic Mechanical Engineering, Ed-3, by Shanmugam (G)	TMH	3518
3519	Engineering Mechanics - Statics And Dynamics, by Palanichamy (M.S) &	TMH	3519
3520	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	3520
3521	English For Technical Communication, by Lakshminarayanan (K.R)	Scitech	3521
3522	Chemistry - In Engineering And Technology, Ed-2, by Jeyalakshmi (R), N	Sudhandira	3522
3523	A Text Book Of Production Technology, by Khanna (O.P) & Lal (M)	Dhanpat	3523
3524	Mechanical Engineering (Objective Type), by Mohla Prem (P) & Surendr	Umesh	3524
3525	Machine Design, Ed-7, by Jain (R.K)	Khanna	3525
3526	Elements Of Workshop Technology - II (Machine Tools), by Hajra Choudh	MPP	3526
3527	Industrial Organization And Engineering Economics, by Banga (T.R) & S	Khanna	3527
3528	Elements Of Workshop Technology - I (Manufacturing Processes), Ed-11	MPP	3528
3529	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	3529
3530	Applied Thermodynamics, by Rai (K.S) & Sarao (A.S)	Sathya Praka	3530
3531	Strength Of Materials - Through Problems, by Sarkar (B.K)	Allied	3531
3532	The Complete Reference - Access 2000, by Anderson Virginia	TMH	3532
3533	Frequently Asked Questions On Computer Science, by Jaiswal (S)	Galgotia	3533
3534	Operating Systems - A Design Oriented Approach, by Crowley Charles	TMH	3534
3535	Microsoft - Access - 2000 - Fast & Easy, by Rutledge Patrick Anne	BPB	3535
3536	Computer Kelvi - Badil, by Sundarajan	Kannadasan	3536
3537	SQL- Server - 7 - A Begineers Guide, by Pet Kovic Dusan	TMH	3537
3538	Sql - Server - 7 - Data Ware Housing, by Corey Michael & Michael Abbey	TMH	3538
3539	Business Data Communications And Networking, Ed-5, by Fitz Gerald Je	Wiley	3539
3540	Unix - Concepts And Applications, Ed-2, by Sumitabah Das	TMH	3540
3541	Let Us C++, by Yeshwant Kanetkar	BPB	3541
3542	Linux Complete, Ed-1, by Sybex	BPB	3542
3543	Unix Programming For Dummies, by Keogh Jim	IDG	3543
3544	MS - Office -97, by Aptech	TMH	3544
3545	Introduction To Data Structures, by Bhagat Singh & Naps Thomas (L)	Galgotia	3545
3546	Internet And Intranet Engineering, by Minoli Daniel	TMH	3546
3547	10 Minute Guide To Unix, by Ray William	PHI	3547
3548	C By Example, by Perry Greg	PHI	3548
3549	Using Linux, by Ball Bill	PHI	3549
3550	C++ Database Development, by Stevens Al	BPB	3550

Sheet1

3551	Visual C++ Programming, by Yeshwant Kanetkar	BPB	3551
3552	VC++ Com. and Beyond, by Yeshwant Kanetkar & Sudesh Saoji	BPB	3552
3553	Understanding Pointers In C, Ed-2, by Yeshwant Kanetkar	BPB	3553
3554	Graphics Programming In C, Ed-1, by Stevens Roger (T)	BPB	3554
3555	Programming And Problems Solving With - C++, Ed-2, by Nell Dale, C	CBS	3555
3556	Microprocessors And Microcomputer Based Systems Design, by Moham	UBS	3556
3557	Visual Basic - 6 - Client / Server And Datasabase Programming, by Mac	Comdex	3557
3558	Linux : Networking For Your Office, Ed-1, by Smith Roderick (W)	Techmedia	3558
3559	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan	TMH	3559
3560	A Text Book Of Refrigeration And Airconditioning, Ed-2, by Singh (K.G)	Asian	3560
3561	Fundamentals Of Engineering Heat And Mass Transfer (SI Units) by Sac	New Age	3561
3562	Principles Of Refrigeration, Ed-2, by Marsh Warren (R) & OlivaThomas (C	CBS	3562
3563	Automobile Engineering Theory, by Kapil dev	Asian	3563
3564	Refrigeration And Airconditioning, by Rajput (R.K)	Kataria	3564
3565	Automobile Engineering, by Kirpal Singh	Standard	3565
3566	Automobile Engineering, by Kirpal Singh	Standard	3566
3567	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	3567
3568	Strength Of Materials,Ed-13, by Ramamurtham (S) & Narayanan (R)	Dhanpat	3568
3569	Data Structures Using Pascal, Ed-2, by Tananbaum Aaron (M) & Augens	PHI	3569
3570	Advanced Computer Science Question Bank, by Basandra Suresh (K) &	Wheeler	3570
3571	Fortran - 77 - A Structured Disciplined Style, by Davis Gordon & Hoffm	MGH	3571
3572	Understanding Structured Cobol, by Boillot Michel	West	3572
3573	Question Bank In Computer Science, by Ramasamy (M) & Balagurusam	Kataria	3573
3574	Network Programming In C, by Nance Barry	PHI	3574
3575	Fundamentals of Computers, by Rajaraman (V)	PHI	3575
3576	Linux Application Development, by Johnson Michael & Troan Erik	Addison Westl	3576
3577	Oracle - Developer / 2000 - Hand Book, by Stowe Michael	Addison Westl	3577
3578	Visual C++ 6 - From The Ground Up, by Mueller John Paul	TMH	3578
3579	Oracle - Power Objects Hand Book, by Kolste Bruce & Petersen David	TMH	3579
3580	Oracle - SQL & PL / SQL - Annotated Archives, by Loney Kevin & Carmic	TMH	3580
3581	The Internet - Complete Reference, by Hahn Harley	TMH	3581
3582	Software Engineering With - Java, by Schach Stephen (R)	TMH	3582
3583	The Complete Reference - Java-2, by Naughton Patrick & Schildt Herber	TMH	3583
3584	Gas Dynamics And Jet Propulsion - 2 marks, by Govindan (K.R)	Jupiter	3584
3585	Theory of Machines by Singh (V.P)	Dhanpat	3585
3586	A Text Book Of Refrigeration And Airconditioning, by Khurmi (R.S) & Gupt	S Chand	3586
3587	Production Technology, Ed-15, by Jain (R.K)	Khanna	3587
3588	Fluid Mechanics, Ed-2, by Kapoor Baljeet (S)	New Age	3588
3589	Mechanical Engineering (Objective Type), by Handa (D) & Keswani (H.B)	Sathya	3589
3590	Fluid Mechanics And Its Application, by Vijay Gupta & Gupta Santosh (K	New Age	3590
3591	Automobile Engineering, by Singhal (R.K)	Kataria	3591
3592	Automobile Engineering, Ed-5, by Narang (G.B.S)	Khanna	3592
3593	Industrial Engineering And Management Science, Ed-10, by Banga (T.R)	Khanna	3593
3594	Engineering Mechanics - Statics And Dynamics, by Rajasekaran (S) &	Vikas	3594
3595	Internal Combustion Engines (Including Gas Turbines), Ed-5, Ballaney (P	Khanna	3595
3596	A Text Book Of Engineering Thermodynamics, ed-1, by Rajput (R.K)	Laxmi	3596
3597	Non - Conventional Energy, by Desai Ashok (V)	New Age	3597
3598	Strength Of Materials (Mechanics Of Materials), Ed-4, by Lehri (R.S) & L	Kataria	3598
3599	Refrigeration And Airconditioning, Ed-2, by Arora (C.P)	TMH	3599
3600	Properties Of Refrigerant And Psychrometric In SI Units, Ed-5, by Laroiy	Birla Pub	3600
3601	A Text Book Of Fluid Mechanics -In SI Units, by Rajput (R.K)	S Chand	3601
3602	Principles Of Mechanical Measurements, Ed-2, by Raman (R)	Oxford	3602
3603	Elements Of Metallurgy, Ed-13, by Swarup & Saxena	Rastogi	3603

Sheet1

3604	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	3604
3605	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	3605
3606	Advanced Techniques In Autocad - 2000, by Shamtickoo, Renumuthu &	Galgotia	3606
3607	Fluid Mechanics And Fluid Power Engineering - SI Units, Ed-6, by Kuma	Kataria	3607
3608	Data Structures And Algorithms, by Aho Alfered (V), Hopcroft John (E) &	Pearson	3608
3609	Using Autocad - 2000, by House Ron, Richardson Paul, Brooks John &	PHI	3609
3610	Pneumatic Systems - Principles And Maintenance, by Majumdar (S.R)	TMH	3610
3611	Power Plant Engineering, Ed-6, by Sharma (P.C)	Kataria	3611
3612	Manufacturing Technology - Foundry, Forming And Welding, Ed-2 by Ra	TMH	3612
3613	Advances In Materials Science, by Dogra (R.K) & Sharma (A.K)	Kataria	3613
3614	Basic Machine Shop - Practice, by Tejwani (V.K)	TMH	3614
3615	Problems And Solutions In Engineering Mechanics Statics And Dynamic	TMH	3615
3616	Fluid Mechanics And Machinery, by Agrawal (S.K)	TMH	3616
3617	Engineering Materials - Properties And Selection, Ed-5, by Budinski Ken	PHI	3617
3618	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units, Ed-	S Chand	3618
3619	Strength Of Materials In SI Units, Ed-1, by Rajput (R.K)	S Chand	3619
3620	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S Chand	3620
3621	Materials Science, Ed-2, by Arumugam (M)	Anuradha	3621
3622	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	3622
3623	Computer Numerical Control (CNC) Machines, by Radhakrishnan (P)	Central	3623
3624	Mechanical Engineering (Objective), Ed-2, by Kumar (D.S)	Kataria	3624
3625	Introduction to Mechanics For Engineers, Ed-2, by Chakrabarti (K.N) & C	Central	3625
3626	Materials Science And Engineering, by Gupta (K.M)	Umesh	3626
3627	A Text Book Of Production Technology (Manufacturing Processes), by S	S Chand	3627
3628	A Text Book Of Machine Design (SI Units), Ed-13, by Khurmi (R.S) & Gu	S Chand	3628
3629	A Text Book Of Hydraulic And Fluid Mechanics In SI Units, Ed-19, by Kh	S Chand	3629
3630	A Text Book Of Hydraulic Machines In SI Units, by Rajput (R.K)	S Chand	3630
3631	The 555 - Timer Applicants Source Book With Experiments, by Berlin Ho	BPB	3631
3632	Power Control Circuits Manual, Ed-1, by Maston (R.M)	BPB	3632
3633	B.E .Mechanical Engineering 3rd Semester Q - A Electrical Technology	John	3633
3634	B.E .ECE & CSE 3rd Semester - Q - A Electrical Engineering	John	3634
3635	Electronic Musical Projects, by Sood (P.K)	BPB	3635
3636	Modern Transistor Substitution Manual, by Manohar Lotia	BPB	3636
3637	Elements Of Control Theory, by Balachandran (K) & Daver (J.P)	Narosa	3637
3638	Antenna Hand Book, Ed-2, by Appakutty (V)	BPB	3638
3639	B.E. 3rd Semester - EEE Q - B Electrical Technology And Electrical Engi	Jupiter	3639
3640	B.E .Electrical Technology And Electrical Engineering 3rd Semester	Jupiter	3640
3641	B.E. 4& 5 Semester EEE Q - A Electrical Machines - 1 & 2 (Additional Q	John Wiley	3641
3642	Audio IC Circuits Manual, by Marston (R.M)	BPB	3642
3643	Electronic Alaram Circuits Manual, Ed-1, by Marston (R.M)	BPB	3643
3644	Electronic Build And Learn, Ed-2, by Penfold (A)	BPB	3644
3645	Electric Power Distribution, Ed-4, by Pabla (A .S)	BPB	3645
3646	Elements Of Electromagnetics, Ed-2, by Sadiku Matthew (N.O)	Oxford	3646
3647	Electronics - Principles And Techniques, Ed-6, by Ramabhadran (S)	S Chand	3647
3648	Introduction To Applied Fuzzy Electronics, by Ibrahim Ahmad (M)	PHI	3648
3649	Industrial Electronics - A Text Lab Manual, Ed-3, by Zhar Paul (B)	TMH	3649
3650	Circuit Theory, by Iyer (T.S.K.V)	TMH	3650
3651	Modern Digital Electronics, Ed-2, by Jain (R.P)	TMH	3651
3652	Electronics Devices Application And Integrated Circuits, Ed-5, by Mat	Laxmi	3652
3653	Introduction To Telephony And Telegraphy, by Jolley (E.H)	Wheeler	3653
3654	Electronic Fundamentals - Analog And Digital, Ed-1, by Ravi Raj Dudeja	Umesh	3654
3655	Fundamentals Of Electrical Networks, Ed-1, by Gupta (B.R) & Vandam	Wheeler	3655
3656	Theory And Performance Of Electrical Machines, Ed-13, by Gupta (J.B)	Kataria	3656

Sheet1

3657	A Course In Electrical Power - SI Units, Ed-10, by Gupta (J.B)	Kataria	3657
3658	Electricity - Principles And Applications, Ed-4, by Fowler Richard (J)	TMH	3658
3659	Principles Of Electronics, by Bhattacharya (S.K) & Renuvig	Kataria	3659
3660	Modern - Telephone And Cordless Servicing Manual, Ed-1, by Manohar	BPB	3660
3661	Principles Of Electrical Machine Design - With Computer Programmes, b	Oxford	3661
3662	Principles Of Electrical Engineering, by Peebles Peyton (Z) & Giuma Tay	MGH	3662
3663	Electric Machinery Fundamentals, Ed-3, by Chapman Stephen (J)	Mgh	3663
3664	Power Systems Analysis And Stability, ed-4, by Vadhera (S.S)	Khanna	3664
3665	A Text Book On Power Electronics - Devices Circuits Systems And Applic	Galgotia	3665
3666	Printed Circuits Boards - Design And Technology, by Bosshart Walter (C)	TMH	3666
3667	Utilization Of Electric Power And Electric Traction, by Gupta (J.B)	Kataria	3667
3668	Tele Communication Switching Systems And Networks, by Thiyagarajan	PHI	3668
3669	Modern Communication Systems - Principles And Applications, by Couc	PHI	3669
3670	Modern Communication Systems - Principles And Applications, by Couc	PHI	3670
3671	Electronic Devices, by Carr Joseph (J)	MGH	3671
3672	Introduction To Digital Circuits, by Bogart Theodore (F)	MGH	3672
3673	Digital Electronics, by Ryan Ray & Doyle Lisa (A)	MGH	3673
3674	Electronic Circuits - Hand Book, Ed-2, by Tooley Michael	BPB	3674
3675	Direct Current Machines - Part - 1, by Rajput (R.K)	Laxmi	3675
3676	The Encyclopedia Of Electronic Circuits, by Graf Rudolf (F)	BPB	3676
3677	Electrical Machine Design Data Book, by Shanmuga Sundaram (A), Gar	New Age	3677
3678	Theory And Problems Of Basic Electrical Engineering, kothari (D.P) & Na	PHI	3678
3679	Principles Of Electrical Engineering, Ed-2, by Gupta (B.R)	S Chand	3679
3680	Electric Circuits And Machines, Ed-7, by Lister Eugene (C) & Rusch Rob	MGH	3680
3681	Basic Electronics, by Gupta (J.B)	Kataria	3681
3682	Systems Design With Advanced Microprocessor, by Beny (S.M)	Swathi	3682
3683	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	3683
3684	Modern Electrical Engineering (Obj - Ori - Approach), by Ram Bansal	CBS	3684
3685	Satellite Communications, Ed-1, by Gagliardi Robert (M)	CBS	3685
3686	Basic Control System Techonology, by Chesmond (C.J)	Viva	3686
3687	Control System Design - The Optimal Approach, Ed-1, by Sarkar (B)	Wheeler	3687
3688	500 Solutions Of Problems In Electrical Engineering - Part - 1, by Natesa	CBS	3688
3689	Linear Control System Analysis And Design, Ed-4, by Azzo John (J) & H	MGH	3689
3690	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	3690
3691	Power System Analysis, by Grainger John (J) & Stevenson William (D)	MGH	3691
3692	Electrical Circuits, Ed-1, by Naggapan (K) & Mohan Ram (K.R)	Anuradha	3692
3693	Basic Electrical Engineering, by Mittle (V.N)	TMH	3693
3694	Designing With TTL Integrated Circuits, by Morris Robert (L) & Miller Joh	MGH	3694
3695	An Introduction To The Principles Of Communication Theory, by Hand C	TMH	3695
3696	Problems And Solutions Of Control Systems With Essential Theory, Ed-3	CBS	3696
3697	Introduction To System Design Using Integrated Circuits, Ed-2, by Sond	New Age	3697
3698	Electric Power System (Analysis & Stability & Protection), Ed-3,by Gang	Khanna	3698
3699	Analysis Of Linear Systems, by Cheng David (K)	Narosa	3699
3700	Grob Basic Electronics, Ed-1, by Grob Bernard	MGH	3700
3701	Schaums 3000 Solved Problems In Electric Circuits - Book - 2, by Syed	MGH	3701
3702	Theory And Problems Of Electric machines, by Nagrath (I.J) & Kothari (D	TMH	3702
3703	Fundamentals Of Electrical Technology, Ed-2, by Jain(N.K) & Kulshresth	Umesh	3703
3704	Basic Electronics And Linear Circuits, by Bhargava (N.N), Kulshresttha	TMH	3704
3705	Engineering Network Analysis And Filter Design - (Including Synthesis	Umesh	3705
3706	Power Electronics, by Gupta (B.R)	Kataria	3706
3707	Wireless And Mobile Communication, by Holtzman Jack (M) & Goodman	Allied	3707
3708	Elementry Of Electronics Engineering, Ed-3, by Gupta (M.L)	New Height	3708
3709	Design Of Electrical Machines, by Mittle (V.N) & Mittal (A)	Standard	3709

Sheet1

3710	Industrial And Power Electronics, by Harish Rai (C)	Umesh	3710
3711	Digital Control Of Dynamic Systems, by Franklin Gene (F), Powell Davi	Pearson	3711
3712	Transmission And Distribution, Ed-7, by Gupta (J.B)	Kataria	3712
3713	Maintenance And Control Of Electrical Equipments, Ed-1, by Bhatia (K.B)	Standard	3713
3714	A Text Book On Communication Systems, Ed-1, by kumar (R)	Anuradha	3714
3715	Basic Computer Science And Communication Engineering, Ed-2, by Raj	Scitech	3715
3716	Engineering Circuits Analysis, Ed-5,by Hayt William (H) & Kemmerly Jac	MGH	3716
3717	Basic Electronics For Scientists, Ed-5, by Brophy James (J)	MGH	3717
3718	Alternating Current Machines, by Rajput (R.K)	Laxmi	3718
3719	Digital Electronics - Principles And Applications, Ed-5, by Tokheim Roger	TMH	3719
3720	Digital Circuits And Microprocessors, by Taub Herbert	MGH	3720
3721	Electrical Power System Design, by Deshpande (M.V)	TMH	3721
3722	Gas Turbines, by Ganesan (V)	TMH	3722
3723	Schaums 3000 Solved Problems In Electric Circuits - Book - 1, by Syed	MGH	3723
3724	Internet To Go, by Simpson Alan	BPB	3724
3725	Theory And Problems Of Data Structures (Schaums), by Lipschutz Seym	MGH	3725
3726	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipschut	MGH	3726
3727	Theory And Problems of Programming With Java (Schaums), by Hubbar	MGH	3727
3728	Digital Design.Ed-2, by Mano Morris (M)	PHI	3728
3729	Microprocessors - Principles And Applications, Ed-2, by Gilmore Charles	TMH	3729
3730	Operations Research - An Introduction.Ed-6, by Taha Hamdy (A)	PHI	3730
3731	Barrons How To Prepare For The - GMAT, Ed-11, by Jaffe Eugene (D) &	Galgotia	3731
3732	Object - Oriented Analysis And Design - With Applications, Ed-2, by Boo	Addison Westl	3732
3733	MCSE - NT Server - 4 - Exam 70 - 067, Ed-3, by Tittel Ed, Hudson Kurt	Dreamtech	3733
3734	Mastering Com And Com+, by Rafail Ash & Scohoud Yasser	BPB	3734
3735	Computer Trouble Shooting - Hardware And Software, by Vishnu priya S	Asian	3735
3736	Working With Unix, by Kaushal Thakker, Ramesh Mirchandani, Kiran Da	BPB	3736
3737	The Complete PC Upgrade And Maintenance Guide, Ed-10, by Minasi M	BPB	3737
3738	Teaches the Internet, by Hahn Harley	PHI	3738
3739	Operating Systems - In Corporating Unix And Windows by Ritchie Colin,	BPB	3739
3740	Software Architecture, by Shaw Mary & Garland David	PHI	3740
3741	Database Management Systems, Ed-2, by Raghu Ramakrishnan & Ghe	MGH	3741
3742	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MGH	3742
3743	TCP / IP - Jump Start, Ed-1, by Blank Andrew (G)	BPB	3743
3744	Power System Transients - A Stastical Approach, by Indulkar (C.S) & Ko	PHI	3744
3745	An introduction To Fiber Optics, by Shotwell Allen (R)	PHI	3745
3746	Numerical Methods For Engineers with Software And Programming Appl	MGH	3746
3747	Inside Corba - Distributed Object Standards And Applications, by Mowbr	Addison	3747
3748	Inside Corba - Distributed Object Standards And Applications, by Mowbr	Addison	3748
3749	Inside Corba - Distributed Object Standards And Applications, by Mowbr	Addison	3749
3750	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	3750
3751	Barrons How To Prepare For The - SAT - 1, by Green Sharon Weiner & I	Galgotia	3751
3752	Thermal Engineering, by Sarkar (B.K)	TMH	3752
3753	Standard Refrigeration And Airconditioning - Q - A, by Elonka Stephen (TMH	3753
3754	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan (P.N	TMH	3754
3755	Neural Networks And Fuzzy systems, by Kosko Bart	PHI	3755
3756	Environmental Engineering, by Kamala (A) & Kanth Rao (D.L)	TMH	3756
3757	Machine Drawing, by Bhatt (N.D) & Panchal (V.M)	Charotar	3757
3758	Engineering Mechanics - Statics, by Mokashi (V.S)	TMH	3758
3759	Automotive Technology, by Sethi (H.M)	TMH	3759
3760	Process Heat Transfer, by Kern Donald (Q)	TMH	3760
3761	Training Manual For Industrial Training Institutes And Centres, by Govt. (TMH	3761
3762	Introduction To Artificial Intelligence And Expert Systems, by Patterson	TMH	3762

Sheet1

3763	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	3763
3764	Mechanical And Industrial Measurements, Ed-10, by Jain (R.K)	Khanna	3764
3765	Fundamentals Of Statistics, by Gupta (S.C)	Himalaya	3765
3766	Thermal Engineering, by Sarao (A.S)	Sathya	3766
3767	Basic Computer Science And Communication Engineering, Ed-2, by Raj	Scitech	3767
3768	Refrigeration And Airconditioning, Ed-12, by Ballaney (P.L)	Khanna	3768
3769	Machine Design, by Sadhu Singh	Khanna	3769
3770	Electrical Wiring Estimating And Costing, Ed-5, by Uppal (S.L)	Khanna	3770
3771	Operations Research, by Hiller Fredrick (S) & Liberman Gerald (J)	CBS	3771
3772	Robotics - Principles And Practice, Ed-2, by Jain (K.C) & Aggarwal (L.N)	Khanna	3772
3773	Instrumentation And Control Systems, by Bhaskar (S)	Anuradha	3773
3774	Principles Of Operations Research Management, Ed-2, by Budnick Fran	A.I.T.B.S	3774
3775	Microprocessor - X 86 - Programming, by Venugopal (K.R) & Rajkumar	BPB	3775
3776	A Modern Approach To Verbal Reasoning, by Aggarwal (R.S)	S Chand	3776
3777	Industrial Engineering And Management, by Ravishankar (R)	Galgotia	3777
3778	Plant Layout And Material Handling, by Govindan (K.R)	Anuradha	3778
3779	Basic Mechanical Engineering, by Shantha Kumar (S.R J)	Hi Tech	3779
3780	Basic Mechanical Engineering, by Venugopal (K) & Prabhu Raja (V)	Anuradha	3780
3781	Engineering Mechanics - Statics And Dynamics, by Kannan (T) & Bhaskar	Anuradha	3781
3782	Compressible Fluid Flow, by Oosthuizen Patrick (H) Cars Callen William	MGH	3782
3783	Electric Power Systems (Analysis Stability Protection), by Gangadhar (K)	Khanna	3783
3784	Mechanical Measurements, Ed-3, by Buck Lewis (N), Marangoni Rolf (D)	Narosa	3784
3785	Understanding Combustion, by Mukunda (H.S)	Mac Millan	3785
3786	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	3786
3787	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Addison Wesley	3787
3788	A Dictionary Of Electrical Engineering, by Alison (R.S)	CBS	3788
3789	Automatic Control Systems, by Verma (S.N) & Manke (B.S)	Khanna	3789
3790	Machine Design, by Nagpal (G.R)	Khanna	3790
3791	Basic Mechanical Engineering - I B.E Students, by Sampath (S)	Scitech	3791
3792	Workshop Technology, by Khanna (O.P)	Dhanpat	3792
3793	Elementary Gas Dynamics, by Yahya (S.M)	Sathya	3793
3794	Internal Combustion Engines, Ed-5, by Ballaney (P.L)	Khanna	3794
3795	Basic Civil Engineering - I B.E Students by Rasool Mohideen (E) & Abdul	Scitech	3795
3796	Linux - Firewalls, Ed-1, by Ziegler Robert (L)	Techmedia	3796
3797	Teach Yourself Database Programming With Jdbc In 21 Days, by Hobbs	Techmedia	3797
3798	Teach Yourself TCL / TK In 24 Hours, by Satry Venkat (V.S .S) & Lakshmi	Techmedia	3798
3799	How Computer Works, Ed-4, by White Ron	Techmedia	3799
3800	Quantitative Reasoning, by Bennett Jeffrey (O), Briggs William (L) & Moran	Addison Wesley	3800
3801	Engineering Metallurgy, by Higgins (R.A)	Viva	3801
3802	Basic Control System Technology, Ed-1, by Chesmond (C.J)	Viva	3802
3803	Electrical Power Systems, Ed-4, by Ashfaq Husain	CBS	3803
3804	Data Communications Computer Networks And Open Systems, Ed-4, by	Addison Wesley	3804
3805	Data Structures And Algorithms, by Aho Alfred, Hopcroft John (E) & Ullman	Addison Wesley	3805
3806	An Introduction To Netscape Communicator - The Comprehensive Solution	Galgotia	3806
3807	Theory Of Machines And Mechanisms, by Ballaney (P.L)	Khanna	3807
3808	Engineering Metrology, Ed-17, by Jain (R.K)	Khanna	3808
3809	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	3809
3810	Science Of Engineering Materials, Ed-2, by Srivastava (C.M) & Srinivasan	New Age	3810
3811	A Text Book Of Machine Design SI Units, by Khurmi (R.S) & Gupta (J.K)	WPH	3811
3812	Mechanical Engineering - Objective Type, by Handa (D) & Keswami (H.E)	Sathya	3812
3813	A Text Book Of Strength Of Materials, Ed-11, by Prasad (I.B)	Khanna	3813
3814	Maximum Linux Security, Ed-1, by Anony Mous	Techmedia	3814
3815	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	3815

Sheet1

3816	Principles Of Electrical Machine Design, by Rai (H.M)	Sathya	3816
3817	Thermal Engineering, by Somasundaram (S.L)	New Age	3817
3818	Automation Production Systems And Computer Integrated Manufacturing	PHI	3818
3819	Internal Combustion Engine And Design, by Heywood John (B)	MGH	3819
3820	Measurements Systems - Applications And Design, Ed-4, by Dobelin Ern	MGH	3820
3821	Heat Transfer - A Basic Approach, by Qzisik wecati (M)	MGH	3821
3822	Power Plant Technology, by Wakil - El (M.M)	MGH	3822
3823	Autocad 2000 - For Dummies, by Middle Brook Mark & Smith Bud	IDG	3823
3824	Fundamentals Of Machine Design, Ed-2, by Prabhu (T.J)	Kasturi	3824
3825	Operations Research - Theory And Applications, by Sharma (J.K)	Mac Millian	3825
3826	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	3826
3827	Optimization Methods - In Operations Research And Systems Analysis, E	New Age	3827
3828	Heat And Mass Transfer - SI Units, by Arora (C.P)	Khanna	3828
3829	Energy Technology - Non Conventional, Renewable And Conventional, b	Khanna	3829
3830	Theory Of Machines, by Singh (V.P)	Dhanpat	3830
3831	A Course In Workshop Technology - Manufacturing Processes, by Raghu	Dhanpat	3831
3832	Engineering Mechanics - Dynamics, Makashi (V.S)	TMH	3832
3833	Digital Control And State Variable Methods, by Gopal (M)	TMH	3833
3834	Industrial Electronics, Ed-2, by Morris Noel	TMH	3834
3835	Switch Gear And Protection, by Despande (M.V)	TMH	3835
3836	Robotics - Technology And Flexible Automation, by Deb (S.R)	TMH	3836
3837	Resource Management Techniques - Operations Research, by Sundares	A.R	3837
3838	Applied Electronics And Instrumentation, by Dhir (S.M)	TMH	3838
3839	Principles Of Process Control, Ed-2, by Patranabis (D)	TMH	3839
3840	Eelctronic Fundamentals And Applicatiions - Integrated And Discrete Sy	PHI	3840
3841	Understanding Neural Networks And Fuzzy Logic - Basic Concepts And	PHI	3841
3842	Heat Treatment - Principles And Techniques, by Sharma (C.P), Ashok Sh	PHI	3842
3843	Marterials Science And Engineering - A First Course, Ed-4, by Ragahava	PHI	3843
3844	Industrial Electronics, Ed-3, by Biswas (S.N)	Dhanpat	3844
3845	Techniques Of Teaching, Ed-2, by Sharma (L.M)	Dhanpat	3845
3846	Electronic Principles, Ed-2, by Sabdev (S.K)	Dhanpat	3846
3847	A Course In Power Plant Engineering Ed-4, by Arora (SC) & Domkundwa	Dhanpat	3847
3848	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by George Klir (PHI	3848
3849	Theory And Problems In Circuit Analysis, by Iyer (T.S.K.V)	TMH	3849
3850	Digital Systems - Principles And Applications, Ed-6, by Tocci Ronald (J)	PHI	3850
3851	Jet Aircraft Power Systems, Ed-3, by Bent Ralph (D) & et al.	TMH	3851
3852	Fundamentals Of Marketing, Ed-10, by Etzel Michael (J), Walker Bruce (MGH	3852
3853	An Introduction To Neural Networks, by Anderson James (A)	PHI	3853
3854	Electrical Machinery, Ed-5, by Bimbira (P.S)	Khanna	3854
3855	My Programms, by Vinod (S)	New Age	3855
3856	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	3856
3857	Auto Cad - R-14 Update Guide, by Autodesk	Autodesk	3857
3858	An Introduction To Knowledge Engineering, by Smith Peter	Thomson	3858
3859	Statistical Thermodynamics, Ed-2, by Gupta (M.C)	New Age	3859
3860	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (f	New Age	3860
3861	Assembly Language - Byte By Byte - Programming In The IBM PC Envir	West	3861
3862	ATM - Networks, by Kyas Othmar	Thomson	3862
3863	Troubleshooting Local Area Networks, by Heim Thomas & et al.	Thomson	3863
3864	Habitat - 50 Modern Home Plans, by Laxminagaraj	Gangaram	3864
3865	The Complete Guide To TOEFL, by Rogers Bruce	Heinle & Hein	3865
3866	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	3866
3867	Basic Refrigeration And Airconditioning, by Hazra (B) & Chakravarthy (D	Dhanpat	3867
3868	Machine Design, Ed-7, by Jain (R.K)	Khanna	3868

Sheet1

3869	Elements Of Fuels,Furnaces And Refractories,Ed-3, by Jain (R.K)	Khanna	3869
3870	Elements Of Fuels,Furnaces And Refractories,Ed-3, by Jain (R.K)	Khanna	3870
3871	Power Plant Engineering, Ed-6, by Sharma (P.C)	Kataria	3871
3872	Field Guide To Microsoft Windows - 95, by Nelson Stephen (L)	Microsoft	3872
3873	A Text Book On Basic Civil Engineeirng, Ed-5, by Ramesh Babu (V)	Anuradha	3873
3874	Operations Research - For Technical And Managerial Courses, Ed-1, by	Anuradha	3874
3875	The Thesaures Of Slang, by Lewin Esther & Lewin Albert	New Age	3875
3876	Rogets - International Thesaures, Ed-3, by Roget Mark Peter	Oxford	3876
3877	Visual Foxpro - Programming Basics, by Streamns Leonard & et al.	TMH	3877
3878	The Quick And Easy Way To Effective Speaking, by Carnegie Dale	IBH	3878
3879	Browsing The Web, by Annalisa Milner	DK	3879
3880	Building A Web Site, by Worsley Tim	DK	3880
3881	How To Be Better At Giving Presentations, by	Kogan	3881
3882	Foxpro - 2.5 For Dos, by Nesbitt David (D)	BPB	3882
3883	Speeches And Presentations, by Willis Jane	Wardlock	3883
3884	Letters And Mailling, by Mostafa Joshua	DK	3884
3885	Em@il - (Email), by Milner Annalisa	DK	3885
3886	Making Presenstations, by Hindle Tim	DK	3886
3887	30 Days To A more Powerful Vocubulary, by Funk Wilfred & Lewis Norma	General	3887
3888	Engineering Mechanics - Statics (Solved) 3rd Semester Mechanical , by	Jupiter	3888
3889	Engineering Mechanics - Statics (Solved) 3rd Semester Mechanical , by	Jupiter	3889
3890	B.E .EEE - 3rd Semester Question Bank	Jupiter	3890
3891	B.E .EEE - 3rd Semester Question Bank	Jupiter	3891
3892	B.E .Mechanical - 3rd Semester Question Bank	Jupiter	3892
3893	B.E .Mechanical - 3rd Semester Question Bank	Jupiter	3893
3894	Electron Devices - 3rd Sem B.E.ECE, EEE & CSE 2 marks by Rajasekar	Selva	3894
3895	Electron Devices - 3rd Sem B.E.ECE, EEE & CSE 2 marks by Rajasekar	Selva	3895
3896	B.E.Mechanical - 5th Semester Question Bank (Oct 1995 - Apr 2000)	lakshmi	3896
3897	B.E.Mechanical - 5th Semester Question Bank (Oct 1995 - Apr 2000)	lakshmi	3897
3898	B.E .CSE - 5th Semester Question Bank (Oct 1995 - April 2000), by Sing	Lakshmi	3898
3899	B.E .CSE - 5th Semester Question Bank (Oct 1995 - April 2000), by Sing	Lakshmi	3899
3900	B.E.EEE - 5th Semester Question Bank (Oct 1995 - April 2000), by Sing	Lakshmi	3900
3901	B.E.EEE - 5th Semester Question Bank (Oct 1995 - April 2000), by Sing	Lakshmi	3901
3902	B.E.3rd Semester - CSE Question Bank (Oct 1994 - April 2000), by Sing	Laxmi	3902
3903	B.E.3rd Semester - CSE Question Bank (Oct 1994 - April 2000), by Sing	Laxmi	3903
3904	B.E 5th Semester - ECE & EEE - Principles Of Digital Computer 2 Marks	Selva	3904
3905	B.E 5th Semester - ECE & EEE - Principles Of Digital Computer 2 Marks	Selva	3905
3906	B.E,5th Semester - CSE & EEE - Digital Electronics - 2 Marks, by Tabas	Selva	3906
3907	B.E,5th Semester - CSE & EEE - Digital Electronics - 2 Marks, by Tabas	Selva	3907
3908	B.E,3rd Sem - EEE - Fluid Mechanics Machinery - 2 Marks, by Tabasbat	Selva	3908
3909	B.E,3rd Sem - EEE - Fluid Mechanics Machinery - 2 Marks, by Tabasbat	Selva	3909
3910	B.E,3rd Semester - Mechanical Electronics And Microprocessor - 2 Mar	Selva	3910
3911	B.E,3rd Semester - Mechanical Electronics And Microprocessor - 2 Mar	Selva	3911
3912	B.E, 4th & 5th Semester - EEE - Electrical Machines - I & II - 2 Marks, b	John	3912
3913	B.E, 4th & 5th Semester - EEE - Electrical Machines - I & II - 2 Marks, b	John	3913
3914	B.E,5th Semester - EEE & CSE - Linear Integrated Circuits - 2 Marks,	Mother india	3914
3915	B.E,5th Semester - EEE & CSE - Linear Integrated Circuits - 2 Marks,	Mother india	3915
3916	B.E,5th Semester - EEE & CSE Control Systems - 2 Marks by Palani (S	Shanmuga Pr	3916
3917	B.E,5th Semester - EEE & CSE Control Systems - 2 Marks by Palani (S	Shanmuga Pr	3917
3918	B.E. 3rd Semester - ECE & CSE Electrical Engineering - 2 Marks, by Jo	John	3918
3919	B.E. 3rd Semester - ECE & CSE Electrical Engineering - 2 Marks, by Jo	John	3919
3920	B.E,5th Sem - Mech Gas Dynamics And Jet Propulsion - 2 marks by Gov	Jupiter	3920
3921	B.E,5th Sem - Mech Gas Dynamics And Jet Propulsion - 2 marks by Gov	Jupiter	3921

Sheet1

3922	B.E. 5th Semester Mechanical - Fluid Mechanics And Machinery, by Joh	John	3922
3923	B.E. 5th Semester Mechanical - Fluid Mechanics And Machinery, by Joh	John	3923
3924	B.E. 3rd Semester CSE - Programming Language - I (Fortran - Cobol)	Shanmuga Pr	3924
3925	B.E. 3rd Semester CSE - Programming Language - I (Fortran - Cobol)	Shanmuga Pr	3925
3926	B.E. 3rd Semester - Engineering Maths III - 2 marks, by Selvamani (G)	S.R	3926
3927	B.E. 3rd Semester - Engineering Maths III - 2 marks, by Selvamani (G)	S.R	3927
3928	B.E. 5th Semester - Computer System Architecture - 2 Marks (CSE), by	Selva	3928
3929	B.E. 5th Semester - Computer System Architecture - 2 Marks (CSE), by	Selva	3929
3930	B.E. 5th Semester - Numerical Methods (Solved) Oct 94 - Apr 99, by Jup	Jupiter	3930
3931	B.E. 5th Semester - Numerical Methods (Solved) Oct 94 - Apr 99, by Jup	Jupiter	3931
3932	B.E. 5th Semester CSE - Computer System Architecture - 2 Marks, by	Shanmuga Pr	3932
3933	B.E. 5th Semester CSE - Computer System Architecture - 2 Marks, by	Shanmuga Pr	3933
3934	B.E. 5th Semester Mechanical - Mechanics Of machines - I - 2 Marks, b	Selva	3934
3935	B.E. 5th Semester Mechanical - Mechanics Of machines - I - 2 Marks, b	Selva	3935
3936	B.E. 3rd Semester Mechanical - Electrical Technology - 2 Marks, by Joh	John	3936
3937	B.E. 3rd Semester Mechanical - Electrical Technology - 2 Marks, by Joh	John	3937
3938	B.E. 3rd Semester CSE - Digital Logic Design And Computer Organisati	Shanmuga Pr	3938
3939	B.E. 3rd Semester CSE - Digital Logic Design And Computer Organisati	Shanmuga Pr	3939
3940	B.E. 5th Semester Mech- Instrumentation And Control Systems - 2 Mark	Selva	3940
3941	B.E. 5th Semester Mech- Instrumentation And Control Systems - 2 Mark	Selva	3941
3942	B.E.3rd Semester - CSE & EEE - Electric Circuits (Nov 94 - Apr 99) (Sol	Jupiter	3942
3943	B.E.3rd Semester - CSE & EEE - Electric Circuits (Nov 94 - Apr 99) (Sol	Jupiter	3943
3944	B.E. 3 rd Semester - CSE & EEE - Electron Devices - (Solved) (Nov 94	Jupiter	3944
3945	B.E. 3 rd Semester - CSE & EEE - Electron Devices - (Solved) (Nov 94	Jupiter	3945
3946	Computer Programming In Fortran C & C ++, Ed-1, by Sudharshan (P)	RBA	3946
3947	Computer Programming In Fortran C & C ++, Ed-1, by Sudharshan (P)	RBA	3947
3948	Computer Programming In Fortran C & C ++, Ed-1, by Sudharshan (P)	RBA	3948
3949	Computer Programming In Fortran C & C ++, Ed-1, by Sudharshan (P)	RBA	3949
3950	Computer Programming In Fortran C & C ++, Ed-1, by Sudharshan (P)	RBA	3950
3951	Material And Metallurgical Science - 2 Marks (B.E.5th Sem Mech), by V	Raamalinga	3951
3952	Material And Metallurgical Science - 2 Marks (B.E.5th Sem Mech), by V	Raamalinga	3952
3953	Linear Integrated Circuits, Ed-2, by Nagarajan (G)	Lakshmi	3953
3954	Linear Integrated Circuits, Ed-2, by Nagarajan (G)	Lakshmi	3954
3955	Linear Integrated Circuits, Ed-2, by Nagarajan (G)	Lakshmi	3955
3956	Linear Integrated Circuits, Ed-2, by Nagarajan (G)	Lakshmi	3956
3957	Linear Integrated Circuits, Ed-2, by Nagarajan (G)	Lakshmi	3957
3958	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	3958
3959	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	3959
3960	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	3960
3961	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	3961
3962	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	3962
3963	Electronics And Communication Simplified, Ed-9, Maini (A.K)	Khanna	3963
3964	Handbook Of Engineering Education - 1999, by Association Of Indian Ur	Association O	3964
3965	Handbook Of Medical Education, by Association Of Indian Universities	Association O	3965
3966	Handbook Of Computer Education - 1997, by Association Of Indian Univ	Association O	3966
3967	Handbook Of Distance Education - 1998, by Association Of Indian Unive	Association O	3967
3968	Handbook On Management Education - 1998, by Association Of Indian U	Association O	3968
3969	Handbook On Library And Information Science - 1997, by Association Of	Association O	3969
3970	Scholarships For Study Abroad And At Home, by Association Of Indian U	Association O	3970
3971	Introduction To Engineering Materials, by Agarwal (B.K)	TMH	3971
3972	Introduction To Engineering Materials, by Agarwal (B.K)	TMH	3972
3973	Gas Dynamics And Jet Propulsion, by Pandian (K)	ARS	3973
3974	Gas Dynamics And Jet Propulsion, by Pandian (K)	ARS	3974

Sheet1

3975	B.E,5 th Semester Mech - Gas Dynamics And Jet Propulsion - 2 marks,	ARS	3975
3976	B.E,5 th Semester Mech - Gas Dynamics And Jet Propulsion - 2 marks,	ARS	3976
3977	Numerical Methods In Science And Engineering - A Practical Approach,	Wheeler	3977
3978	Numerical Methods In Science And Engineering - A Practical Approach,	Wheeler	3978
3979	Theory Of Machines And Mechanisms, by Shigley Joseph Edward & Vic	MCGH	3979
3980	Theory Of Machines And Mechanisms, by Shigley Joseph Edward & Vic	MCGH	3980
3981	A Course In Thermal Engineering SI Units, by Domkundwar (S), Kotha	Dhanpat	3981
3982	A Course In Thermal Engineering SI Units, by Domkundwar (S), Kotha	Dhanpat	3982
3983	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	MCGH	3983
3984	Engineering Circuit Analysis, Ed-4, by Hayt william (H) & Kemmerly Jack	MCGH	3984
3985	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	3985
3986	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	3986
3987	Pretressed Concrete, Ed-3, by Krishna Raju (N)	TMH	3987
3988	Pretressed Concrete, Ed-3, by Krishna Raju (N)	TMH	3988
3989	Pretressed Concrete, Ed-3, by Krishna Raju (N)	TMH	3989
3990	Automotive Mechanics - Principles And Practices, by Heitner Joseph	CBS	3990
3991	Fluid Mechanics And Machinery by Agarwal (S.K)	Tmh	3991
3992	Standard Boiler Operations (Question And Answer), by Elonka stephen (TMH	3992
3993	Standard Boiler Operations (Question And Answer), by Elonka stephen (TMH	3993
3994	Surveying And Levelling, by Basak (N.N)	TMH	3994
3995	Surveying And Levelling, by Basak (N.N)	TMH	3995
3996	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	3996
3997	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	3997
3998	Mechanics, Ed-2, by Mathur (D.S)	S Chand	3998
3999	Mechanics, Ed-2, by Mathur (D.S)	S Chand	3999
4000	Theory Of Machines And Mechanisms, Ed-21, by Ballaney (P.L)	Khanna	4000
4001	Theory Of Machines And Mechanisms, Ed-21, by Ballaney (P.L)	Khanna	4001
4002	Mechanics, Ed-5, by Laxmi Durai Pandian, Muthamizh Jaya Prakasam &	S Chand	4002
4003	Mechanics, Ed-5, by Laxmi Durai Pandian, Muthamizh Jaya Prakasam &	S Chand	4003
4004	Theory Of Machines, Ed-1, by Singh (V.P)	Dhanpat	4004
4005	Theory Of Machines, Ed-1, by Singh (V.P)	Dhanpat	4005
4006	Purchasing And Materials Management, by Gopalakrishnan (P)	TMH	4006
4007	Purchasing And Materials Management, by Gopalakrishnan (P)	TMH	4007
4008	Purchasing And Materials Management, by Gopalakrishnan (P)	TMH	4008
4009	Purchasing And Materials Management, by Gopalakrishnan (P)	TMH	4009
4010	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	4010
4011	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	4011
4012	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	4012
4013	Microprocessor And Its Applications, by Nagarajan (R), Dhanasekaran (S	New Age	4013
4014	HVDC Power Transmission Systems - Technology And Systems Interacti	New Age	4014
4015	Generation Distribution And Utilization Of Electrical Energy, by Wadhwa	New Age	4015
4016	Electronics And Microprocessors, Ed-1, by Thiripurasundari (D) & Rufus	Anuradha	4016
4017	Electronics And Microprocessors, Ed-1, by Thiripurasundari (D) & Rufus	Anuradha	4017
4018	Art And Science Of Utilisation Of Electrical Energy, Ed-3, by Partab (H)	Dhanpat	4018
4019	Art And Science Of Utilisation Of Electrical Energy, Ed-3, by Partab (H)	Dhanpat	4019
4020	Television And Video Engineering, Ed-2, by Dhake (A.M)	TMH	4020
4021	Power System Analysis And Stability, Ed-4, by Vadhera (S.S)	Khanna	4021
4022	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	4022
4023	Discrete Mathematics, Ed-2, by Sundaresan (V), Ganapathy Subramaniy	AR	4023
4024	Discrete Mathematics, Ed-2, by Sundaresan (V), Ganapathy Subramaniy	AR	4024
4025	Basic Electrical Engineeirng, Ed-17, by Anwani (M.L)	Dhanpat	4025
4026	Basic Electrical Engineeirng, Ed-17, by Anwani (M.L)	Dhanpat	4026
4027	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	4027

Sheet1

4028	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	4028
4029	Digital Control And State Variable Methods, by Gopal (M)	TMH	4029
4030	Digital Control And State Variable Methods, by Gopal (M)	TMH	4030
4031	Electronic Commerce, Ed-2, by Murphy paul (A) & et al.	Jaico	4031
4032	Electronic Commerce, Ed-2, by Murphy paul (A) & et al.	Jaico	4032
4033	Operating Systems - With Case Studies In Unix Netware Windows NT, b	TMH	4033
4034	Operating Systems - With Case Studies In Unix Netware Windows NT, b	TMH	4034
4035	Operating Systems - With Case Studies In Unix Netware Windows NT, b	TMH	4035
4036	Operating Systems - With Case Studies In Unix Netware Windows NT, b	TMH	4036
4037	Signals Systems And Signal Processing, Ed-2, by Eugene Xavier (S.P)	S Chand	4037
4038	Signals Systems And Signal Processing, Ed-2, by Eugene Xavier (S.P)	S Chand	4038
4039	Signals Systems And Signal Processing, Ed-2, by Eugene Xavier (S.P)	S Chand	4039
4040	Signals Systems And Signal Processing, Ed-2, by Eugene Xavier (S.P)	S Chand	4040
4041	Principles Of Communication Systems, by Taub Herbert & Schilling Don	TMH	4041
4042	Modern Power System Analysis, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	4042
4043	Modern Power System Analysis, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	4043
4044	Modern Power System Analysis, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	4044
4045	Materials Science, by Narula (G.K), Narula (K.S) & Gupta (V.K)	TMH	4045
4046	Materials Science, by Narula (G.K), Narula (K.S) & Gupta (V.K)	TMH	4046
4047	Mechanical - Estimating And Costing, by Banga (T.R) & Sharma (S.C)	Khanna	4047
4048	Mechanical - Estimating And Costing, by Banga (T.R) & Sharma (S.C)	Khanna	4048
4049	Electric Drives - Concepts And Applications, by Vedam Subramanyam	TMH	4049
4050	Electric Drives - Concepts And Applications, by Vedam Subramanyam	TMH	4050
4051	Material And Metallurgical Science, by Shantha Kumar (S.R.J)	Anuradha	4051
4052	Material And Metallurgical Science, by Shantha Kumar (S.R.J)	Anuradha	4052
4053	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4053
4054	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4054
4055	Engineering Economics And Management - For 6th Semester CSE, EEE	Venkatesan	4055
4056	Engineering Economics And Management - For 6th Semester CSE, EEE	Venkatesan	4056
4057	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	4057
4058	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	4058
4059	Production Technology - I, by Shantha Kumar (S.R J)	Anuradha	4059
4060	Design Of Electrical Machines, Ed-4, by Mittle (V.N) & Mittal (A)	Standard	4060
4061	A Text Book Of Power Plant Engineering - In SI & MKS Units, by Rajput	Laxmi	4061
4062	A Text Book Of Power Plant Engineering - In SI & MKS Units, by Rajput	Laxmi	4062
4063	Basic Mechanical Engineering - I B.E Students, by Sampath (S)	Scitech	4063
4064	Basic Mechanical Engineering - I B.E Students, by Sampath (S)	Scitech	4064
4065	Engineering Drawing And Graphics + Autocad, by Venugopal (K)	New Age	4065
4066	Engineering Drawing And Graphics + Autocad, by Venugopal (K)	New Age	4066
4067	Linear Integrated Circuits, by Nagarajan (G)	Lakshmi	4067
4068	Linear Integrated Circuits, by Nagarajan (G)	Lakshmi	4068
4069	Linear Integrated Circuits, by Nagarajan (G)	Lakshmi	4069
4070	Basic Civil Engineering, by Natarajan (K.V)	Dhanalakshm	4070
4071	Electric Drives, by De (N.K) & Sen (P.K)	PHI	4071
4072	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	4072
4073	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	4073
4074	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	4074
4075	Digital Principles And Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	4075
4076	Digital Principles And Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	4076
4077	Digital Principles And Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	4077
4078	Bio Medical Instrumentation, by Arumugam (M)	Anuradha	4078
4079	Bio Medical Instrumentation, by Arumugam (M)	Anuradha	4079
4080	Bio Medical Instrumentation, by Arumugam (M)	Anuradha	4080

Sheet1

4081	Design Of Machine Elements, by Bhandari (V.B)	TMH	4081
4082	Design Of Machine Elements, by Bhandari (V.B)	TMH	4082
4083	Applied Mechanics And Strength Of Materials In SI Units, Ed-13, by Kh	S Chand	4083
4084	Applied Mechanics And Strength Of Materials In SI Units, Ed-13, by Kh	S Chand	4084
4085	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4085
4086	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4086
4087	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4087
4088	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4088
4089	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	PHI	4089
4090	Introduction To Flight, Ed-4, by Anderson John (D)	MCGH	4090
4091	Mechanical Measurements, Ed-5, by Backwith Thomas (G), Marangani F	Addison Westl	4091
4092	Workshop Technology - Part - I, Ed-5, by Chapman (W.A.J)	CBS	4092
4093	Workshop Technology - Part - I, Ed-5, by Chapman (W.A.J)	CBS	4093
4094	Workshop Technology - Part - I, Ed-5, by Chapman (W.A.J)	CBS	4094
4095	Work Shop Technology - Part - II by Chapman (W.A.J)	CBS	4095
4096	Work Shop Technology - Part - II by Chapman (W.A.J)	CBS	4096
4097	Work Shop Technology - Part - II by Chapman (W.A.J)	CBS	4097
4098	Computer Architecture And Parallel Procesing, by Hwang Kai & Briggs F	MCGH	4098
4099	Computer Architecture And Parallel Procesing, by Hwang Kai & Briggs F	MCGH	4099
4100	Alternating Current Machines, by Rajput (R.K)	Laxmi	4100
4101	Relational Data Bases - Concepts Selection And Implementation, by Pa	Galgotia	4101
4102	Alternating Current Machines, by Rajput (R.K)	Laxmi	4102
4103	A Text Book Of Applied Physics, ED-2, by Sedha (R.S)	S Chand	4103
4104	A Text Book Of Applied Physics, ED-2, by Sedha (R.S)	S Chand	4104
4105	Programming In C by Ravichandran (D)	Newage	4105
4106	Introduction To Languages And The Theory Of Computation, Ed-2, by M	TMH	4106
4107	Introduction To Languages And The Theory Of Computation, Ed-2, by M	TMH	4107
4108	Understanding Pointers In - C, Ed-2, by Yeshwant Kanetkar	BPB	4108
4109	Understanding Pointers In - C, Ed-2, by Yeshwant Kanetkar	BPB	4109
4110	The Unix Programming Environment, by han Brain (W) & Pike Rob	PHI	4110
4111	The Complete Reference - SQL Server 7, by Coffman Gayle	TMH	4111
4112	C - With Assembly Language, by Holzner Steven	BPB	4112
4113	Turbo Machines, Ed-1, by Palani (M)	Anuradha	4113
4114	Thermal Engineering, by Sarkar (B.K)	TMH	4114
4115	Thermal Engineering, by Sarkar (B.K)	TMH	4115
4116	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4116
4117	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4117
4118	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4118
4119	Refrigeration And Airconditioning, Ed-2, by Arora (C.P)	TMH	4119
4120	Refrigeration And Airconditioning, Ed-2, by Arora (C.P)	TMH	4120
4121	Refrigeration And Airconditioning, Ed-2, by Arora (C.P)	TMH	4121
4122	Refrigeration And Airconditioning, Ed-2, by Arora (C.P)	TMH	4122
4123	Fluid Mechanics And Its Applications by Vijay Gupta & Gupta Santosh (K	New Age	4123
4124	Fluid Mechanics And Its Applications by Vijay Gupta & Gupta Santosh (K	New Age	4124
4125	Fluid Mechanics And Its Applications by Vijay Gupta & Gupta Santosh (K	New Age	4125
4126	Fluid Mechanics And Its Applications by Vijay Gupta & Gupta Santosh (K	New Age	4126
4127	Digital Control And State Variable Methods, by Gopal (M)	TMH	4127
4128	Digital Control And State Variable Methods, by Gopal (M)	TMH	4128
4129	Digital Control And State Variable Methods, by Gopal (M)	TMH	4129
4130	Digital Control And State Variable Methods, by Gopal (M)	TMH	4130
4131	Basic Mechanical Engineering, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	4131
4132	Basic Mechanical Engineering, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	4132
4133	Basic Mechanical Engineering, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	4133

Sheet1

4134	Basic Mechanical Engineering, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	4134
4135	Pocket Crossword Dictionary, by Gedder & Grosset	Gedder & Grosset	4135
4136	The Right Way To Improve Your English, by Metcalfe (J.E)	Jaico	4136
4137	Dictionary Of Modern English Usage, by Katman (G.K)	Golden	4137
4138	Dictionary Of New Words, by Bash (A.K)	Golden	4138
4139	Linux Complete, Ed-1, by Sybex	BPB	4139
4140	Process Heat Transfer, by Kern Donald (Q)	TMH	4140
4141	Process Heat Transfer, by Kern Donald (Q)	TMH	4141
4142	Process Heat Transfer, by Kern Donald (Q)	TMH	4142
4143	Linux - Firewalls, Ed-1, by Ziegler Robert (L)	Techmedia	4143
4144	Linux - Firewalls, Ed-1, by Ziegler Robert (L)	Techmedia	4144
4145	Linux - Firewalls, Ed-1, by Ziegler Robert (L)	Techmedia	4145
4146	Instrumentation And Control Systems, Ed-1, by Bhaskar (S)	Anuradha	4146
4147	Instrumentation And Control Systems, Ed-1, by Bhaskar (S)	Anuradha	4147
4148	Instrumentation And Control Systems, Ed-1, by Bhaskar (S)	Anuradha	4148
4149	Instrumentation And Control Systems, Ed-1, by Bhaskar (S)	Anuradha	4149
4150	Theory And Problems In Circuit Analysis, by Iyer (T.S.K.V)	TMH	4150
4151	Theory And Problems In Circuit Analysis, by Iyer (T.S.K.V)	TMH	4151
4152	Theory And Problems In Circuit Analysis, by Iyer (T.S.K.V)	TMH	4152
4153	Theory And Problems In Circuit Analysis, by Iyer (T.S.K.V)	TMH	4153
4154	Autocad - R14 - Update Guide, by Auto Desk	Auto Desk	4154
4155	A Text Book On Automobile Engineering, Ed-2, by Banga (T.R) & Nathu	Khanna	4155
4156	A Course In Workshop Technology (Manufacturing Process), by Raghuv	Dhanpat	4156
4157	A Course In Workshop Technology (Manufacturing Process), by Raghuv	Dhanpat	4157
4158	A Course In Workshop Technology (Manufacturing Process), by Raghuv	Dhanpat	4158
4159	A Course In Workshop Technology (Manufacturing Process), by Raghuv	Dhanpat	4159
4160	Engineering Mechanics - Statics, by Mokashi (V.S)	TMH	4160
4161	Engineering Mechanics - Statics, by Mokashi (V.S)	TMH	4161
4162	Engineering Mechanics - Statics, by Mokashi (V.S)	TMH	4162
4163	Engineering Mechanics - Statics, by Mokashi (V.S)	TMH	4163
4164	Automotive Technology, by Sethi (H.M)	TMH	4164
4165	Automotive Technology, by Sethi (H.M)	TMH	4165
4166	Automotive Technology, by Sethi (H.M)	TMH	4166
4167	A Text Book Of Machine Design SI Units, Ed-13, by Khurmi (R.S) & Gupta	EPH	4167
4168	A Text Book Of Machine Design SI Units, Ed-13, by Khurmi (R.S) & Gupta	EPH	4168
4169	A Text Book Of Machine Design SI Units, Ed-13, by Khurmi (R.S) & Gupta	EPH	4169
4170	A Text Book Of Machine Design SI Units, Ed-13, by Khurmi (R.S) & Gupta	EPH	4170
4171	A Course In Power Plant Engineering, Ed-4, by Arora (S.C) & Domkundv	Dhanpat	4171
4172	A Course In Power Plant Engineering, Ed-4, by Arora (S.C) & Domkundv	Dhanpat	4172
4173	Linux - Networking For Your Office, Ed-1, by Smith Roderick (W)	Techmedia	4173
4174	Linux - Networking For Your Office, Ed-1, by Smith Roderick (W)	Techmedia	4174
4175	Manufacturing Technology - Foundry Forming & Welding, Ed-2, by Rao (TMH	4175
4176	Manufacturing Technology - Foundry Forming & Welding, Ed-2, by Rao (TMH	4176
4177	Manufacturing Technology - Foundry Forming & Welding, Ed-2, by Rao (TMH	4177
4178	Manufacturing Technology - Foundry Forming & Welding, Ed-2, by Rao (TMH	4178
4179	Resource Management Techniques (Operations Research), by Ganapat	AR	4179
4180	Resource Management Techniques (Operations Research), by Ganapat	AR	4180
4181	Resource Management Techniques (Operations Research), by Ganapat	AR	4181
4182	Resource Management Techniques (Operations Research), by Ganapat	AR	4182
4183	Principles Of Process Control, Ed-2, by Patranabis (D)	TMH	4183
4184	Principles Of Process Control, Ed-2, by Patranabis (D)	TMH	4184
4185	Principles Of Process Control, Ed-2, by Patranabis (D)	TMH	4185
4186	Principles Of Process Control, Ed-2, by Patranabis (D)	TMH	4186

Sheet1

4187	Mechanical And Industrial Measurements, Ed-10, by Jain (R.K)	Khanna	4187
4188	Maximum Linux Security, Ed-1, by Anonymous	Techmedia	4188
4189	Jet Aircraft Power Systems, Ed-3, by Casamassa Jack (V) & Bent Ralph	TMH	4189
4190	Jet Aircraft Power Systems, Ed-3, by Casamassa Jack (V) & Bent Ralph	TMH	4190
4191	Jet Aircraft Power Systems, Ed-3, by Casamassa Jack (V) & Bent Ralph	TMH	4191
4192	Jet Aircraft Power Systems, Ed-3, by Casamassa Jack (V) & Bent Ralph	TMH	4192
4193	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4193
4194	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4194
4195	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4195
4196	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4196
4197	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4197
4198	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4198
4199	A Course In Mechanical Measurements And Instrumentation, Ed-9, by	Dhanpat	4199
4200	Strength Of Materials - Through Problems, by Sarkar (B.K)	Allied	4200
4201	Theory And Problems Of Data Structures (Schaums), by Lipschutz Seym	MCGH	4201
4202	Theory And Problems Of Data Structures (Schaums), by Lipschutz Seym	MCGH	4202
4203	Automatic Control Systems, by Verma (S.N) & Manke (B.S)	Khanna	4203
4204	Environmental Engineering, by Kanth Rao (D.L) & et al.	TMH	4204
4205	Environmental Engineering, by Kanth Rao (D.L) & et al.	TMH	4205
4206	Environmental Engineering, by Kanth Rao (D.L) & et al.	TMH	4206
4207	Environmental Engineering, by Kanth Rao (D.L) & et al.	TMH	4207
4208	Digital Circuits And Microprocessors, by Taub Herbert	MCGH	4208
4209	Fundamentals Of Engineering Heat And Mass Transfer SI Units, by Sacf	New Age	4209
4210	Fundamentals Of Engineering Heat And Mass Transfer SI Units, by Sacf	New Age	4210
4211	Fundamentals Of Engineering Heat And Mass Transfer SI Units, by Sacf	New Age	4211
4212	Fundamentals Of Engineering Heat And Mass Transfer SI Units, by Sacf	New Age	4212
4213	Fundamentals of Computers, Ed-3, by Rajaraman (V)	PHI	4213
4214	Fundamentals of Computers, Ed-3, by Rajaraman (V)	PHI	4214
4215	Fundamentals of Computers, Ed-3, by Rajaraman (V)	PHI	4215
4216	Fundamentals of Computers, Ed-3, by Rajaraman (V)	PHI	4216
4217	Basic Electrical Engineering, by Taub Herbert	TMH	4217
4218	Basic Electrical Engineering, by Taub Herbert	TMH	4218
4219	Basic Electrical Engineering, by Taub Herbert	TMH	4219
4220	Basic Electrical Engineering, by Taub Herbert	TMH	4220
4221	Introduction To System Design Using Integrated Circuits, by Sonde (B.S)	New Age	4221
4222	Introduction To System Design Using Integrated Circuits, by Sonde (B.S)	New Age	4222
4223	Operations Research - An Introduction, Ed-6, by Taha Hamdy (A)	PHI	4223
4224	Operations Research - An Introduction, Ed-6, by Taha Hamdy (A)	PHI	4224
4225	Operations Research - An Introduction, Ed-6, by Taha Hamdy (A)	PHI	4225
4226	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanpat	4226
4227	Unix Concepts And Applications, Ed-2, by Sumitabhadas	TMH	4227
4228	Unix Concepts And Applications, Ed-2, by Sumitabhadas	TMH	4228
4229	Unix Concepts And Applications, Ed-2, by Sumitabhadas	TMH	4229
4230	Unix Concepts And Applications, Ed-2, by Sumitabhadas	TMH	4230
4231	Industrial Electronics, Ed-3, by Biswas (S.N)	Dhanpat	4231
4232	Industrial Electronics, Ed-3, by Biswas (S.N)	Dhanpat	4232
4233	Standard Refrigeration And Airconditioning, Ed-3, by Elonka Stephen (M	TMH	4233
4234	Standard Refrigeration And Airconditioning, Ed-3, by Elonka Stephen (M	TMH	4234
4235	Automobile Engineering, Ed-1, by Singal (R.K)	Kataria	4235
4236	Automobile Engineering, Ed-1, by Singal (R.K)	Kataria	4236
4237	A Text Book Of Refrigeration And Airconditioning, Ed-3, by Khurmi (R.S)	S Chand	4237
4238	A Text Book Of Refrigeration And Airconditioning, Ed-3, by Khurmi (R.S)	S Chand	4238
4239	A Text Book Of Refrigeration And Airconditioning, Ed-3, by Khurmi (R.S)	S Chand	4239

Sheet1

4240	A Text Book Of Refrigeration And Airconditioning, Ed-3, by Khurmi (R.S)	S Chand	4240
4241	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	4241
4242	Working With Unix, by Kaushal Thakker, Ramesh Mirchandani, Kiran Da	BPB	4242
4243	Working With Unix, by Kaushal Thakker, Ramesh Mirchandani, Kiran Da	BPB	4243
4244	Working With Unix, by Kaushal Thakker, Ramesh Mirchandani, Kiran Da	BPB	4244
4245	Working With Unix, by Kaushal Thakker, Ramesh Mirchandani, Kiran Da	BPB	4245
4246	Training Manual For Industrial Training Institutes And Centres, by Emplo	TMH	4246
4247	Training Manual For Industrial Training Institutes And Centres, by Emplo	TMH	4247
4248	Training Manual For Industrial Training Institutes And Centres, by Emplo	TMH	4248
4249	Training Manual For Industrial Training Institutes And Centres, by Emplo	TMH	4249
4250	Electrical Machinery, Ed-5, by Bimbhra (P.S)	Khanna	4250
4251	Electrical Machinery, Ed-5, by Bimbhra (P.S)	Khanna	4251
4252	Electrical Machinery, Ed-5, by Bimbhra (P.S)	Khanna	4252
4253	Electrical Machinery, Ed-5, by Bimbhra (P.S)	Khanna	4253
4254	Electrical Power System Design, by Deshpande (M.V)	TMH	4254
4255	Electrical Power System Design, by Deshpande (M.V)	TMH	4255
4256	Electrical Power System Design, by Deshpande (M.V)	TMH	4256
4257	Auto Cad - 2000 For Dummies, by Middle Brook Mark & Smith Bud	IDG	4257
4258	Automation Production System And Computer - Integrated Manufacturing	PHI	4258
4259	Automation Production System And Computer - Integrated Manufacturing	PHI	4259
4260	Automation Production System And Computer - Integrated Manufacturing	PHI	4260
4261	Automation Production System And Computer - Integrated Manufacturing	PHI	4261
4262	Visual C++ 6 From The Ground Up, Ed-2, by Muller John Paul	TMH	4262
4263	Visual C++ 6 From The Ground Up, Ed-2, by Muller John Paul	TMH	4263
4264	Unix Programming For Dummies, by Keogh Jim	IDG	4264
4265	Unix Programming For Dummies, by Keogh Jim	IDG	4265
4266	Unix Programming For Dummies, by Keogh Jim	IDG	4266
4267	Unix Programming For Dummies, by Keogh Jim	IDG	4267
4268	Industrial Electronics, Ed-2, by Morris Noel	TMH	4268
4269	Industrial Electronics, Ed-2, by Morris Noel	TMH	4269
4270	Industrial Electronics, Ed-2, by Morris Noel	TMH	4270
4271	Industrial Electronics, Ed-2, by Morris Noel	TMH	4271
4272	Theory And Problems Of Electric Machines, by Nagrath (I.J) & Kothari (D	TMH	4272
4273	Theory And Problems Of Electric Machines, by Nagrath (I.J) & Kothari (D	TMH	4273
4274	Theory And Problems Of Electric Machines, by Nagrath (I.J) & Kothari (D	TMH	4274
4275	Theory And Problems Of Electric Machines, by Nagrath (I.J) & Kothari (D	TMH	4275
4276	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MCGH	4276
4277	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MCGH	4277
4278	Using Linux, by Ball Bill	PHI	4278
4279	Using Linux, by Ball Bill	PHI	4279
4280	Using Linux, by Ball Bill	PHI	4280
4281	Using Linux, by Ball Bill	PHI	4281
4282	Understanding Structured Cobol, Ed-2, by Boillot Michel	West	4282
4283	Power System Analysis And Stability, Ed-4, by Vadhera (S.S)	Khanna	4283
4284	Power System Analysis And Stability, Ed-4, by Vadhera (S.S)	Khanna	4284
4285	Power System Analysis And Stability, Ed-4, by Vadhera (S.S)	Khanna	4285
4286	Power System Analysis And Stability, Ed-4, by Vadhera (S.S)	Khanna	4286
4287	Analysis Of Linear Systems, by Cheng David (K)	Narosa	4287
4288	Analysis Of Linear Systems, by Cheng David (K)	Narosa	4288
4289	Analysis Of Linear Systems, by Cheng David (K)	Narosa	4289
4290	Analysis Of Linear Systems, by Cheng David (K)	Narosa	4290
4291	Principles Of Refrigeration, Ed-2, by Marsh Warren (R) & Olivo Thomas	CBS	4291
4292	Principles Of Refrigeration, Ed-2, by Marsh Warren (R) & Olivo Thomas	CBS	4292

Sheet1

4293	Principles Of Refrigeration, Ed-2, by Marsh Warren (R) & Olivo Thomas	CBS	4293
4294	Principles Of Refrigeration, Ed-2, by Marsh Warren (R) & Olivo Thomas	CBS	4294
4295	Operating Systems - A Design Oriented Approach, by Crowley Charles	TMH	4295
4296	Operating Systems - A Design Oriented Approach, by Crowley Charles	TMH	4296
4297	Operating Systems - A Design Oriented Approach, by Crowley Charles	TMH	4297
4298	Operating Systems - A Design Oriented Approach, by Crowley Charles	TMH	4298
4299	Heat And Mass Transfer - SI Units, Ed-2, by Arora (C.P)	Khanna	4299
4300	Heat And Mass Transfer - SI Units, Ed-2, by Arora (C.P)	Khanna	4300
4301	Heat And Mass Transfer - SI Units, Ed-2, by Arora (C.P)	Khanna	4301
4302	Heat And Mass Transfer - SI Units, Ed-2, by Arora (C.P)	Khanna	4302
4303	Operations Research - Theory And Applications, by Sharma (J.K)	Mac Millian	4303
4304	Operations Research - Theory And Applications, by Sharma (J.K)	Mac Millian	4304
4305	Operations Research - Theory And Applications, by Sharma (J.K)	Mac Millian	4305
4306	Operations Research - Theory And Applications, by Sharma (J.K)	Mac Millian	4306
4307	Refrigeration And Airconditioning, Ed-12, by Ballaney (P.L)	Khanna	4307
4308	Refrigeration And Airconditioning, Ed-12, by Ballaney (P.L)	Khanna	4308
4309	Refrigeration And Airconditioning, Ed-12, by Ballaney (P.L)	Khanna	4309
4310	Refrigeration And Airconditioning, Ed-12, by Ballaney (P.L)	Khanna	4310
4311	Materials Science And Engineeirng - A First Course, Ed-4, by Raghavan	PHI	4311
4312	Materials Science And Engineeirng - A First Course, Ed-4, by Raghavan	PHI	4312
4313	Materials Science And Engineeirng - A First Course, Ed-4, by Raghavan	PHI	4313
4314	Materials Science And Engineeirng - A First Course, Ed-4, by Raghavan	PHI	4314
4315	Strength Of Materials - Through Problems, by Sarkar (B.K)	Allied	4315
4316	Strength Of Materials - Through Problems, by Sarkar (B.K)	Allied	4316
4317	Strength Of Materials - Through Problems, by Sarkar (B.K)	Allied	4317
4318	VC++, COM and Beyond, by Yeshwant Kanetkar & Sudesh Saoji	BPB	4318
4319	VC++, COM and Beyond, by Yeshwant Kanetkar & Sudesh Saoji	BPB	4319
4320	Dictionary Of Quotations, by Ashapuri	Sahni	4320
4321	Theory Of Machines And Mechanisms, by Ballaney (P.L)	Khanna	4321
4322	Theory Of Machines And Mechanisms, by Ballaney (P.L)	Khanna	4322
4323	Materials Science, Ed-2, by Arumugam (M)	Anuradha	4323
4324	Materials Science, Ed-2, by Arumugam (M)	Anuradha	4324
4325	Materials Science, Ed-2, by Arumugam (M)	Anuradha	4325
4326	Materials Science, Ed-2, by Arumugam (M)	Anuradha	4326
4327	Mechanical Engineering - Objective Type, by Mohla Prem (P) & Surendr	Umesh	4327
4328	Mechanical Engineering - Objective Type, by Mohla Prem (P) & Surendr	Umesh	4328
4329	Mechanical Engineering - Objective Type, by Mohla Prem (P) & Surendr	Umesh	4329
4330	Fundamentals Of Electrical Technology, Ed-2, by Jain (N.K) & Kulshresth	Umesh	4330
4331	Fundamentals Of Electrical Technology, Ed-2, by Jain (N.K) & Kulshresth	Umesh	4331
4332	Fundamentals Of Electrical Technology, Ed-2, by Jain (N.K) & Kulshresth	Umesh	4332
4333	Fundamentals Of Electrical Technology, Ed-2, by Jain (N.K) & Kulshresth	Umesh	4333
4334	The Internet - Complete Refrence, Ed-2, by Jain (N.K) & Kulshrestha (D.	TMH	4334
4335	The Internet - Complete Refrence, Ed-2, by Jain (N.K) & Kulshrestha (D.	TMH	4335
4336	The Internet - Complete Refrence, Ed-2, by Jain (N.K) & Kulshrestha (D.	TMH	4336
4337	The Internet - Complete Refrence, Ed-2, by Jain (N.K) & Kulshrestha (D.	TMH	4337
4338	Theory And Problems Of Programming With Java (Schaums), by Hubba	MCGH	4338
4339	Theory And Problems Of Programming With Java (Schaums), by Hubba	MCGH	4339
4340	Theory And Problems Of Programming With Java (Schaums), by Hubba	MCGH	4340
4341	Theory And Problems Of Programming With Java (Schaums), by Hubba	MCGH	4341
4342	English For Competitive Examinations, by Bhatnagar (R.P) & Bhargava	Mac Millian	4342
4343	Automobile Engineering, by Narang (G.B.S)	Khanna	4343
4344	Automobile Engineering, by Narang (G.B.S)	Khanna	4344
4345	Automobile Engineering, by Narang (G.B.S)	Khanna	4345

Sheet1

4346	Automobile Engineering, by Narang (G.B.S)	Khanna	4346
4347	Machine Design, by Nagpal (G.R)	Khanna	4347
4348	A Text Book On Automobile Engineering, Ed-2, by Banga (T.R) & Nathus	Khanna	4348
4349	A Text Book On Automobile Engineering, Ed-2, by Banga (T.R) & Nathus	Khanna	4349
4350	A Text Book On Automobile Engineering, Ed-2, by Banga (T.R) & Nathus	Khanna	4350
4351	Basic Mechanical Engineeirng - I B.E Students, by Sampath (S)	Scitech	4351
4352	Basic Mechanical Engineeirng - I B.E Students, by Sampath (S)	Scitech	4352
4353	Basic Mechanical Engineeirng - I B.E Students, by Sampath (S)	Scitech	4353
4354	Basic Mechanical Engineeirng - I B.E Students, by Sampath (S)	Scitech	4354
4355	Automatic Control Systems, by Manke (B.S) & et al.	Khanna	4355
4356	Automatic Control Systems, by Manke (B.S) & et al.	Khanna	4356
4357	Automatic Control Systems, by Manke (B.S) & et al.	Khanna	4357
4358	Automatic Control Systems, by Manke (B.S) & et al.	Khanna	4358
4359	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4359
4360	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4360
4361	Electric Power Systems - Analysis Stability & Protection, Ed-3, by Gang	Khanna	4361
4362	Electric Power Systems - Analysis Stability & Protection, Ed-3, by Gang	Khanna	4362
4363	Electric Power Systems - Analysis Stability & Protection, Ed-3, by Gang	Khanna	4363
4364	Electric Power Systems - Analysis Stability & Protection, Ed-3, by Gang	Khanna	4364
4365	Engineering Mechanics - Dynamics, by Mokashi (V.S)	TMH	4365
4366	Engineering Mechanics - Dynamics, by Mokashi (V.S)	TMH	4366
4367	Engineering Mechanics - Dynamics, by Mokashi (V.S)	TMH	4367
4368	Engineering Mechanics - Dynamics, by Mokashi (V.S)	TMH	4368
4369	Advanced Techniques In Auto Cad - 2000, by Sham Tickoo, Renu Muth	Galgotia	4369
4370	Advanced Techniques In Auto Cad - 2000, by Sham Tickoo, Renu Muth	Galgotia	4370
4371	Hutchison Pocket English Usage,by Hellicon	Hellicon	4371
4372	Dictionary Of Quotations, by Geddess & Grosset	Geddess & G	4372
4373	Creating Presentations, by Burrows Terry	DK	4373
4374	Collins Cobuild English Guides 5 : Reporting, by Thamson Geoff	Harper Colin	4374
4375	Golden Words Of Great People, by Venkatachalapathy (M)	Young Minds	4375
4376	Basic Civil Engineering, Ed-3, by Palanichamy (M.S)	TMH	4376
4377	Applied Chemistry, by Jeyasubramanian (K), Vallinayagam (P) & et al.	TMH	4377
4378	Engineering Mathematics, by Veerarajan (T)	TMH	4378
4379	Supplement To Engineering Mathematics (I & II Semester) by Kandasw	S Chand	4379
4380	Engineering Mathematics - For Ist Year B.E Students by Pandian (P), Na	Allied	4380
4381	Applied Physics Laboratory Manual, Ed-4, by Suresh kumar (P) & Rathn	KA	4381
4382	Applied Physics For Engineers, Ed-2, by Rajendran (V) & Marikani (A)	TMH	4382
4383	A Terxt Book On Engineering Mathematics - (For I Year B.E), by Ramach	Madhakaa	4383
4384	Free Suppliment To Engineering Maths - (For I Year B.E), by Ramachan	Madhakaa	4384
4385	A Text Book Of Engineering English - (For I Year B.E), by Lakshmi Perun	Madhakaa	4385
4386	Basic Civil And Mechanical Engineering, Ed-5, by Shanmugam (G) & Pa	TMH	4386
4387	Basic Electrical Electronics And Computer Engineering, by Muthusubran	TMH	4387
4388	Digital Electronics, by Thirupurasundari (D)	Anuradha	4388
4389	Teach Yourself TCL / TK In 24 Hours, by Sastry Venkat (S.S) & Lakshmi	Techmedia	4389
4390	Teach Yourself TCL / TK In 24 Hours, by Sastry Venkat (S.S) & Lakshmi	Techmedia	4390
4391	Teach Yourself TCL / TK In 24 Hours, by Sastry Venkat (S.S) & Lakshmi	Techmedia	4391
4392	Teach Yourself TCL / TK In 24 Hours, by Sastry Venkat (S.S) & Lakshmi	Techmedia	4392
4393	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	4393
4394	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	4394
4395	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	4395
4396	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	4396
4397	Elements Of Mettallurgy, Ed-13, by Swarup & Saxena	Rastogi	4397
4398	Elements Of Mettallurgy, Ed-13, by Swarup & Saxena	Rastogi	4398

Sheet1

4399	Elements Of Metallurgy, Ed-13, by Swarup & Saxena	Rastogi	4399
4400	Electromagnetic Waves And Radiating Systems, by Jordan Edward (C) &	PHI	4400
4401	A Text Book Of Hydraulic Machines - In SI Units, Ed-1, by Rajput (R.K)	S Chand	4401
4402	A Text Book Of Hydraulic Machines - In SI Units, Ed-1, by Rajput (R.K)	S Chand	4402
4403	A Text Book Of Hydraulic Machines - In SI Units, Ed-1, by Rajput (R.K)	S Chand	4403
4404	A Text Book Of Hydraulic Machines - In SI Units, Ed-1, by Rajput (R.K)	S Chand	4404
4405	Advanced Computer Science - Question Bank, Ed-1, by Basandra Sures	Wheeler	4405
4406	Advanced Computer Science - Question Bank, Ed-1, by Basandra Sures	Wheeler	4406
4407	Advanced Computer Science - Question Bank, Ed-1, by Basandra Sures	Wheeler	4407
4408	Advanced Computer Science - Question Bank, Ed-1, by Basandra Sures	Wheeler	4408
4409	Elements Of Fuels,Furnaces And Refractories, Ed-3, by Gupta (O.P)	Khanna	4409
4410	Elements Of Fuels,Furnaces And Refractories, Ed-3, by Gupta (O.P)	Khanna	4410
4411	Elements Of Fuels,Furnaces And Refractories, Ed-3, by Gupta (O.P)	Khanna	4411
4412	Fluid Mechanics And Fluid Power Engineering - SI Units, Ed-6, by Kuma	S.K	4412
4413	Fluid Mechanics And Fluid Power Engineering - SI Units, Ed-6, by Kuma	S.K	4413
4414	Fluid Mechanics And Fluid Power Engineering - SI Units, Ed-6, by Kuma	S.K	4414
4415	Fluid Mechanics And Fluid Power Engineering - SI Units, Ed-6, by Kuma	S.K	4415
4416	A Text Book Of Hydraulic And Fluid Mechanics - SI Units, Ed-19, by Khu	S Chand	4416
4417	A Text Book Of Hydraulic And Fluid Mechanics - SI Units, Ed-19, by Khu	S Chand	4417
4418	A Text Book Of Hydraulic And Fluid Mechanics - SI Units, Ed-19, by Khu	S Chand	4418
4419	A Text Book Of Hydraulic And Fluid Mechanics - SI Units, Ed-19, by Khu	S Chand	4419
4420	Power Electronics, Ed-3, by Bimbhra (P.S)	Khanna	4420
4421	Power Electronics, Ed-3, by Bimbhra (P.S)	Khanna	4421
4422	Power Electronics, Ed-3, by Bimbhra (P.S)	Khanna	4422
4423	Power Electronics, Ed-3, by Bimbhra (P.S)	Khanna	4423
4424	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	4424
4425	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	4425
4426	Basic Electronics - Solid State, Ed-5, by Theraja (B.L)	S Chand	4426
4427	Basic Electronics - Solid State, Ed-5, by Theraja (B.L)	S Chand	4427
4428	Basic Electronics - Solid State, Ed-5, by Theraja (B.L)	S Chand	4428
4429	A Text Book Of Production Technology (Manufacturing Process), Ed-2,	S Chand	4429
4430	A Text Book Of Production Technology (Manufacturing Process), Ed-2,	S Chand	4430
4431	A Text Book Of Production Technology (Manufacturing Process), Ed-2,	S Chand	4431
4432	A Text Book Of Production Technology (Manufacturing Process), Ed-2,	S Chand	4432
4433	A Text Book On Power Electronics - Devices, Circuits, Systems And App	Galgotia	4433
4434	A Text Book On Power Electronics - Devices, Circuits, Systems And App	Galgotia	4434
4435	A Text Book On Power Electronics - Devices, Circuits, Systems And App	Galgotia	4435
4436	Machine Design, Ed-8, by Sundararajamoorthy (T.V) & Shanmugam (N)	Anuradha	4436
4437	Elements Of Workshop Technology - II (Machine Tools) by Hajra Choudh	MPP	4437
4438	Elements Of Workshop Technology - II (Machine Tools) by Hajra Choudh	MPP	4438
4439	An Introduction To Thyristors And Their Applications, Ed-2, by Ramamoo	EWP	4439
4440	An Introduction To Thyristors And Their Applications, Ed-2, by Ramamoo	EWP	4440
4441	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S Chand	4441
4442	A Text Book Of Engineering Mechanics, Ed-19, by Khurmi (R.S)	S Chand	4442
4443	Pulse Digital Circuits And Computer Fundamentals, Ed-3, by Venkatram	Dhanpat	4443
4444	Pulse Digital Circuits And Computer Fundamentals, Ed-3, by Venkatram	Dhanpat	4444
4445	Pulse Digital Circuits And Computer Fundamentals, Ed-3, by Venkatram	Dhanpat	4445
4446	Pulse Digital Circuits And Computer Fundamentals, Ed-3, by Venkatram	Dhanpat	4446
4447	Basic Electronics And Linear Circuits, by Bhargava (N.N), Kulshrestha (TMH	4447
4448	Basic Electronics And Linear Circuits, by Bhargava (N.N), Kulshrestha (TMH	4448
4449	Basic Electronics And Linear Circuits, by Bhargava (N.N), Kulshrestha (TMH	4449
4450	Basic Electronics And Linear Circuits, by Bhargava (N.N), Kulshrestha (TMH	4450
4451	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4451

Sheet1

4452	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4452
4453	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4453
4454	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4454
4455	Electrical Wiring Estimating And Costing, Ed-5, by Uppal (S.L)	Khanna	4455
4456	Electrical Wiring Estimating And Costing, Ed-5, by Uppal (S.L)	Khanna	4456
4457	A Dictionary Of Electrical Engineeing, Ed-1, by Alison (R.S)	CBS	4457
4458	A Dictionary Of Electrical Engineeing, Ed-1, by Alison (R.S)	CBS	4458
4459	Theory And Problems Of Discrete Mathematics (Schaums), Ed-2, by Sey	TMH	4459
4460	Theory And Problems Of Discrete Mathematics (Schaums), Ed-2, by Sey	TMH	4460
4461	Theory And Problems Of Discrete Mathematics (Schaums), Ed-2, by Sey	TMH	4461
4462	Theory And Problems Of Discrete Mathematics (Schaums), Ed-2, by Sey	TMH	4462
4463	Power System Transients - A Stastical Approach,by Indulkar (C.S) & Kot	PHI	4463
4464	Power System Transients - A Stastical Approach,by Indulkar (C.S) & Kot	PHI	4464
4465	Computer Trouble Shooting - Hardware And Software, Ed-1, by	Asian	4465
4466	Computer Trouble Shooting - Hardware And Software, Ed-1, by	Asian	4466
4467	Computer Trouble Shooting - Hardware And Software, Ed-1, by	Asian	4467
4468	Computer Trouble Shooting - Hardware And Software, Ed-1, by	Asian	4468
4469	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	4469
4470	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	4470
4471	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	4471
4472	Fundamentals Of Computer Algorithms, by Horowitz, EllisSahni Sartaj,	Galgotia	4472
4473	Fortran 77 And Numerical Methods, by Xavier (C)	New Age	4473
4474	Fortran 77 And Numerical Methods, by Xavier (C)	New Age	4474
4475	Computer Graphics - For Scientists And Engineers by Asthana(R.G.S) &	Newage	4475
4476	Computer Graphics - For Scientists And Engineers by Asthana(R.G.S) &	Newage	4476
4477	Computer Graphics - For Scientists And Engineers by Asthana(R.G.S) &	Newage	4477
4478	The Internet - No Experience Required, Ed-2, by Crumlish Christian	BPB	4478
4479	Programing In Basic, Ed-3, by Balagurusamy (E)	TMH	4479
4480	Microcomputer Systems The 8086 / 8088 Family - Architecture Program	PHI	4480
4481	Fundamentals Of Microprocessors And Microcomputers, by Ram (B)	Dhanpat	4481
4482	Power Plant Technology, by Wakil El (M.M)	Mac Millian	4482
4483	Fundamentals Of Internal Combuston Engines, Ed-4, by Smith James (H	Oxford	4483
4484	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	4484
4485	The Performance And Design Of Alternating Current Machines, Ed-3, by	CBS	4485
4486	Engineering Mathematics (First Year B.E), by Venkataraman (M.K)	National	4486
4487	Engineering Mathematics (First Year B.E), Ed-1, by Singaravelu (A)	Meenakshi	4487
4488	Turbines Compressors And Fans - SI Units, by Yahya (S.M)	TMH	4488
4489	Theory Of Machines And Mechanisms, by Shigley Joseph Edward & Uic	MCGH	4489
4490	Measurements Systems - Application And Design, Ed-4, by Dobelin Erne	MCGH	4490
4491	Instrumentation Measurements And Analysis, by Nakra (B.C) & Choudhu	TMH	4491
4492	Machine Design, by Sundararajamoorthy (T.V) & Shanmugam (N)	Anuradha	4492
4493	A Course In Power Plant Engineering Ed-4, by Arora (SC) & Domkundwa	Dhanpat	4493
4494	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4494
4495	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4495
4496	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4496
4497	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4497
4498	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4498
4499	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4499
4500	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Suphia B	Charulatha	4500
4501	Theory And Problems Of Strength Of Materials (Schaums), Ed-4, by Nas	MCGH	4501
4502	Advanced Mathematics For Engineering Students, by Manivachagam Pi	SV	4502
4503	Engineering Mathematics - With 2 Marks Q - A, by Thangapandi Issac, S	Scitech	4503
4504	Electrical Power System, Ed-2, by Wadhwa (C.L)	New Age	4504

Sheet1

4505	Electromagnetics - With Applications, Ed-5, by Kraus John (D) & Fleisch	MCGH	4505
4506	Engineering Chemistry, Ed-4, by Mohan (K.M) & Santhi Mohan (V.T)	Pratheeba	4506
4507	Digital Instrumentation, by Bouwens (A.J)	TMH	4507
4508	Principles Of Database Systems, Ed-2, by Ullman Jeffrey (O)	Galgotia	4508
4509	Introduction To Solid State Physics, Ed-2, by Kittel Charles	Wiley	4509
4510	Engineering Chemistry, Ed-12, by Jain (P.C) & Monika Jain	Dhanpat	4510
4511	Basic Electrical Electronics And Computer Engineering, by Muthusubram	TMH	4511
4512	Basic Mechanical Engineering - With Objective Type Questions, Ed-4, by	Anuradha	4512
4513	Civil Engineering - For First Year B.E, Ed-1, by Rameshbabu (V)	VRB	4513
4514	Operating System Concepts, Ed-5, by Silberchatz Abraham & Galvin Ba	John Wiley	4514
4515	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	4515
4516	Engineering Mechanics - Statics - SI Version, Ed-4, by Meriam (J.L) & Kr	John Wiley	4516
4517	Engineering Mechanics - Dynamics - Si Version, Ed-4, by Meriam (J.L) &	John Wiley	4517
4518	Strength Of Materials, Ed-13, by Ramamurtham (S) & Narayanan (R)	Dhanpat	4518
4519	Operating Systems, Ed-2, by Deitel (H.M)	Addison	4519
4520	Modern Economic Theory, Ed-21, by Dewett (K.K)	S Chand	4520
4521	Modern Economic Theory, Ed-21, by Dewett (K.K)	S Chand	4521
4522	Fundamentals OF Database Systems, Ed-3, by Elmasri Ramez & Navat	Addison	4522
4523	Modern Production/Operation Management, Ed-8, by Buffa Elwood (S) &	Wiley	4523
4524	A Course In Electrical And Electronics Measurements And Instrumentat	Dhanpat	4524
4525	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	4525
4526	Microcomputer Systems The 8086 / 8088 Family Architecture Programm	PHI	4526
4527	Microprocessors And Interfacing - Programming And Hardware, Ed-2, by	TMH	4527
4528	Industrial Engineering And Management Science, Ed-10, by	Khanna	4528
4529	Industrial Engineering And Management Science, Ed-10, by	Khanna	4529
4530	Industrial Engineering And Management Science, Ed-10, by	Khanna	4530
4531	Industrial Engineering And Management Science, Ed-10, by	Khanna	4531
4532	Electrical Fundamentals And Applications - Integrated And Discrete Syst	PHI	4532
4533	Electrical Fundamentals And Applications - Integrated And Discrete Syst	PHI	4533
4534	Electrical Fundamentals And Applications - Integrated And Discrete Syst	PHI	4534
4535	Electrical Fundamentals And Applications - Integrated And Discrete Syst	PHI	4535
4536	A Course In Power Plant Engineering, Ed-4, by Arora (S.C) & Domkundv	Dhanpat	4536
4537	A Course In Power Plant Engineering, Ed-4, by Arora (S.C) & Domkundv	Dhanpat	4537
4538	Introduction To System Design Using Integrated Circuits, Ed-2, by Sond	New Age	4538
4539	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	4539
4540	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	4540
4541	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	4541
4542	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	4542
4543	Linux Application Development, by Johnson Michael (K) & Troan Erik (W	Addison Westl	4543
4544	Linux Application Development, by Johnson Michael (K) & Troan Erik (W	Addison Westl	4544
4545	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	4545
4546	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	4546
4547	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	4547
4548	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	4548
4549	Mechanics Of Materials, Ed-2, by Gere James (M) & Timoshenko Stephe	CBS	4549
4550	Opertions Research - For Technical And Managerial Courses, Ed-1, by B	Anuradha	4550
4551	Opertions Research - For Technical And Managerial Courses, Ed-1, by B	Anuradha	4551
4552	Opertions Research - For Technical And Managerial Courses, Ed-1, by B	Anuradha	4552
4553	Opertions Research - For Technical And Managerial Courses, Ed-1, by B	Anuradha	4553
4554	High Voltage Engineering, by Wadhwa (C.L)	New Age	4554
4555	High Voltage Engineering, by Wadhwa (C.L)	New Age	4555
4556	High Voltage Engineering, by Wadhwa (C.L)	New Age	4556
4557	Pascal Plus Data Structures Algorithms And Advanced Programming, by	TMH	4557

Sheet1

4558	Systems Programming, by Danovan John (J)	TMH	4558
4559	Structured Computer Organization, by Tanenbaum Andrew (S)	PHI	4559
4560	Structured Computer Organization, by Tanenbaum Andrew (S)	PHI	4560
4561	Programming With C++, by Ravichandran (D)	TMH	4561
4562	CAD / CAM Computer - Aided Design And Manufacturing, by Groover M	PHI	4562
4563	CAD / CAM Computer - Aided Design And Manufacturing, by Groover M	PHI	4563
4564	CAD / CAM Computer - Aided Design And Manufacturing, by Groover M	PHI	4564
4565	Automobile Engineering, by Kirpal Singh	Standard	4565
4566	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	4566
4567	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	4567
4568	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	4568
4569	Computer Networks, Ed-3, by Tanenbaum Andrew (S)	PHI	4569
4570	Computer Networks, Ed-3, by Tanenbaum Andrew (S)	PHI	4570
4571	Circuit Theory, by Iyer (T.S.K V)	TMH	4571
4572	Circuit Theory, by Iyer (T.S.K V)	TMH	4572
4573	Basic Machine Shop Practice, by Tejwani (V.K)	TMH	4573
4574	Basic Machine Shop Practice, by Tejwani (V.K)	TMH	4574
4575	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4575
4576	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	4576
4577	Machine Design, Ed-3, by Sadhu Singh	Khanna	4577
4578	Machine Design, Ed-3, by Sadhu Singh	Khanna	4578
4579	Machine Design, Ed-3, by Sadhu Singh	Khanna	4579
4580	Printed Circuit Boards - Design and Technology, by	TMH	4580
4581	Printed Circuit Boards - Design and Technology, by	TMH	4581
4582	Production Technology, Ed-15, by Jain (R.K)	Khanna	4582
4583	Production Technology, Ed-15, by Jain (R.K)	Khanna	4583
4584	Production Technology, Ed-15, by Jain (R.K)	Khanna	4584
4585	Theory And Problems Of Electric Circuits (Schaums), by Administer Jo	TMH	4585
4586	Computer Programming In Pascal, by Rajaraman (V)	PHI	4586
4587	Computer Programming In Pascal, by Rajaraman (V)	PHI	4587
4588	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	4588
4589	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	4589
4590	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	4590
4591	Microprocessors And Its Applications, Ed-1, by Malarvizhi (S)	Anuradha	4591
4592	Science Of Engineering Materials, Ed-2, by Srivastava (C.M) & Srinivasa	New Age	4592
4593	Science Of Engineering Materials, Ed-2, by Srivastava (C.M) & Srinivasa	New Age	4593
4594	Science Of Engineering Materials, Ed-2, by Srivastava (C.M) & Srinivasa	New Age	4594
4595	Science Of Engineering Materials, Ed-2, by Srivastava (C.M) & Srinivasa	New Age	4595
4596	Digital Circuits And Microprocessors, by Taub Herbert	MCGH	4596
4597	Digital Circuits And Microprocessors, by Taub Herbert	MCGH	4597
4598	Digital Circuits And Microprocessors, by Taub Herbert	MCGH	4598
4599	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4599
4600	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4600
4601	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4601
4602	Industrial Engineering And Management, by Khanna (O.P)	Dhanpat	4602
4603	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan	TMH	4603
4604	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan	TMH	4604
4605	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan	TMH	4605
4606	Basic Refrigeration And Airconditioning, Ed-2, by Ananthanarayanan	TMH	4606
4607	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	4607
4608	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	4608
4609	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	4609
4610	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	4610

Sheet1

4611	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units by FS Chand	FS Chand	4611
4612	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units by FS Chand	FS Chand	4612
4613	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units by FS Chand	FS Chand	4613
4614	A Text Book Of Fluid Mechanics And Hydraulic Machines In SI Units by FS Chand	FS Chand	4614
4615	Gas Turbines, by Ganesan (V)	TMH	4615
4616	Gas Turbines, by Ganesan (V)	TMH	4616
4617	Gas Turbines, by Ganesan (V)	TMH	4617
4618	Gas Turbines, by Ganesan (V)	TMH	4618
4619	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	4619
4620	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	4620
4621	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	4621
4622	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	4622
4623	Advanced Engineering Mathematics, Ed-8, by Kreyszig Erwin	John Wiley	4623
4624	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4624
4625	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4625
4626	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4626
4627	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4627
4628	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4628
4629	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4629
4630	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4630
4631	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4631
4632	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4632
4633	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4633
4634	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4634
4635	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4635
4636	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4636
4637	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4637
4638	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4638
4639	Basic Civil Engineering, Ed-9, by Natarajan (K.V)	Dhanalakshmi	4639
4640	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4640
4641	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4641
4642	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4642
4643	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4643
4644	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4644
4645	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4645
4646	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4646
4647	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4647
4648	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4648
4649	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4649
4650	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4650
4651	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4651
4652	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4652
4653	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4653
4654	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4654
4655	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4655
4656	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4656
4657	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4657
4658	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4658
4659	A Text Book Of Applied Engineering Physics - For I Year B.E / B.Tech, by	Dhanam	4659
4660	A Text Book Of Engineering Chemistry, Ed-4, by Balasubramanian (M.R)	Allied	4660
4661	A Text Book Of Engineering Chemistry, Ed-4, by Balasubramanian (M.R)	Allied	4661
4662	A Text Book Of Engineering Chemistry, Ed-4, by Balasubramanian (M.R)	Allied	4662
4663	A Text Book Of Engineering Chemistry, Ed-4, by Balasubramanian (M.R)	Allied	4663

Sheet1

4717	A Text Book Of Engineering Mathematics (I B.E), by Singaravelu (A)	Meenakshi	4717
4718	A Text Book Of Engineering Mathematics (I B.E), by Singaravelu (A)	Meenakshi	4718
4719	A Text Book Of Engineering Mathematics (I B.E), by Singaravelu (A)	Meenakshi	4719
4720	A Text Book Of Engineering Mathematics (I B.E), by Singaravelu (A)	Meenakshi	4720
4721	Practical Engineering Chemistry, by Srinivasan (V), Umamageshwari (S)	Scitech	4721
4722	Power Plant Engineering In MKS Units, by Morse Frederick (T)	EWP	4722
4723	Principles Of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	4723
4724	Principles Of Physical Chemistry, Ed-38, by Puri (B.R), Sharma (H.R) &	Shobanlal Na	4724
4725	Engineering Mathematics, by Kandasamy (P), Thilagavathy (K) & Gunvat	S Chand	4725
4726	Process And Materials Of Manufacture, Ed-4, by Lindberg Roy (A)	PHI	4726
4727	Process And Materials Of Manufacture, Ed-4, by Lindberg Roy (A)	PHI	4727
4728	Theory Of Mechanisms And Machines, Ed-3, by Amithab Ghosh & Ashok	EWP	4728
4729	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	4729
4730	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	4730
4731	Operating Systems - Concepts And Design, Ed-2, by Milenkovic Milan	TMH	4731
4732	Hughes - Electrical Technology, Ed-7, by Smith Mckenzie (I)	Addison West	4732
4733	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	4733
4734	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	4734
4735	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	4735
4736	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	4736
4737	Mechanical Measurements, Ed-3, by Beckwith Thomas (G), Buck Luwis	Narosa	4737
4738	Heat Treatment - Principles And Techniques, by Rajan (T.V), Sharma (C)	PHI	4738
4739	Heat Treatment - Principles And Techniques, by Rajan (T.V), Sharma (C)	PHI	4739
4740	Engineering Metrology, Ed-17, by Jain (R.K)	Khanna	4740
4741	Engineering Metrology, Ed-17, by Jain (R.K)	Khanna	4741
4742	Auto Cad - R14 - Update Guide, by Auto Desk	Auto Desk	4742
4743	Auto Cad - R14 - Update Guide, by Auto Desk	Auto Desk	4743
4744	Auto Cad - R14 - Update Guide, by Auto Desk	Auto Desk	4744
4745	Principles Of Communication Engineering, Ed-5, by Anokh Singh	S Chand	4745
4746	Principles Of Communication Engineering, Ed-5, by Anokh Singh	S Chand	4746
4747	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4747
4748	A Text Book Of Foundry Technology, by Khanna (O.P) & Lal (M)	Dhanpat	4748
4749	Power System Protection And Switchgear, by Ravindranath (B) & Chand	New Age	4749
4750	Power Electronics - Ciccuits Devices And Applications, Ed-2, by Muhammm	PHI	4750
4751	Power Electronics - Ciccuits Devices And Applications, Ed-2, by Muhammm	PHI	4751
4752	Digital Electronics - An Introduction To Theory And Practice, Ed-2, by G	PHI	4752
4753	Introduction To System Design Using Integrated Circuits, Ed-2, by Sonde	New Age	4753
4754	Thyristorised power Controllers, by Doradla (S.R), Joshi (A), Sinha (R.M)	New Age	4754
4755	Thyristorised power Controllers, by Doradla (S.R), Joshi (A), Sinha (R.M)	New Age	4755
4756	Thyristorised power Controllers, by Doradla (S.R), Joshi (A), Sinha (R.M)	New Age	4756
4757	Thyristorised power Controllers, by Doradla (S.R), Joshi (A), Sinha (R.M)	New Age	4757
4758	Working With - C, Ed-1, by Yeshwant Kanetkar	BPB	4758
4759	System Analysis And Design, Ed-2, by Awad Elias (M) by Awad Elias (M)	Galgotia	4759
4760	Operations Research - For Technical And Managerial Course, Ed-1, by E	Anuradha	4760
4761	Operations Research - For Technical And Managerial Course, Ed-1, by E	Anuradha	4761
4762	Auto Cad - 2000 - No Experience Required, Ed-1, by Frey David	BPB	4762
4763	Auto Cad - 2000 - No Experience Required, Ed-1, by Frey David	BPB	4763
4764	Auto Cad - 2000 - No Experience Required, Ed-1, by Frey David	BPB	4764
4765	Auto Cad - 2000 - No Experience Required, Ed-1, by Frey David	BPB	4765
4766	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4766
4767	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4767
4768	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4768
4769	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4769

Sheet1

4770	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4770
4771	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4771
4772	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4772
4773	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4773
4774	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4774
4775	Basic Civil Engineering, Ed-10, by Natarajan (K.V)	Dhanam	4775
4776	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4776
4777	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4777
4778	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4778
4779	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4779
4780	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4780
4781	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4781
4782	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4782
4783	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4783
4784	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4784
4785	Engineering Chemistry - For I B.E / B.Tech, by Ravikrishnan (A)	Srikrishna	4785
4786	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4786
4787	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4787
4788	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4788
4789	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4789
4790	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4790
4791	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4791
4792	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4792
4793	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4793
4794	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4794
4795	Engineering Chemistry Practicals (Lab Manual For I B.E), by Ravikrishna	Srikrishna	4795
4796	Computer Programming In C & C++, Ed-1, by by Sudharshan (P)	RBA	4796
4797	Applied Chemistry by Subramanyan (V), Renganathan (S), Ganesan (K)	Scitech	4797
4798	Basic Civil Engineering, Ed-3, by Palanichamy (M.S)	Scitech	4798
4799	Theory And Problems Of Electric Circuits (Schaums), by Administer Jo	Scitech	4799
4800	Theory And Problems Of Electric Circuits (Schaums), by Administer Jo	Scitech	4800
4801	Basic Electrical Engineering - With Numerical Problems, by Dhogal (P.S)	TMH	4801
4802	Basic Electrical Engineering - With Numerical Problems, by Dhogal (P.S)	TMH	4802
4803	Managerial Economics, by Gupta (G.S)	TMH	4803
4804	Managerial Economics, by Gupta (G.S)	TMH	4804
4805	Thermodynamics, by Arora (C.P)	TMH	4805
4806	Thermodynamics, by Arora (C.P)	TMH	4806
4807	Audio And Video Systems - Principles Maintenance And Trouble Shooting	TMH	4807
4808	Audio And Video Systems - Principles Maintenance And Trouble Shooting	TMH	4808
4809	Audio And Video Systems - Principles Maintenance And Trouble Shooting	TMH	4809
4810	Audio And Video Systems - Principles Maintenance And Trouble Shooting	TMH	4810
4811	Production And Operations Management, by Chary (S.N)	TMH	4811
4812	Production And Operations Management, by Chary (S.N)	TMH	4812
4813	Production And Operations Management, by Chary (S.N)	TMH	4813
4814	Mechanical Estimating And Costing, by Sinha (B.P)	TMH	4814
4815	Mechanical Estimating And Costing, by Sinha (B.P)	TMH	4815
4816	Electronic Devices And Circuits, by Millman Jacob & Halkias Chritos	TMH	4816
4817	Electronic Devices And Circuits, by Millman Jacob & Halkias Chritos	TMH	4817
4818	Circuit Theory, by Iyer (T.S.K V)	TMH	4818
4819	Circuit Theory, by Iyer (T.S.K V)	TMH	4819
4820	Projects - Planning Analysis Selection Implementation And Review, Ed-	TMH	4820
4821	Projects - Planning Analysis Selection Implementation And Review, Ed-	TMH	4821
4822	Applied Electronics And Instrumentation, by Dhir (S.M)	TMH	4822

Sheet1

4823	Applied Electronics And Instrumentation, by Dhir (S.M)	TMH	4823
4824	Applied Electronics And Instrumentation, by Dhir (S.M)	TMH	4824
4825	Applied Electronics And Instrumentation, by Dhir (S.M)	TMH	4825
4826	Switch Gear And Protection, by Deshpande (M.V)	TMH	4826
4827	Switch Gear And Protection, by Deshpande (M.V)	TMH	4827
4828	Basic Electrical Electronics And Computer Engineering, Ed-2, by Muthu	TMH	4828
4829	Basic Electrical Electronics And Computer Engineering, Ed-2, by Muthu	TMH	4829
4830	Basic Electrical Electronics And Computer Engineering, Ed-2, by Muthu	TMH	4830
4831	Basic Electrical Electronics And Computer Engineering, Ed-2, by Muthu	TMH	4831
4832	Basic Electrical Electronics And Computer Engineering, Ed-2, by Muthu	TMH	4832
4833	Problems And Solutions In Engineering Mechanics - Statics And Dynam	TMH	4833
4834	Problems And Solutions In Engineering Mechanics - Statics And Dynam	TMH	4834
4835	Problems And Solutions In Engineering Mechanics - Statics And Dynam	TMH	4835
4836	Problems And Solutions In Engineering Mechanics - Statics And Dynam	TMH	4836
4837	Automotive Mechanics by Srinivasan (S)	TMH	4837
4838	Automotive Mechanics by Srinivasan (S)	TMH	4838
4839	Principles Of Metal Casting, by Loper Carl (R), Rosenthal Philip (C) & et	TMH	4839
4840	Principles Of Metal Casting, by Loper Carl (R), Rosenthal Philip (C) & et	TMH	4840
4841	Digital Principles And Applications, Ed-4, by Malvino Paul Albert & Leach	TMH	4841
4842	Digital Principles And Applications, Ed-4, by Malvino Paul Albert & Leach	TMH	4842
4843	Power System Protection - Static Relays - With Microprocessor Applicati	TMH	4843
4844	Power System Protection - Static Relays - With Microprocessor Applicati	TMH	4844
4845	Hand Book Of Bio - Medical Instrumentation, by Khandpur (R.S)	TMH	4845
4846	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	4846
4847	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	4847
4848	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	4848
4849	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	4849
4850	Mechatronics, by HMT Ltd	TMH	4850
4851	Digital Electronics - Principles And Applications, Ed-5, by Tokheim Roger	TMH	4851
4852	Digital Electronics - Principles And Applications, Ed-5, by Tokheim Roger	TMH	4852
4853	Digital Electronics - Principles And Applications, Ed-5, by Tokheim Roger	TMH	4853
4854	Digital Electronics - Principles And Applications, Ed-5, by Tokheim Roger	TMH	4854
4855	Mechatronics, by HMT Ltd	TMH	4855
4856	Printed Circuit Boards - Design And Technology, by Bosshart Walter (C)	TMH	4856
4857	Printed Circuit Boards - Design And Technology, by Bosshart Walter (C)	TMH	4857
4858	Robotics - Technology And Flexible Automation, by Deh (S.R)	TMH	4858
4859	Robotics - Technology And Flexible Automation, by Deh (S.R)	TMH	4859
4860	Systems Modelling And Analysis, by Nagrath (I.J) & Gopal (M)	TMH	4860
4861	Systems Modelling And Analysis, by Nagrath (I.J) & Gopal (M)	TMH	4861
4862	Electricity - Principles And Applications, Ed-4, by Fowler Richard (J)	TMH	4862
4863	Electricity - Principles And Applications, Ed-4, by Fowler Richard (J)	TMH	4863
4864	Electricity - Principles And Applications, Ed-4, by Fowler Richard (J)	TMH	4864
4865	Electricity - Principles And Applications, Ed-4, by Fowler Richard (J)	TMH	4865
4866	Question Bank In Cobol - Programming, by Roy (M.K) & Ghosh Dastidar	TMH	4866
4867	Question Bank In Cobol - Programming, by Roy (M.K) & Ghosh Dastidar	TMH	4867
4868	Question Bank In Cobol - Programming, by Roy (M.K) & Ghosh Dastidar	TMH	4868
4869	Question Bank In Cobol - Programming, by Roy (M.K) & Ghosh Dastidar	TMH	4869
4870	Electronic Power Control, by Gottlieb Irving (M)	TMH	4870
4871	Electronic Power Control, by Gottlieb Irving (M)	TMH	4871
4872	Life Skills And Leadership For Engineers, by Goldberg David (E)	TMH	4872
4873	Life Skills And Leadership For Engineers, by Goldberg David (E)	TMH	4873
4874	Engineering Graphics, by Muralidhara (M.K), Jagannath (K) & Sathyan	TMH	4874
4875	Engineering Graphics, by Muralidhara (M.K), Jagannath (K) & Sathyan	TMH	4875

Sheet1

4876	Engineering Graphics, by Muralidhara (M.K), Jagannath (K) & Sathyan	TMH	4876
4877	Engineering Graphics, by Muralidhara (M.K), Jagannath (K) & Sathyan	TMH	4877
4878	Basic Machine Shop Practice, by Tejwani (V.K)	TMH	4878
4879	Basic Machine Shop Practice, by Tejwani (V.K)	TMH	4879
4880	Switching And Finite Automata Theory, by Kohavi Zvi	TMH	4880
4881	Switching And Finite Automata Theory, by Kohavi Zvi	TMH	4881
4882	Production And Operations Management - Manufacturing And Services,	TMH	4882
4883	Power Plant Engineering - Steam And Nuclear, by Nag (P.K)	TMH	4883
4884	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	4884
4885	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	4885
4886	Power Station - Engineering And Economy by, Vopat William (A) & et al.	TMH	4886
4887	Auto Cad - 14 - For Engineering Drawing Made Easy - Features Auto Ca	TMH	4887
4888	Jet Aircraft Power Systems, by Bent Ralph (D) & et al.	TMH	4888
4889	Modern Power System Analysis, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	4889
4890	Television And Video Engineering, ed-2, by Dhake (A.M)	TMH	4890
4891	Theory Of Alternating Current Machinery, Ed-2, by Langsdorf Alaxender	TMH	4891
4892	Machine Design, by Kulkarni (S.G)	TMH	4892
4893	Measurement System - Application And Design, Ed-4, by Doebelin Ernest	TMH	4893
4894	Management Control System - Text And Cases, by Subhash Sharma	TMH	4894
4895	Manufacturing Technology - Metal Cutting And Machine Tools, by Rao (P	TMH	4895
4896	Jig And Fixtures - Non - Standard Damping Devices, by Grant Hiram (E)	TMH	4896
4897	Automotive Technology, by Sethi (H.M)	TMH	4897
4898	Creating Customer Value, by Gureja Gopal (K)	TMH	4898
4899	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	4899
4900	Digital Filters - Analysis Design And Applications, Ed-2, by Antonivo And	TMH	4900
4901	Solar Energy - Fundamentals And Applications, Ed-1, by Garg (H.P) & et	TMH	4901
4902	Standard Refrigerations And Airconditioning (Q-A), by Minich Quaid (W)	TMH	4902
4903	Artificial Inteligence, Ed-2, by Knight Kevin & et al.	TMH	4903
4904	Going To America - An Applicants Guide To Higher Studies In USA, by S	TMH	4904
4905	Introduction To Engineering Materials, by Agrawal (B.K)	TMH	4905
4906	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	4906
4907	Visual C++ - From The Ground Up, by Mueller John Paul	TMH	4907
4908	Visual C++ - From The Ground Up, by Mueller John Paul	TMH	4908
4909	Programming With Pascal, by Ravichandran (D)	TMH	4909
4910	Surveying And Levelling, by Basak (N.N)	TMH	4910
4911	Instrumentation Measurements And Analysis, by Choudhury (K.K) & et a	TMH	4911
4912	Intenet And Intranet Engineering, by Minoli Daniel	TMH	4912
4913	Intenet And Intranet Engineering, by Minoli Daniel	TMH	4913
4914	Intenet And Intranet Engineering, by Minoli Daniel	TMH	4914
4915	Intenet And Intranet Engineering, by Minoli Daniel	TMH	4915
4916	Theory Of Alternating Current Machinery, by Langsdorf Alaxander (S)	TMH	4916
4917	Finite Element Analysis - Theory And Programming, Ed-2, by Krishna Mc	TMH	4917
4918	Finite Element Analysis - Theory And Programming, Ed-2, by Krishna Mc	TMH	4918
4919	Finite Element Analysis - Theory And Programming, Ed-2, by Krishna Mc	TMH	4919
4920	Introduction To Languages And The Theory Of Computation, Ed-2, by M	TMH	4920
4921	Introduction To Languages And The Theory Of Computation, Ed-2, by M	TMH	4921
4922	Tool Design, Ed-3, by Donaldson Cyril, Lecain George (H) & Goold (V.C)	TMH	4922
4923	Tool Design, Ed-3, by Donaldson Cyril, Lecain George (H) & Goold (V.C)	TMH	4923
4924	Engineering Mechanics - Statics, by Palanichamy (M.S) Nagan (S)	TMH	4924
4925	Eelctronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	4925
4926	Communication Systems, Ed-3, by Haykin Simon	John Wiley	4926
4927	Working With - C, Ed-1, by Yeshwant Kanetkar	BPB	4927
4928	Teach Yourself Database Programming With Jdbc In 21 Days, Ed-1, by	Techmedia	4928

Sheet1

4929	Teach Yourself Database Programming With Jdbc In 21 Days, Ed-1, by	Techmedia	4929
4930	Linux - Firewalls, Ed-1, by Ziegler Robert (L)	Techmedia	4930
4931	Visual C++ Programming, Ed-1, by Yeshwant Kanetkar	BPB	4931
4932	Visual C++ Programming, Ed-1, by Yeshwant Kanetkar	BPB	4932
4933	Let Us C Ed-3, by Yeshwant Kanetkar	BPB	4933
4934	Let Us C Ed-3, by Yeshwant Kanetkar	BPB	4934
4935	Let Us C Ed-3, by Yeshwant Kanetkar	BPB	4935
4936	Problems And Solutions Of Control Systems With Essential Theory, by J	CBS	4936
4937	Fortran - 77 And Numerical Methods, by Xavier (C)	New Age	4937
4938	Systems Analysis And Design, Ed-2, by Awad Elias (M)	Galgotia	4938
4939	Autocad 2000 - For Dummies, Ed-1, by Middle Brook Mark & Smith Budd	IDG	4939
4940	Advanced Techniques In Auto Cad - 2000, by Shamtickoo, Renumutho	Galgotia	4940
4941	Advanced Techniques In Auto Cad - 2000, by Shamtickoo, Renumutho	Galgotia	4941
4942	All About Machine Tools, Ed-1, by Gerling Heinrich	New Age	4942
4943	PERL And CGI - For The World Wide Web, by Castro Elizabeth	Peachpit Pres	4943
4944	Inside Servlets, by Callaway Dustin (R)	Addison Wesl	4944
4945	Operating Systems, Ed-2, by Deitel Harvey (M)	Addison Wesl	4945
4946	ATM - Networks Concepts Protocols And Applications, Ed-3, by Handel	Addison Wesl	4946
4947	Linux Application Development, by Johnson Michael (K) & Troan Erik (W)	Peachpit	4947
4948	HTML - For The World Wide Web, by Castro Elizabeth	Peachpit	4948
4949	C++ Faqs, Ed-5, by Cline Marshall, Lemow Greg & Girov Mike	Addison Wesl	4949
4950	Java Script - For The World Wide Web, Ed-2, by Nergino Tom & Smith D	Addison Wele	4950
4951	Understanding Object - Oriented Programming With Java, by Budd Timo	Addison Wesl	4951
4952	Linux Application Development by Troan Erick (W) & et al.	Addison Wesl	4952
4953	Programming The Internet With Java, by Freeman Adam & et al.	Addison Wesl	4953
4954	Computer Systems - Design And Architecture, by Jordan Harry (F) & et a	Addison Wesl	4954
4955	Dyanamic HTML - The HTML Developers Guide, by Rule Jeff	Addison Wesl	4955
4956	Principles Of Compiler Design, by Aho Alferd (V) & Ullman Jeffrey (D)	Narosa	4956
4957	Principles Of Compiler Design, by Aho Alferd (V) & Ullman Jeffrey (D)	Narosa	4957
4958	Statistical Thermodynamics, Ed-2, by Gupta (M.C)	New Age	4958
4959	Statistical Thermodynamics, Ed-2, by Gupta (M.C)	New Age	4959
4960	Statistical Thermodynamics, Ed-2, by Gupta (M.C)	New Age	4960
4961	Statistical Thermodynamics, Ed-2, by Gupta (M.C)	New Age	4961
4962	Power System Protection and Switchgear, by Ravindranath (B) & Chand	New Age	4962
4963	Optimization Methods - In Opertions Research And System Analysis, Ed	New Age	4963
4964	Optimization Methods - In Opertions Research And System Analysis, Ed	New Age	4964
4965	Optimization Methods - In Opertions Research And System Analysis, Ed	New Age	4965
4966	Optimization Methods - In Opertions Research And System Analysis, Ed	New Age	4966
4967	Microwaves, by Gupta (K.C)	New Age	4967
4968	Microwaves, by Gupta (K.C)	New Age	4968
4969	Microwaves, by Gupta (K.C)	New Age	4969
4970	Machine Drawing, Ed-2, by Kannaiah (P), Venkata Reddy (K) & et al.	New Age	4970
4971	Machine Drawing, Ed-2, by Kannaiah (P), Venkata Reddy (K) & et al.	New Age	4971
4972	HVDC - Power Transmission Systems - Technology And Systems Interac	New Age	4972
4973	High Voltage Engineering, by Wadhwa (C.L)	New Age	4973
4974	Thyristorised Power Controllers, by Dubey (G.K), Doradla (S.R), Joshi (New Age	4974
4975	Computer Fundamentals - Architecture And Organization, Ed-3, by Ram	New Age	4975
4976	Computer Fundamentals - Architecture And Organization, Ed-3, by Ram	New Age	4976
4977	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	4977
4978	Siemens - Electrical Engineering Handbook, by Siemens	New Age	4978
4979	Fluid Mechanics, Ed-2, by Kapoor Baljeet (S)	New Age	4979
4980	Fluid Mechanics, Ed-2, by Kapoor Baljeet (S)	New Age	4980
4981	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (H	New Age	4981

Sheet1

4982	Fundamentals Of Electric Machine, Ed-2, by Gupta (B.R) & Vandana Sin	New Age	4982
4983	Gas Tables for Compressible Flow Calculations, Ed-3, by Yahya (S.M)	New Age	4983
4984	Gas Tables for Compressible Flow Calculations, Ed-3, by Yahya (S.M)	New Age	4984
4985	Gas Tables for Compressible Flow Calculations, Ed-3, by Yahya (S.M)	New Age	4985
4986	Gas Tables for Compressible Flow Calculations, Ed-3, by Yahya (S.M)	New Age	4986
4987	Autocad - 2000 for Dummies, by Middle Brook Mark & Smith Budd	IDG	4987
4988	Autocad - 2000 for Dummies, by Middle Brook Mark & Smith Budd	IDG	4988
4989	500 Solutions of Problems in Electrical Engineering, Ed-1, by Natesan (CBS	4989
4990	500 Solutions of Problems in Electrical Engineering, Ed-1, by Natesan (CBS	4990
4991	500 Solutions of Problems in Electrical Engineering, Ed-1, by Natesan (CBS	4991
4992	500 Solutions of Problems in Electrical Engineering, Ed-1, by Natesan (CBS	4992
4993	Fundamentals Of Electric Machines, Ed2, by Gupta (B.R) & Vandana Sir	New Age	4993
4994	458 Solutions Of Problems In Electrical Engineering, Ed-1, by Natesan (CBS	4994
4995	458 Solutions Of Problems In Electrical Engineering, Ed-1, by Natesan (CBS	4995
4996	458 Solutions Of Problems In Electrical Engineering, Ed-1, by Natesan (CBS	4996
4997	458 Solutions Of Problems In Electrical Engineering, Ed-1, by Natesan (CBS	4997
4998	Signals And Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	Johnwiley	4998
4999	Signals And Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	Johnwiley	4999
5000	Business Data Communication And Networking, by Fitz Gerald Jerry & D	Johnwiley	5000
5001	Database Management Systems, Ed-2, by Raghu Rama Krishnan & Gel	MCGH	5001
5002	Database Management Systems, Ed-2, by Raghu Rama Krishnan & Gel	MCGH	5002
5003	Database Management Systems, Ed-2, by Raghu Rama Krishnan & Gel	MCGH	5003
5004	Database Management Systems, Ed-2, by Raghu Rama Krishnan & Gel	MCGH	5004
5005	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipson L	MCGH	5005
5006	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipson L	MCGH	5006
5007	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipson L	MCGH	5007
5008	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipson L	MCGH	5008
5009	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	5009
5010	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	5010
5011	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	5011
5012	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	5012
5013	Computer Programming In C & C++, Ed-1, by Sudharshan (P)	RBA	5013
5014	Computer Programming In C & C++, Ed-1, by Sudharshan (P)	RBA	5014
5015	Computer Programming In C & C++, Ed-1, by Sudharshan (P)	RBA	5015
5016	Computer Programming In C & C++, Ed-1, by Sudharshan (P)	RBA	5016
5017	Computer Programming In C & C++, Ed-1, by Sudharshan (P)	RBA	5017
5018	Mechanical Engineering Design, Ed-1, by Shigley Joseph Edward	MCGH	5018
5019	Wireless And Mobile Communication, by Holtzman Jack (M) & Good Mar	Allied	5019
5020	Wireless And Mobile Communication, by Holtzman Jack (M) & Good Mar	Allied	5020
5021	Wireless And Mobile Communication, by Holtzman Jack (M) & Good Mar	Allied	5021
5022	Wireless And Mobile Communication, by Holtzman Jack (M) & Good Mar	Allied	5022
5023	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	5023
5024	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5024
5025	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Addison Westl	5025
5026	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Addison Westl	5026
5027	Compiler Construction - Principles And Practice, by Louden Kenneth (C)	Galgotia	5027
5028	Compiler Construction - Principles And Practice, by Louden Kenneth (C)	Galgotia	5028
5029	Compiler Construction - Principles And Practice, by Louden Kenneth (C)	Galgotia	5029
5030	Compiler Construction - Principles And Practice, by Louden Kenneth (C)	Galgotia	5030
5031	Modern Computer Architecture, by Mohamad Rafiquzzaman & Rajan Ch	Galgotia	5031
5032	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5032
5033	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5033
5034	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5034

Sheet1

5035	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5035
5036	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5036
5037	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5037
5038	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5038
5039	Applied Discrete Structures For Computer Science, by Doerr Alan & Lev	Galgotia	5039
5040	Visual Basic - 6 Complete, by Sybex	BPB	5040
5041	VC++ COM And Beyond, by Yeshwant Kanetkar & Sudesh saoji	BPB	5041
5042	VC++ COM And Beyond, by Yeshwant Kanetkar & Sudesh saoji	BPB	5042
5043	Linux Complete, Ed-1, by Sybex	BPB	5043
5044	Linux Complete, Ed-1, by Sybex	BPB	5044
5045	Linux Complete, Ed-1, by Sybex	BPB	5045
5046	Fortran 77 And Numerical Methods, by Xavier (C)	New Age	5046
5047	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (H)	New Age	5047
5048	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (H)	New Age	5048
5049	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (H)	New Age	5049
5050	Fluid Mechanics And Its Applications, by Vijay Gupta & Gupta Santosh (H)	New Age	5050
5051	Advanced Power System Analysis And Dynamics, Ed-3, by Singh (L.P)	New Age	5051
5052	Advanced Power System Analysis And Dynamics, Ed-3, by Singh (L.P)	New Age	5052
5053	Advanced Power System Analysis And Dynamics, Ed-3, by Singh (L.P)	New Age	5053
5054	Advanced Power System Analysis And Dynamics, Ed-3, by Singh (L.P)	New Age	5054
5055	A Dictionary Of Electronics, Ed-1, by Jain (V.K)	CBS	5055
5056	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	5056
5057	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	5057
5058	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	5058
5059	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	5059
5060	A Dictionary Of Electrical Engineering, by Alison (R.S)	CBS	5060
5061	A Dictionary Of Electrical Engineering, by Alison (R.S)	CBS	5061
5062	A Dictionary Of Physics, Ed-1, by Gold Stein (A.M)	CBS	5062
5063	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	5063
5064	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	5064
5065	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	5065
5066	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	5066
5067	Operations Research - For Technical And Managerial Courses, Ed-1, by	Anuradha	5067
5068	Operations Research - For Technical And Managerial Courses, Ed-1, by	Anuradha	5068
5069	A Dictionary Of Chemistry, Ed-1, by Sharma (J.L)	CBS	5069
5070	A Dictionary Of Chemistry, Ed-1, by Sharma (J.L)	CBS	5070
5071	Operations Research, Ed-2, by Hiller Frederick (S) & Lieherman Gerald	CBS	5071
5072	Operations Research, Ed-2, by Hiller Frederick (S) & Lieherman Gerald	CBS	5072
5073	Operations Research, Ed-2, by Hiller Frederick (S) & Lieherman Gerald	CBS	5073
5074	Operations Research, Ed-2, by Hiller Frederick (S) & Lieherman Gerald	CBS	5074
5075	Fundamentals Of Programming Languages, by Horowitz Ellis	Galgotia	5075
5076	Power Electronics - Converters Applications And Design by Undeland To	Wiley	5076
5077	English - French & French - English - Dictionary by CBS	CBS	5077
5078	English - German & German - English - Dictionary, by Undeland Tore (M)	CBS	5078
5079	Programming And Problem Solving With C++, by Weems Chip, Heading	CBS	5079
5080	Programming And Problem Solving With C++, by Weems Chip, Heading	CBS	5080
5081	A Dictionary Of Pollution, Ed-1, by Sharma (J.L) & Buldini (P.L)	CBS	5081
5082	Principles Of Welding Technology, Ed-3, by Gourd (L.M)	Viva	5082
5083	Engineering Metallurgy - Applied Physical Metallurgy, Ed-6, by Higgins (Viva	5083
5084	Properties Of Engineering Materials, Ed-2, by Higgins (R.A)	Viva	5084
5085	Basic Control System Technology, by Chesmond (C.J)	Viva	5085
5086	Basic Control System Technology, by Chesmond (C.J)	Viva	5086
5087	Basic Control System Technology, by Chesmond (C.J)	Viva	5087

Sheet1

5088	Basic Control System Technology, by Chesmond (C.J)	Viva	5088
5089	Enterprise Corba, Ed-1, by Garbis Jason,Russel Perry & et al.	Addison West	5089
5090	Steam Turbine - Theory And practice, Ed-7, by Keraton (W.J)	CBS	5090
5091	Eelctromagnetic Fields And Waves, Ed-2, by Lorian Paul & Corson Dale	CBS	5091
5092	Eelctromagnetic Fields And Waves, Ed-2, by Lorian Paul & Corson Dale	CBS	5092
5093	Eelctromagnetic Fields And Waves, Ed-2, by Lorian Paul & Corson Dale	CBS	5093
5094	Eelctromagnetic Fields And Waves, Ed-2, by Lorian Paul & Corson Dale	CBS	5094
5095	Microprocessor X86 - Programming, by Venugopal (R) & Rajkumar	BPB	5095
5096	Microprocessor X86 - Programming, by Venugopal (R) & Rajkumar	BPB	5096
5097	Microprocessor X86 - Programming, by Venugopal (R) & Rajkumar	BPB	5097
5098	Microprocessor X86 - Programming, by Venugopal (R) & Rajkumar	BPB	5098
5099	Modern All About Floppy Disks and Drives, by Manohar Lotia & Pradeep	BPB	5099
5100	C++ Database Development, Ed-2, by Stevens Al	BPB	5100
5101	C++ Database Development, Ed-2, by Stevens Al	BPB	5101
5102	C++ Database Development, Ed-2, by Stevens Al	BPB	5102
5103	C++ Database Development, Ed-2, by Stevens Al	BPB	5103
5104	The Encylopedia Of Electronic Circuits, by Graf Rudolf (F)	BPB	5104
5105	The Encylopedia Of Electronic Circuits, by Graf Rudolf (F)	BPB	5105
5106	The Encylopedia Of Electronic Circuits, by Graf Rudolf (F)	BPB	5106
5107	The Encylopedia Of Electronic Circuits, by Graf Rudolf (F)	BPB	5107
5108	Graphics Programming In C, Ed-1, by Stevens Roger	BPB	5108
5109	The Little Book On Computers, Ed-1, by Sharma (M.C)	BPB	5109
5110	Power Control Circuits Manual, Ed-1, by Marston (R.M)	BPB	5110
5111	Power Control Circuits Manual, Ed-1, by Marston (R.M)	BPB	5111
5112	Internet To Go, Ed-1, by Simpson Alan	BPB	5112
5113	Internet To Go, Ed-1, by Simpson Alan	BPB	5113
5114	Internet To Go, Ed-1, by Simpson Alan	BPB	5114
5115	Internet To Go, Ed-1, by Simpson Alan	BPB	5115
5116	Learning To Use The Internet - An Introduction With Examples And Exer	BPB	5116
5117	Internet - Complete, Ed-1, by Sybex	BPB	5117
5118	Internet - Complete, Ed-1, by Sybex	BPB	5118
5119	Internet - Complete, Ed-1, by Sybex	BPB	5119
5120	Internet - Complete, Ed-1, by Sybex	BPB	5120
5121	Garphics Programming In C, Ed-1, by Stevens Roger (T)	BPB	5121
5122	Garphics Programming In C, Ed-1, by Stevens Roger (T)	BPB	5122
5123	Garphics Programming In C, Ed-1, by Stevens Roger (T)	BPB	5123
5124	The ABCs Of The Internet, Ed-2, by Crumlish Christian	BPB	5124
5125	Mastering Com And Com+, Ed-1, by Rofail Ash & Shohoud Yassir	BPB	5125
5126	Mastering Com And Com+, Ed-1, by Rofail Ash & Shohoud Yassir	BPB	5126
5127	Mastering Com And Com+, Ed-1, by Rofail Ash & Shohoud Yassir	BPB	5127
5128	Mastering Com And Com+, Ed-1, by Rofail Ash & Shohoud Yassir	BPB	5128
5129	Microprocessor X86 Programming, by Venugopal (K.R) & Rajkumar	BPB	5129
5130	Linux Networking For Your Office, Ed-1, by Smith Roderick (W)	Techmedia	5130
5131	Linux Networking For Your Office, Ed-1, by Smith Roderick (W)	Techmedia	5131
5132	Maximum Linux Security, Ed-1, by Anony Mous	Techmedia	5132
5133	Maximum Linux Security, Ed-1, by Anony Mous	Techmedia	5133
5134	Teach Yourself Network Trouble Shooting In 24 Hours, Ed-1, by Feldma	Techmedia	5134
5135	Teach Yourself MCSE Windows NT Server - 4 In 14 Days, by Glenn Wall	Techmedia	5135
5136	Teach Yourself Corel Draw - 8 In 24 hours, Ed-1, by Karlins,Dave & Miku	BPB	5136
5137	Learn Corel Draw In A Day, Ed-1, by Paulson Ed	BPB	5137
5138	Text Book On Microprocessor - Based Lab Exp And Projects, by Mukho	Wheeler	5138
5139	Text Book On Microprocessor - Based Lab Exp And Projects, by Mukho	Wheeler	5139
5140	Developing Presentation Skills - A Handy Guide For Executives, Ed-1, by	Wheeler	5140

Sheet1

5141	Developing Presentation Skills - A Handy Guide For Executives, Ed-1, by	Wheeler	5141
5142	Developing Presentation Skills - A Handy Guide For Executives, Ed-2, by	Wheeler	5142
5143	Developing Presentation Skills - A Handy Guide For Executives, Ed-2, by	Wheeler	5143
5144	Developing Presentation Skills - A Handy Guide For Executives, Ed-2, by	Wheeler	5144
5145	Developing Presentation Skills - A Handy Guide For Executives, Ed-2, by	Wheeler	5145
5146	Computer Studies - A First Course, Ed-2, by john Shelley & Hunt Roger	Wheeler	5146
5147	Computer Studies - A First Course, Ed-2, by john Shelley & Hunt Roger	Wheeler	5147
5148	Computer Studies - A First Course, Ed-2, by john Shelley & Hunt Roger	Wheeler	5148
5149	Control System Design - The Optimol Approach, Ed-1, by Sarkar (B)	Wheeler	5149
5150	Control System Design - The Optimol Approach, Ed-1, by Sarkar (B)	Wheeler	5150
5151	Control System Design - The Optimol Approach, Ed-1, by Sarkar (B)	Wheeler	5151
5152	Control System Design - The Optimol Approach, Ed-1, by Sarkar (B)	Wheeler	5152
5153	Fundamentals Of Electrical Networks, Ed-1, by Gupta (B.R) & Vandana	Wheeler	5153
5154	Fundamentals Of Electrical Networks, Ed-1, by Gupta (B.R) & Vandana	Wheeler	5154
5155	Fundamentals Of Electrical Networks, Ed-1, by Gupta (B.R) & Vandana	Wheeler	5155
5156	Fundamentals Of Electrical Networks, Ed-1, by Gupta (B.R) & Vandana	Wheeler	5156
5157	Introduction To Telephony And Telegraphy, by Jolley (E.H)	Wheeler	5157
5158	Introduction To Telephony And Telegraphy, by Jolley (E.H)	Wheeler	5158
5159	Introduction To Telephony And Telegraphy, by Jolley (E.H)	Wheeler	5159
5160	Computer Fundamentals - Concepts System & Applications, Ed-1, by N	Wheeler	5160
5161	Computer Fundamentals - Concepts System & Applications, Ed-1, by N	Wheeler	5161
5162	Computer Fundamentals - Concepts System & Applications, Ed-1, by N	Wheeler	5162
5163	Computer Fundamentals - Concepts System & Applications, Ed-1, by N	Wheeler	5163
5164	Bill Gates - Business @ The Speed Of Thought, by Bill Gates	Penguin	5164
5165	Internal Combustion Engines - Theory And Practice, by Ramalingam (K.K)	Scitech	5165
5166	Renewable Energy Technologies - Application To Industry And Agriculture	Narosa	5166
5167	Essentials Of Management, Ed-5, by Koontz Harold & Weihrich Heinz	TMH	5167
5168	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	5168
5169	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	5169
5170	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	5170
5171	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	5171
5172	Introduction To Microprocessors, Ed-3, by Mathur Aditya (P)	TMH	5172
5173	Turbines Compressors And Fans, SI Units, by Yahya (S.M)	TMH	5173
5174	Turbines Compressors And Fans, SI Units, by Yahya (S.M)	TMH	5174
5175	Turbines Compressors And Fans, SI Units, by Yahya (S.M)	TMH	5175
5176	Turbines Compressors And Fans, SI Units, by Yahya (S.M)	TMH	5176
5177	Tool Design, Ed-3, by Lecian George (H), Donaldson Cyril Goold (V.C)	TMH	5177
5178	Tool Design, Ed-3, by Lecian George (H), Donaldson Cyril Goold (V.C)	TMH	5178
5179	Tool Design, Ed-3, by Lecian George (H), Donaldson Cyril Goold (V.C)	TMH	5179
5180	Tool Design, Ed-3, by Lecian George (H), Donaldson Cyril Goold (V.C)	TMH	5180
5181	Tool Design, Ed-3, by Lecian George (H), Donaldson Cyril Goold (V.C)	TMH	5181
5182	Process And Materials Of Manufacture, Ed-4, by Lindberg Roy (A)	PHI	5182
5183	Electrical Power Systems, by Wadhwa (C.L)	New Age	5183
5184	Electrical Power Systems, by Wadhwa (C.L)	New Age	5184
5185	Measurements Systems - Applications And Design, Ed-4, by Dobelin Ern	MCGH	5185
5186	Measurements Systems - Applications And Design, Ed-4, by Dobelin Ern	MCGH	5186
5187	Microcomputer Systems The 8086 / 8088 Family Architecture Programm	PHI	5187
5188	Microprocessors And Interfacing - Programming And Hardware, Ed-2, by	TMH	5188
5189	Microprocessors And Interfacing - Programming And Hardware, Ed-2, by	TMH	5189
5190	Microprocessors And Interfacing - Programming And Hardware, Ed-2, by	TMH	5190
5191	Discrete Event System Simualtion, Ed-2, by Banks Jerry Carson John (S	PHI	5191
5192	Discrete Event System Simualtion, Ed-2, by Banks Jerry Carson John (S	PHI	5192
5193	Discrete Event System Simualtion, Ed-2, by Banks Jerry Carson John (S	PHI	5193

Sheet1

5194	Discrete Event System Simualtion, Ed-2, by Banks Jerry Carson John (S	PHI	5194
5195	Digital Instrumentation, by Bouwens (A.J)	TMH	5195
5196	Digital Instrumentation, by Bouwens (A.J)	TMH	5196
5197	Digital Instrumentation, by Bouwens (A.J)	TMH	5197
5198	Theory And Application Of Digital Signal Processing, by Rahiner Lawren	PHI	5198
5199	Theory And Application Of Digital Signal Processing, by Rahiner Lawren	PHI	5199
5200	Operating Systems - Concepts and Design, Ed-2, by Milan Kovic Milan	TMH	5200
5201	Operating Systems - Concepts and Design, Ed-2, by Milan Kovic Milan	TMH	5201
5202	Operating Systems - Concepts and Design, Ed-2, by Milan Kovic Milan	TMH	5202
5203	Operating Systems - Concepts and Design, Ed-2, by Milan Kovic Milan	TMH	5203
5204	Operating System - Design And Implementation, Ed-2, by Tanenbaum Ar	PHI	5204
5205	Operating System - Design And Implementation, Ed-2, by Tanenbaum Ar	PHI	5205
5206	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Coughlin	PHI	5206
5207	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Coughlin	PHI	5207
5208	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Coughlin	PHI	5208
5209	Fundamentals Of Database Systems, Ed-3, by Elmasri Ramez & Navet	Addison Wesl	5209
5210	Fundamentals Of Database Systems, Ed-3, by Elmasri Ramez & Navet	Addison Wesl	5210
5211	Fundamentals Of Database Systems, Ed-3, by Elmasri Ramez & Navet	Addison Wesl	5211
5212	An Introduction To Operating Systems, by Deitel Harvey (M)	Addison Wesl	5212
5213	An Introduction To Operating Systems, by Deitel Harvey (M)	Addison Wesl	5213
5214	An Introduction To Operating Systems, by Deitel Harvey (M)	Addison Wesl	5214
5215	Electrical Power, Ed-13, by Uppal (S.L)	Khanna	5215
5216	Electrical Power, Ed-13, by Uppal (S.L)	Khanna	5216
5217	Electrical Power, Ed-13, by Uppal (S.L)	Khanna	5217
5218	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	5218
5219	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	5219
5220	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	5220
5221	Principles Of Database Systems, Ed-2, by Ullman Jaffery (D)	Galgotia	5221
5222	Microprocesors And Microcomputer - Based System Design, by Moahm	UBS	5222
5223	Microprocesors And Microcomputer - Based System Design, by Moahm	UBS	5223
5224	Microprocesors And Microcomputer - Based System Design, by Moahm	UBS	5224
5225	Microprocesors And Microcomputer - Based System Design, by Moahm	UBS	5225
5226	Microprocesors And Microcomputer - Based System Design, by Moahm	UBS	5226
5227	Production And Operation Mangement - Manufacturing And Services, Ed	Tmh	5227
5228	Production And Operation Mangement - Manufacturing And Services, Ed	Tmh	5228
5229	Production And Operation Mangement - Manufacturing And Services, Ed	Tmh	5229
5230	Production And Operation Mangement - Manufacturing And Services, Ed	Tmh	5230
5231	Production And Operation Mangement - Manufacturing And Services, Ed	Tmh	5231
5232	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5232
5233	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5233
5234	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5234
5235	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5235
5236	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5236
5237	Mono Chrome And Colour Television, by Gulati (R.R)	New Age	5237
5238	Instrumentation Measurement And Analysis, by Nakra (B.C) & Choudhur	TMH	5238
5239	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	5239
5240	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	5240
5241	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	5241
5242	Digital Electronics And Microprocessors - Problems And Solutions, by Ja	TMH	5242
5243	Electronic Devices And Circuits, by Salivahanan (S), Suresh Kumar (N) &	TMH	5243
5244	Instrumentation Measurements And Analysis, by Nakra (B.C) & Choudhu	TMH	5244
5245	Surveying And Levelling, by Basak (N.N)	TMH	5245
5246	Programming With Pascal, by Ravichandran (D)	TMH	5246

Sheet1

5247	Oracle - Power Objects Handbook, by Kolste Bruce & Petersen David	TMH	5247
5248	Visual C++6 - From The Ground Up, by Mueller John Paul	TMH	5248
5249	Visual C++6 - From The Ground Up, by Mueller John Paul	TMH	5249
5250	Internet And Intranet Engineering, by Minoli Daniel	TMH	5250
5251	Internet And Intranet Engineering, by Minoli Daniel	TMH	5251
5252	Internet And Intranet Engineering, by Minoli Daniel	TMH	5252
5253	Internet And Intranet Engineering, by Minoli Daniel	TMH	5253
5254	Finite Element Analysis - Theory And Programming, Ed-2, by Krishnamo	TMH	5254
5255	Introduction To Languages And The Theory Of Computation by Martin Jo	Tmh	5255
5256	Introduction To Languages And The Theory Of Computation by Martin Jo	Tmh	5256
5257	Managerial Economics, by Maheswari (K.L) & et al.	Sultan Chand	5257
5258	Managerial Economics, by Maheswari (K.L) & et al.	Sultan Chand	5258
5259	Managerial Economics, by Maheswari (K.L) & et al.	Sultan Chand	5259
5260	Managerial Economics, by Maheswari (K.L) & et al.	Sultan Chand	5260
5261	Managerial Economics, by Maheswari (K.L) & et al.	Sultan Chand	5261
5262	Engineering Mathematics (I.B.E), by Singaravelu (A)	Meenakshi	5262
5263	Engineering Mathematics (I.B.E), by Singaravelu (A)	Meenakshi	5263
5264	Engineering Mathematics (I.B.E), by Singaravelu (A)	Meenakshi	5264
5265	Engineering Mathematics (I.B.E), by Singaravelu (A)	Meenakshi	5265
5266	Engineering Mathematics (I.B.E), by Singaravelu (A)	Meenakshi	5266
5267	Text Book Of Applied Physics, by Sathyaseelan Hannab	New Age	5267
5268	Text Book Of Applied Physics, by Sathyaseelan Hannab	New Age	5268
5269	Text Book Of Applied Physics, by Sathyaseelan Hannab	New Age	5269
5270	Text Book Of Applied Physics, by Sathyaseelan Hannab	New Age	5270
5271	Text Book Of Applied Physics, by Sathyaseelan Hannab	New Age	5271
5272	Civil Engineering - For First Year B.E, by Ramesh Babu (V)	VRB	5272
5273	Civil Engineering - For First Year B.E, by Ramesh Babu (V)	VRB	5273
5274	Civil Engineering - For First Year B.E, by Ramesh Babu (V)	VRB	5274
5275	Civil Engineering - For First Year B.E, by Ramesh Babu (V)	VRB	5275
5276	Civil Engineering - For First Year B.E, by Ramesh Babu (V)	VRB	5276
5277	Fundamentals Of Electrical And Electronic Engineering, Ed-3, by Thiyag	Scitech	5277
5278	Fundamentals Of Electrical And Electronic Engineering, Ed-3, by Thiyag	Scitech	5278
5279	Fundamentals Of Electrical And Electronic Engineering, Ed-3, by Thiyag	Scitech	5279
5280	Fundamentals Of Electrical And Electronic Engineering, Ed-3, by Thiyag	Scitech	5280
5281	Fundamentals Of Electrical And Electronic Engineering, Ed-3, by Thiyag	Scitech	5281
5282	Engineering Drawing With Auto Cad - 2000, by Jayapooan (T)	Vikas	5282
5283	Theory And Application Of Digital Signal Processing, by Gold Bernard &	PHI	5283
5284	Theory And Application Of Digital Signal Processing, by Gold Bernard &	PHI	5284
5285	Theory And Application Of Digital Signal Processing, by Gold Bernard &	PHI	5285
5286	Theory And Application Of Digital Signal Processing, by Gold Bernard &	PHI	5286
5287	Theory And Application Of Digital Signal Processing, by Gold Bernard &	PHI	5287
5288	Electrical Power, Ed-13, by Uppal (S.L)	Khanna	5288
5289	Measurement Systems - Applications And Design, Ed-4, by Dpebelin Err	MCGH	5289
5290	Measurement Systems - Applications And Design, Ed-4, by Dpebelin Err	MCGH	5290
5291	Measurement Systems - Applications And Design, Ed-4, by Dpebelin Err	MCGH	5291
5292	Mechanical Engineering Design, Ed-5, by Shigley Joseph Edward & Mis	MCGH	5292
5293	Mechanical Engineering Design, Ed-5, by Shigley Joseph Edward & Mis	MCGH	5293
5294	Mechanical Engineering Design, Ed-5, by Shigley Joseph Edward & Mis	MCGH	5294
5295	Mechanical Engineering Design, Ed-5, by Shigley Joseph Edward & Mis	MCGH	5295
5296	Mechanical Engineering Design, Ed-5, by Shigley Joseph Edward & Mis	MCGH	5296
5297	Eelctronic Measurements And Instrumentation, by Oliver Bernard (M) &	MCGH	5297
5298	Eelctronic Measurements And Instrumentation, by Oliver Bernard (M) &	MCGH	5298
5299	Eelctronic Measurements And Instrumentation, by Oliver Bernard (M) &	MCGH	5299

Sheet1

5300	Eelctronic Measurements And Instrumentation, by Oliver Bernard (M) &	MCGH	5300
5301	Eelctronic Measurements And Instrumentation, by Oliver Bernard (M) &	MCGH	5301
5302	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5302
5303	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5303
5304	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5304
5305	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5305
5306	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5306
5307	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5307
5308	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5308
5309	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5309
5310	Essential Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	5310
5311	Fluid Mechanics, by Gasiorek (J.M) & et al.	AWL	5311
5312	Fluid Mechanics, by Gasiorek (J.M) & et al.	AWL	5312
5313	Operating System Concepts, Ed-5, by Silberchatz Abraham & Galvin Be	John Wiley	5313
5314	Operating System Concepts, Ed-5, by Silberchatz Abraham & Galvin Be	John Wiley	5314
5315	Operating System Concepts, Ed-5, by Silberchatz Abraham & Galvin Be	John Wiley	5315
5316	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	5316
5317	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	5317
5318	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	5318
5319	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	5319
5320	Industrial Engineering, Ed-6, by Kumar (B)	Khanna	5320
5321	A Course In Electrical And Electronics Measurements And Instrumentat	Dhanpat	5321
5322	A Course In Electrical And Electronics Measurements And Instrumentat	Dhanpat	5322
5323	A Course In Electrical And Electronics Measurements And Instrumentat	Dhanpat	5323
5324	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5324
5325	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5325
5326	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5326
5327	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5327
5328	An Introduction To Energy Conversion - Turbo Machinery, by Kadambi (New Age	5328
5329	A Text Book Of Power Plant Engineeirng - In SI & MKS Units, by Rajput	Laxmi	5329
5330	A Text Book Of Power Plant Engineeirng - In SI & MKS Units, by Rajput	Laxmi	5330
5331	A Text Book Of Power Plant Engineeirng - In SI & MKS Units, by Rajput	Laxmi	5331
5332	A Text Book Of Power Plant Engineeirng - In SI & MKS Units, by Rajput	Laxmi	5332
5333	A Text Book Of Power Plant Engineeirng - In SI & MKS Units, by Rajput	Laxmi	5333
5334	Production Planning Control And Industrial Management, Ed-5, by Jain (Khanna	5334
5335	Production Planning Control And Industrial Management, Ed-5, by Jain (Khanna	5335
5336	Production Planning Control And Industrial Management, Ed-5, by Jain (Khanna	5336
5337	Production Planning Control And Industrial Management, Ed-5, by Jain (Khanna	5337
5338	Production Planning Control And Industrial Management, Ed-5, by Jain (Khanna	5338
5339	Electronic Devices Applications And Integrated Circuits, by Kulshrestha	Umesh	5339
5340	Electronic Devices Applications And Integrated Circuits, by Kulshrestha	Umesh	5340
5341	Electronic Devices Applications And Integrated Circuits, by Kulshrestha	Umesh	5341
5342	Electronic Devices Applications And Integrated Circuits, by Kulshrestha	Umesh	5342
5343	Electronic Devices Applications And Integrated Circuits, by Kulshrestha	Umesh	5343
5344	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	5344
5345	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	5345
5346	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	5346
5347	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	5347
5348	A Text Book On Power System Engineering, Ed-1, by Soni (M.L), Gupta	Dhanpat	5348
5349	Physics, Ed-4, by Resnick Robert, Krane Kenneth (S) & et al.	John Wiley	5349
5350	Physics, Ed-4, by Resnick Robert, Krane Kenneth (S) & et al.	John Wiley	5350
5351	Physics, Ed-4, by Resnick Robert, Krane Kenneth (S) & et al.	John Wiley	5351
5352	Theory Of Mechanisms And Machines, Ed-3, by Amitabah Ghosh & Ash	EWP	5352

Sheet1

5353	Theory Of Mechanisms And Machines, Ed-3, by Amitabah Ghosh & Ash	EWP	5353
5354	Theory Of Machines And Mechanisms, Ed-2, by Shigley Joseph Edward	MCGH	5354
5355	Theory Of Machines And Mechanisms, Ed-2, by Shigley Joseph Edward	MCGH	5355
5356	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	5356
5357	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	5357
5358	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	5358
5359	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	5359
5360	The Performance And Design Of Direct Current Machines, Ed-3, by Clay	CBS	5360
5361	Power Plant Engineering - In MKS Units, by Morse Fredrick (T)	EWP	5361
5362	Power Plant Engineering - In MKS Units, by Morse Fredrick (T)	EWP	5362
5363	The Theory Of Machines, Ed-3, by Bevan Thomas	CBS	5363
5364	Principles Of Electrical Machine Design - With Computer E Programmes	Oxford	5364
5365	Principles Of Electrical Machine Design - With Computer E Programmes	Oxford	5365
5366	Principles Of Electrical Machine Design - With Computer E Programmes	Oxford	5366
5367	Principles Of Electrical Machine Design - With Computer E Programmes	Oxford	5367
5368	Principles Of Electrical Machine Design - With Computer E Programmes	Oxford	5368
5369	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	5369
5370	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	5370
5371	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	5371
5372	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	5372
5373	Instrumentation Measurement And Analysis, by Nakra (B.C) & Choudhry	TMH	5373
5374	Instrumentation Measurement And Analysis, by Nakra (B.C) & Choudhry	TMH	5374
5375	Instrumentation Measurement And Analysis, by Nakra (B.C) & Choudhry	TMH	5375
5376	Instrumentation Measurement And Analysis, by Nakra (B.C) & Choudhry	TMH	5376
5377	Principles Of Energy Conversion, Ed-2, by Culparchie (W)	MCGH	5377
5378	Principles Of Energy Conversion, Ed-2, by Culparchie (W)	MCGH	5378
5379	Principles Of Energy Conversion, Ed-2, by Culparchie (W)	MCGH	5379
5380	Principles Of Energy Conversion, Ed-2, by Culparchie (W)	MCGH	5380
5381	Principles Of Energy Conversion, Ed-2, by Culparchie (W)	MCGH	5381
5382	Operations Management - Theory And Problems, Ed-3, by Monks Josep	MCGH	5382
5383	Operations Management - Theory And Problems, Ed-3, by Monks Josep	MCGH	5383
5384	Operations Management - Theory And Problems, Ed-3, by Monks Josep	MCGH	5384
5385	Operations Management - Theory And Problems, Ed-3, by Monks Josep	MCGH	5385
5386	Operations Management - Theory And Problems, Ed-3, by Monks Josep	MCGH	5386
5387	Mechanics Of Materials - In SI Units, by Johnston Russel (E) & et al.	MCGH	5387
5388	Information Technology - Syllabus, by University Of Madras	University Of	5388
5389	Mechanics Of Materials - In SI Units, by Ferdinand (P) & Johnston Russe	MCGH	5389
5390	Mechanics Of Materials - In SI Units, by Ferdinand (P) & Johnston Russe	MCGH	5390
5391	Mechanics Of Materials - In SI Units, by Ferdinand (P) & Johnston Russe	MCGH	5391
5392	Mechanics Of Materials - In SI Units, by Ferdinand (P) & Johnston Russe	MCGH	5392
5393	Automatic Logic Synthesis Techniques For Digital Systems, by Edwards	MCGH	5393
5394	Basic Electrical Engienering And Electronics, Ed-3, by Sharma (D.K)	CBS	5394
5395	Basic Electrical Engienering And Electronics, Ed-3, by Sharma (D.K)	CBS	5395
5396	Basic Electrical Engienering And Electronics, Ed-3, by Sharma (D.K)	CBS	5396
5397	Basic Electrical Engienering And Electronics, Ed-3, by Sharma (D.K)	CBS	5397
5398	Discrete And Integrated Circuits Electronics, by Leach Donald (P)	HBJ	5398
5399	Discrete And Integrated Circuits Electronics, by Leach Donald (P)	HBJ	5399
5400	Discrete And Integrated Circuits Electronics, by Leach Donald (P)	HBJ	5400
5401	Discrete And Integrated Circuits Electronics, by Leach Donald (P)	HBJ	5401
5402	Dictionary Of Civil Engineering, by Scott John (S)	CBS	5402
5403	A Dictionary Electrical Engineeirng, by Alison (A)	CBS	5403
5404	A Dictionary OF Electronics, by Jain (V.K)	CBS	5404
5405	A Dictionary Of Metallurgy, Ed-1, by Lewis (J.R)	CBS	5405

Sheet1

5406	Leaners Dictionary Of Science And Technology, by Mabood John,Trench	CBS	5406
5407	A Dictionary Of Technical Terms	Cbs	5407
5408	Direct And Alternating Current Machinery, Ed-2, by Rosenblalt Jack & F	CBS	5408
5409	Direct And Alternating Current Machinery, Ed-2, by Rosenblalt Jack & F	CBS	5409
5410	Electronic Test Equipment Projects, by Ainslie Alan (C)	Newnes	5410
5411	Electronic Test Equipment Projects, by Ainslie Alan (C)	Newnes	5411
5412	Electronic Test Equipment Projects, by Ainslie Alan (C)	Newnes	5412
5413	Electronic Test Equipment Projects, by Ainslie Alan (C)	Newnes	5413
5414	HTML- Source Book - A Complete Guide To HTML, by Graham Ian (S)	Willey	5414
5415	HTML- Source Book - A Complete Guide To HTML, by Graham Ian (S)	Willey	5415
5416	HTML- Source Book - A Complete Guide To HTML, by Graham Ian (S)	Willey	5416
5417	HTML- Source Book - A Complete Guide To HTML, by Graham Ian (S)	Willey	5417
5418	Languages Activator - The Worlds First Prod. Dictionary, by Longman	Longman	5418
5419	Dictionary Of English, by Longman	Longman	5419
5420	Dictionary Of Common Errors, by Turton (N.D) & Heaton (J.B)	Longman	5420
5421	Essential Activator, by Longman	Longman	5421
5422	Mathematics Dictionary, Ed-4, by James & James	CBS	5422
5423	Modern Filters, by Haykin Simon	Mac Millian	5423
5424	Problems And Solutions Of Electronic Devices And Circuits, by Ex-Teach	CBS	5424
5425	Problems And Solutions Of Electronic Devices And Circuits, by Ex-Teach	CBS	5425
5426	Problems And Solutions Of Electronic Devices And Circuits, by Ex-Teach	CBS	5426
5427	Problems And Solutions Of Electronic Devices And Circuits, by Ex-Teach	CBS	5427
5428	Problems And Solutions Of Engineering Mechanics, Ed-1, by Ex Teacher	CBS	5428
5429	Problems And Solutions Of Engineering Mechanics, Ed-1, by Ex Teacher	CBS	5429
5430	Problems And Solutions Of Engineering Mechanics, Ed-1, by Ex Teacher	CBS	5430
5431	Problems And Solutions Of Engineering Mechanics, Ed-1, by Ex Teacher	CBS	5431
5432	Problems And Solutions Of Engineering Electromagnetics, Ed-1, by Ex T	CBS	5432
5433	Problems And Solutions Of Engineering Electromagnetics, Ed-1, by Ex T	CBS	5433
5434	Problems And Solutions Of Engineering Electromagnetics, Ed-1, by Ex T	CBS	5434
5435	Problems And Solutions Of Engineering Electromagnetics, Ed-1, by Ex T	CBS	5435
5436	Digital Signal Processing - A System Design Approach, by Lucas Joseph	John wiley	5436
5437	Programming With Java, Ed-1, by Holmes Barry	CBS	5437
5438	Programming With Java, Ed-1, by Holmes Barry	CBS	5438
5439	Programming With Java, Ed-1, by Holmes Barry	CBS	5439
5440	Programming With Java, Ed-1, by Holmes Barry	CBS	5440
5441	Problems In Electrical Engineering, Ed-9, by Smith Parker (N.N)	CBS	5441
5442	Problems In Electrical Engineering, Ed-9, by Smith Parker (N.N)	CBS	5442
5443	Problems In Electrical Engineering, Ed-9, by Smith Parker (N.N)	CBS	5443
5444	Problems In Electrical Engineering, Ed-9, by Smith Parker (N.N)	CBS	5444
5445	Robotics - (Code No : 5), Chidambaram (M)	CEP-AICTE	5445
5446	Basic Metallurgy And Heat Treatment - (Code No : 9), by Srinivasan (N.	CEP-AICTE	5446
5447	Basic Electronics - (Code No : 13), by Dwarknath (M.L), Venugopal (C.R	CEP-AICTE	5447
5448	Micro Electronics - (Code No : 19), by Maihi (J), Rao (P.R.S), Basu (P.K)	CEP - AICTE	5448
5449	Pascal - I - (Code No : 22), by Meenakumari, Kaur Devinder, Shaheen E	CEP - AICTE	5449
5450	Electric Power Substation - (Code No : 35), by Rao (G.N.N) & Tiwari (R.	CEP - AICTE	5450
5451	Microprocessors Programming Interfacing And Applications (Code No : 3	CEP - AICTE	5451
5452	Fibre Optics And Optical Communications (Code No : 43), by Selvarajan	CEP - AICTE	5452
5453	Optical Fibers Communications (Code No : 45), by Haider (S.Z), Banerji	CEP - AICTE	5453
5454	Power Eelctronics (Code No : 53), by Prabhakaran (W), Nair Radha Kris	CEP - AICTE	5454
5455	Automobile Care And Maintenance (Code No : 55), by Ramashastry, Jag	CEP-AICTE	5455
5456	Personal Computer Applications (Code No : 67), BY Krishnakumar (V), v	CEP-AICTE	5456
5457	Thyristor And Their Applications (Code No : 69), by Chatterji (S) & et al.	CEP-AICTE	5457
5458	Interpersonal Communications (Code No : 72), by Kumar (K.L)	CEP-AICTE	5458

Sheet1

5459	Induction Motor Drives (Code No : 82), by Subrahmaniyam Vedam	CEP-AICTE	5459
5460	Powder Metallurgy (Code No : 83), Pabla (B.S) & et al.	CEP-AICTE	5460
5461	Energy Conservation In Power Station And Power Systems (Code No : 84), by Subrahmaniyam Vedam	CEP-AICTE	5461
5462	Advanced - C (Code No : 90), by Shiva Prakash (C), Gunaranjan (B.N) & et al.	CEP-AICTE	5462
5463	Jigs And Fixtures (Code No : 97), by Sambandam (V.S), Narayana (P) & et al.	CEP-AICTE	5463
5464	Wear and Wear Control Techniques (Code No :103), by Mayuram (M.M)	CEP-AICTE	5464
5465	PC Applications In Electric Power System Analysis (Code No : 108), by Sankararaman (S)	CEP-AICTE	5465
5466	NC /CNC Machine Tools (Code No :109), by Chellapa (A.S), Banthiya (N)	CEP-AICTE	5466
5467	Instrumentation And Control Systems (Code No : 111), by Durga Prasad	CEP-AICTE	5467
5468	8 - Bit Microprocessors And Their Applications (Code No : 118), by Dhanraj	CEP-AICTE	5468
5469	Refrigeration And Airconditioning,In The Light Of Latest Development With	Cep - Aicte	5469
5470	Transformer Selection And Application (Code No : 147), by CEP - AICTE	CEP - AICTE	5470
5471	Thyristor Inverters (Code No : 148), by Ramamurthy (V.P), Ekambaram	CEP - AICTE	5471
5472	Initial Training Of Teachers (Code No : 154), by Tanikachalam (V), Arun Kumar	CEP - AICTE	5472
5473	Jit Approach Concepts And Implementation (Code No : 162), by Rastogi	CEP - AICTE	5473
5474	Experimental Methods In Thermal Sciences, by Muralidhar (K) & Soundararajan	CEP - AICTE	5474
5475	Advance In Material Handling Equipment (Code No : 171), by Mahta (A.	CEP - AICTE	5475
5476	Tool Engineering - Cutting Tools (Code No : 172), by Dattani (R.M) & et al.	CEP - AICTE	5476
5477	Power Systems - Analysis Protection (Code No : 178), by Ramana Rao	CEP - AICTE	5477
5478	Principles Of Expert System And Its Applications To Electric Power Systems	CEP-AICTE	5478
5479	Gears Design And Manufacture (Code No : 189), by Dattani (R.H) & et al.	CEP-AICTE	5479
5480	Creating Safety awareness In Industrial Workers (Code No : 196), by Sen	CEP-AICTE	5480
5481	Operation Research For Executives (Code No : 198), by Venkatesh (A) & et al.	CEP-AICTE	5481
5482	Preventive Maintenance In SSI Units (Code No : 203), by Sanghvi (A.N)	CEP-AICTE	5482
5483	Inspection Methods In Ancillary Industry (Code No : 207), by Mehta (A.C)	CEP-AICTE	5483
5484	Preventive Maintenance Of Machine Tools (Code No : 212), by Nambudiri	CEP-AICTE	5484
5485	Computer Methods In Heat Transfer (Code No : 214), by Ghoshdastidar	CEP-AICTE	5485
5486	Transmission And Distribution Of Electrical Powers (Code No :218), by	CEP-AICTE	5486
5487	Pipes And Conduits (Code No : 219), by Suresh Patwardhan	CEP-AICTE	5487
5488	Metal Cutting Theory And Practice (Code No : 228), by Choudhry (S.K)	CEP-AICTE	5488
5489	Computer Networking (Code No :230), by Sudhakara Rao (P), Girija (S)	CEP-AICTE	5489
5490	Microprocessors 8086 / 8088 (Code No : 236), by Sharma (N.K), Seebra	CEP-AICTE	5490
5491	Springs Design And Manufacture (Code No : 241), by Patil (R.S) & et al.	CEP-AICTE	5491
5492	CNC Technology - (Basic Course) (Code No : 242), by Sarkar (H.L), Delhi	CEP-AICTE	5492
5493	Non - Traditional Machining Process (Code No : 244), by Jain Vijay (K)	CEP-AICTE	5493
5494	World Class Manufacturing (Code No : 246), by Rastogi (P.N)	CEP-AICTE	5494
5495	Mechanical Design Of High Extra Voltage Transmission Lines (Code No	CEP-AICTE	5495
5496	Assembly Engineering (Code No : 251), by Patil (R.S) & et al.	CEP-AICTE	5496
5497	Optimization Techniques In Production Management (Code No : 252), by	CEP-AICTE	5497
5498	Sheet Metal Fabrication (Code No : 258), by Sharma (V.D), Biswas (P.K)	CEP-AICTE	5498
5499	Managing A Small Enterprise (Code No : 260), by Sanghvi (A.N) & et al.	CEP-AICTE	5499
5500	Reading And Interpreting Engineering Drawing (Code No : 269), by Bha	CEP-AICTE	5500
5501	Flexible Manufacturing Systems (Code No : 272), by Sambandam (N)	CEP-AICTE	5501
5502	Engineering Economic Analysis (Code No : 290), by Waghmare Tushar	CEP-AICTE	5502
5503	Air Conditioning Engineering (Code No : 293), by Bansal (V.K), Kaushal	CEP-AICTE	5503
5504	Machine Design - Service And Safety Factors (Code No : 294) by Sudhakar	CEP-AICTE	5504
5505	CNC Machines (Code No : 300), by Pabla (B.S) & et al.	CEP-AICTE	5505
5506	Digital Electronics (Code No : 304), by Sarje (A.K), Thapar (R.K) & et al.	CEP-AICTE	5506
5507	Advance Machining Process (Code No : 308), by Juvekar (R.H) & et al.	CEP-AICTE	5507
5508	Industrial Engineering (Code No : 309), by Sabukalias (C), Rao (N.P) & et al.	CEP-AICTE	5508
5509	CNC Machine And Programming (Code No : 311), by Tilakraj, Jeetender	CEP-AICTE	5509
5510	Introduction To Artificial Intelligence Techniques (Code No : 319) by Chal	CEP-AICTE	5510
5511	Materials Handling Equipment For The Manufacturing Industry (Code No	CEP-AICTE	5511

Sheet1

5512	Managing Finance In Small Scale Industry (Code No : 324), by Kanak S	CEP-AICTE	5512
5513	Ball And Roller Bearings Bushing And Sleeve Bearings Types And Applic	CEP-AICTE	5513
5514	Use Of Electronic Media For Teaching (Code No : 330), by Meenakuma	CEP-AICTE	5514
5515	Tool Engineering (Code No : 331), by Vaid (A.S), Sachdeva (N.L) & et al	CEP-AICTE	5515
5516	Systematic Plant Maintenance (Code No : 332), by Sahu (K.C)	CEP-AICTE	5516
5517	Materials Management (Code No : 333)	CEP-AICTE	5517
5518	Principles Of Management (Code No : 334), by Sahu (K.C)	CEP-AICTE	5518
5519	Preventive Maintenance (Code No : 343), by Bag (K.J)	CEP-AICTE	5519
5520	Satellite TV (Code No : 345), Bag (K.J)	CEP-AICTE	5520
5521	Cutting Tools / Metal Cutting (Code No : 369), by Tikamal Choudhury (M)	CEP-AICTE	5521
5522	Introduction To Electromagnetic Field (Code No : 371), by Tyagi (S.S) &	CEP-AICTE	5522
5523	Design Of Machine Tools (Code No : 379), by Chaudhry (S.K)	CEP-AICTE	5523
5524	Robotics - Principles And Applications (Code No : 382), by Janakiraman	CEP-AICTE	5524
5525	Control Systems (Code No : 383), by Seshadri (V)	CEP-AICTE	5525
5526	Industrial Electronics : Static Converter And Its Applications In DC Driv	CEP-AICTE	5526
5527	Maintenance Of Rotating Machines In Industry (Code No : 404), by Telar	CEP-AICTE	5527
5528	Applications Of Jigs Fixtures And Gauges (Code No : 407), by Vaid (A .S	CEP-AICTE	5528
5529	Heat Treatment Of Ferrous Metals (Code No : 410), by Iyer (K.J.L) & et a	CEP-AICTE	5529
5530	Principles Of Metal Cutting And Design Of Machine Tools (Code No : 422	CEP-AICTE	5530
5531	ISO 9000 - Quality Systems (Code No : 423), by Pradeep Kumar, Varind	CEP-AICTE	5531
5532	Industrial Fastners - Types And Applications (Code No : 426), by Dattani	CEP-AICTE	5532
5533	Computer Programming (Code No : 427), by Madan (A.K) & et al.	CEP-AICTE	5533
5534	Fits and Finishes (Code No : 436), Banerjee (D.K) & et al.	CEP-AICTE	5534
5535	Computer Programming In Fortran - 77 (Code No : 447), by Umashanka	CEP-AICTE	5535
5536	Orgin Effects And Control Of Harmonics In Power Systems (Code No : 4	CEP-AICTE	5536
5537	Production Of Quality Steels In Mini Steel Plants Vol - I (Code No : 462),	CEP-AICTE	5537
5538	Finishing And Super Finishing Methods (Code No : 463), by Mehta (A.C)	CEP-AICTE	5538
5539	Materials Management - A Key For Sucess In Projects And Industry (Co	CEP-AICTE	5539
5540	Heat Treatment Of Some Non - Ferrous Metals And Alloys (Code No : 47	CEP-AICTE	5540
5541	Object - Oriented Programming In Turbo C ++ (Code No : 226), by Rajar	CEP-AICTE	5541
5542	Pneumatics Power (Code No : 486), by Bhaskar Dixit & et al.	CEP-AICTE	5542
5543	Entrepreneurship (Code No : 488), by Tikka Jagit Singh	CEP-AICTE	5543
5544	Bearings Design / Selection And Maintanance (Code No : 494), by CEP	CEP-AICTE	5544
5545	Transducer And Interfacing Techniques (Code No : 522), by Mone Sarat	CEP-AICTE	5545
5546	Statistics For Engineers (Code No : 525), by Debasis Kundu	CEP-AICTE	5546
5547	Design And Manufacture Of Straight And Spiral Beval Gears (Code No :	CEP-AICTE	5547
5548	Rolling Of Steels (Code No : 539), by Arora (B.D) & Jain (P.K)	CEP-AICTE	5548
5549	Modern Trends In Metal Forming (Code No : 548), by Tripathy (D.K)	CEP-AICTE	5549
5550	Computerised Process Planning And Control (Code No : 554), by Shivan	CEP-AICTE	5550
5551	Computer Fundamentals (Code No : 555), by Vedapuri (S) & et al.	CEP-AICTE	5551
5552	Oracle Developer - 2000 (Code No : 560), by Mohan Kumar & et al.	CEP-AICTE	5552
5553	Multimedia (Code No : 586), by Lokanathan	CEP-AICTE	5553
5554	Visual C ++ (Code No : 592), by Mahesh Kumar	CEP-AICTE	5554
5555	Engineering Design And Reliability (Code No : 599), by Srinath (L.S)	CEP-AICTE	5555
5556	Small And Special Electric Motors (Code No : 601), by Devendar Singh,	CEP-AICTE	5556
5557	Machine Tool Vibrations (Code No : 610), by Ramesh Rao (D) & Subr	CEP-AICTE	5557
5558	Radio And Television Engineering (Code No : 613)	Cep - Aicte	5558
5559	Local Area Network (Code No : 619), by CEP-AICTE	CEP-AICTE	5559
5560	Industrial Automation (Code No : 635), by CEP-AICTE	CEP-AICTE	5560
5561	Measurements And Controls (Code No : 636), by Gowri (S)	CEP-AICTE	5561
5562	Multimedia (Code No : 642), by Shankar (T)	CEP-AICTE	5562
5563	Creating HTML Document (Code No : 650), by Mahesh Kumar (K) & Rav	CEP-AICTE	5563
5564	Dynamics Predictive Maintance In Cement Plant (Code No : 667), by Po	Poduval (M.G	5564

Sheet1

5565	Coreldraw (Code No : 665), by Mohan Kumar & et al.	CEP-AICTE	5565
5566	Digital Computer Fundamentals - A Beginners Approach (Code No:678)	CEP-AICTE	5566
5567	Fundamentals Of Robotics And Its Applications (Code No : 722), by Ashi	CEP-AICTE	5567
5568	Welding And Fabrication (Code No : 737), by Mukherjee (A), Panjwani (S)	CEP-AICTE	5568
5569	CNC - Programming (Code No : 811), by Jawahar (N), Muruganatham, J	CEP-AICTE	5569
5570	Fundamentals Of Non - Destructive Testing (Code No : 855), by Ghokale	CEP-AICTE	5570
5571	Safe Guarding Of Machinery (Code No : 958), by Madan Mohan Nair (R)	CEP-AICTE	5571
5572	Year Book - 2000, by Competition Success Review	Competition S	5572
5573	Objective General English, by Competition Success Review	S Chand	5573
5574	Fundamentals Of Information Technology, by Leon Alexis & Leon Mathe	Leon Tech Wc	5574
5575	GRE - Computer Science, by Ben Avi Stephen (S) & Yusuf Efe	Goyl Saab	5575
5576	How To Apply To American Colleges And Universities, by Brennan Moya	Goyl Saab	5576
5577	The Interactive Project Workout, by Buttrick Robert	Pearson	5577
5578	Engineering Chemistry, by Jain (P.C) & Monika Jain	Dhanpat	5578
5579	Every Ones Guide To Effective Writing, by Jayakaran (I)	Award Books	5579
5580	Public Speaking For Dummies, by Kushner Malcom	IDG Books	5580
5581	Inni Ellam Internet, by Lenin (M)	Sixth Sence	5581
5582	Managing Change, by Lewis Phil, Millmore Mike & et al.	Prentice Hall	5582
5583	Oracle - 8 - Developers Guide With Designer And Developer Tools, by P	IDG Books	5583
5584	A Text Book Of Engineering Mathematics, by Mishra (V.P)	Galgotia	5584
5585	Handbook Of Quotations, by Morgan Arthur (T)	Goyl Saab	5585
5586	Organic Chemistry, by Boyd Robert (W) & et al.	PHI	5586
5587	Brain Teasers, by Ravi Narula	Jaico	5587
5588	The Secrete Of A Winning Culture - Building High Performance Terms, b	PHI	5588
5589	Figuring the Joy Of Numbers, by Shakunthala Devi	Orient	5589
5590	More Puzzles, by Shakunthala Devi	Orient	5590
5591	Mathematical Handbook Of Formulas And Tables, by Spiegel Murray (R)	MCGH	5591
5592	Chemistry For Engineers, by Ganesan (K), Ganesan (V) & et al.	Scitech	5592
5593	Chemistry For Engineers, by Ganesan (K), Ganesan (V) & et al.	Scitech	5593
5594	Engineering Mathematics, by Lakshminarayan, Balasubramaniyan (R) &	Vikas	5594
5595	The Great Book Of Puzzles And Teasers, by Summers George	Jaico	5595
5596	Introduction To Information Technology, by Rainer Kelly (R), Potter Richa	John Wiley	5596
5597	General English For Competitions, by Kapoor (A.N)	S Chand	5597
5598	Engineering Mathematics, by Thangapandi Isacc (A), Somasundaram (A)	Scitech	5598
5599	Engineering Mathematics, by Thangapandi Isacc (A), Somasundaram (A)	Scitech	5599
5600	Engineering Mathematics, by Thangapandi Isacc (A), Somasundaram (A)	Scitech	5600
5601	The Most Common Mistakes In English Usage, by Berry Elloit Thomas	TMH	5601
5602	Managing Project Risk - Business Risk Management For Project Leader	Prentice Hall	5602
5603	Better Sentence Writing In 30 Minutes A Day, by Campbell Dianna	Jaico	5603
5604	The Essence Of Discrete Mathematics, by Dean Nevelle	PHI	5604
5605	How To Conduct Effective Interviews, by Dobson Ann	Jaico	5605
5606	Essentials Of Physics, Ed-3, by Rakesh Dokra	Kataria	5606
5607	Essentials Of Physics, Ed-3, by Rakesh Dokra	Kataria	5607
5608	Text Book Of Organic Chemistry, by Kalsi (P.S)	Macmillian	5608
5609	Norman Lewis - RSVP - With Etymology - Book - I, by Lewis Norman	Goyl Saab	5609
5610	Norman Lewis - RSVP - With Etymology, by Lewis Norman	Goyl Saab	5610
5611	Guidance And Counselling - A Manual, by Mukhopadyay (B) & et al.	Sterling	5611
5612	Applied Physics - For Engineers, by Ravichandran (C), Sankarasubrama	Vikas	5612
5613	Applied Physics - For Engineers by Marikani (A) & et al.	TMH	5613
5614	Dictionary Of Physics, by Arora (B.L) & et al.	Academic	5614
5615	Applied Physics For Engineers, Ed-1, by Rohan Kumar (A) & Kalainatha	RBA	5615
5616	Applied Physics For Engineers, Ed-1, by Rohan Kumar (A) & Kalainatha	RBA	5616
5617	General Knowledge - 2001, by Sudhapub	Sudha	5617

Sheet1

5618	Puzzles To Puzzle You, by Shakuntala Devi	Orient	5618
5619	Objective Chemistry, by Singh (P.B)	Galgotia	5619
5620	Managing Smart, by Spector Alan, Treger matt & et al.	PHI	5620
5621	Applied Chemistry, by Renganathan (S) & et al.	Scitech	5621
5622	Applied Chemistry, by Renganathan (S) & et al.	Scitech	5622
5623	Concise General Knowledge Digest, by Thorpe Showick & et al.	Wheeler	5623
5624	New General Knowledge Manual, by Thorpe Showick & et al.	Wheeler	5624
5625	Course In Chemistry For IIT JEE, by TMH	TMH	5625
5626	The Unofficial guide To Facing The Interview, by Mullier Michelle	IDG Books	5626
5627	Numerical Methods, by Iyenger (C.S.N) & et al.	Vikas	5627
5628	Numerical Methods, by Iyenger (C.S.N) & et al.	Vikas	5628
5629	Discrete Mathematics With Algorithms, by Hutchinson Joan (P) & et al.	John Wiley	5629
5630	Materials Science, by Arumugam (M)	Anuradha	5630
5631	Discrete Mathematics For Computer Science, Ed-2, by Shanthi Sophia B	Charulatha	5631
5632	Advances In Materials Science, by Sharma (A.K) & et al.	Kataria	5632
5633	Physics, by Halliday David, Krane Kenneth & et al.	John Wiley	5633
5634	Dictionary Of Mathematics, by Jaggi (V.P)	Academic	5634
5635	Introduction To Solid State Physics, by Kittel Charles	John Wiley	5635
5636	Better English, by Lewis Norman	Goyl Saab	5636
5637	Nearly Impossible Brain Bafflers, by Marshall Rod & et al.	Good Hill	5637
5638	Developing Communication Skills, by Meera Banerji & et al.	Mac Millian	5638
5639	Engineering Mathematics - For I Year B.E / B.Tech Students, by Solairaju	Anuradha	5639
5640	Engineering Chemistry, by Pradeep Sharma	Kataria	5640
5641	Engineering Chemistry, by Pradeep Sharma	Kataria	5641
5642	Engineering Chemistry, by Pradeep Sharma	Kataria	5642
5643	Applied Chemistry, by Renganathan (S) & et al.	Scitech	5643
5644	Modern Physics, by Vasudeva (A.S)	Kataria	5644
5645	Modern Physics, by Vasudeva (A.S)	Kataria	5645
5646	Modern Physics, by Vasudeva (A.S)	Kataria	5646
5647	Senior Practical Physics, by Vasudeva (A.S)	Kataria	5647
5648	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	5648
5649	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	5649
5650	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	5650
5651	Materials Science, by Arumugam (M)	Anuradha	5651
5652	Materials Science, by Arumugam (M)	Anuradha	5652
5653	Advances In Material Science by Sharma (A.K) & et al.	Kataria	5653
5654	Course In Mental Ability And Quantitative Aptitude, by Thorpe Edgar	TMH	5654
5655	Laboratory Manual On Engineering Chemistry, by Sudha Rani	Dhanpat	5655
5656	Khushwant Singhs Joke Book - II, by Khushwant Singh	Orient	5656
5657	Khushwant Singhs Joke Book - 4, by Khushwant Singh	Orient	5657
5658	Khushwant Singhs Joke Book - 5, by Khushwant Singh	Orient	5658
5659	Khushwant Singhs Joke Book, by Khushwant Singh	Orient	5659
5660	Khushwant Singhs Joke Book, by Khushwant Singh	Orient	5660
5661	Discover The Power Of Your Inner Self, by Vasluis (S.R)	Better Books	5661
5662	Discover The Power Of Your Inner Self, by Vasluis (S.R)	Better Books	5662
5663	Vaasthu Saasthra (Science Of Structures), by Ramaswami	Parvathi	5663
5664	An Introduction To Vaastu Shastra, by Ramachandra (P.N)	Bhayalakshmi	5664
5665	Interior Decoration With Vastu And Feng Shui, by Venkatesh (R)	Avenue	5665
5666	Vastu - The Users Manual, by Venkatesh (R) & Udaya Prabhakar (S.L)	Avenue	5666
5667	Industrial Vastu, by Venkatesh (R) & Udaya Prabhakar (S.L)	Avenue	5667
5668	Feng Shui - The Users Manual, by Venkatesh (R)	Avenue	5668
5669	A Treasury Of Quiz, by Gopalakrishnan (K.V)	East West Bo	5669
5670	A Treasury Of Quiz, by Gopalakrishnan (K.V)	East West Bo	5670

Sheet1

5671	Paths Of Innovators, by Parthasarathy (R)	East West Bo	5671
5672	Paths Of Innovators, by Parthasarathy (R)	East West Bo	5672
5673	The Complete Java - 2 - Certification Study Guide, by Heller Phillip, Erne	BPB	5673
5674	Improving Your Relationship Through Communication, by Gough Tony	Better Book	5674
5675	How To Cut Office Costs, by Longman Harold (H)	Jaico	5675
5676	How To Cut Office Costs, by Longman Harold (H)	Jaico	5676
5677	Body Language - A Guide For Professionals, by Lewis Hedwing	Response Bo	5677
5678	Body Language - A Guide For Professionals, by Lewis Hedwing	Response Bo	5678
5679	The Skills Of Communicating, by Scott Bill	Jaico	5679
5680	Personal Effectiveness And Development, by India Management Associa	AIMA	5680
5681	Personal Effectiveness And Development, by India Management Associa	AIMA	5681
5682	The Art Of Effective Communication, by Margerison Charles (J)	Excel Books	5682
5683	The Art Of Effective Communication, by Margerison Charles (J)	Excel Books	5683
5684	You Can Do It, by Hanna Paul	Penguin book	5684
5685	You Can Win, by Khera Shiv	Mac Millian	5685
5686	You Can Win, by Khera Shiv	Mac Millian	5686
5687	How To Get What You Want Out Of Life, by Reilly William (J)	Harper Colins	5687
5688	A History Of English Literature, by Ricket Comton Arthur	UBS	5688
5689	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5689
5690	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5690
5691	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5691
5692	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5692
5693	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5693
5694	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5694
5695	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5695
5696	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5696
5697	Experimental Physics - Practical Manual For I B.E, by Shenbagaraman (VRB	5697
5698	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5698
5699	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5699
5700	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5700
5701	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5701
5702	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5702
5703	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5703
5704	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5704
5705	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5705
5706	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5706
5707	Experimental Chemistry - Practical Manual For I B.E, by Bilal (I.M) & Ma	VRB	5707
5708	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5708
5709	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5709
5710	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5710
5711	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5711
5712	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5712
5713	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5713
5714	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5714
5715	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5715
5716	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5716
5717	Applied Physics For First Year B.E / B.Tech, by Senbagaraman (P) & Ra	VRB	5717
5718	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5718
5719	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5719
5720	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5720
5721	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5721
5722	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5722
5723	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5723

Sheet1

5724	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5724
5725	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5725
5726	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5726
5727	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5727
5728	Thermal Engineering SI Units by Rajput (R.K)	Laxmi	5728
5729	Thermal Engineering SI Units by Rajput (R.K)	Laxmi	5729
5730	Microprocessor And Its Applications, by Nagoor Kani (A)	RBA	5730
5731	Engineering Mathematics - For 4th Sem B.E / B.Tech Students, Ed-1, by	J.S	5731
5732	Engineering Mathematics - For 4th Sem B.E / B.Tech Students, Ed-1, by	J.S	5732
5733	Engineering Mathematics - For 4th Sem B.E / B.Tech Students, Ed-1, by	J.S	5733
5734	Engineering Mathematics - For 4th Sem B.E / B.Tech Students, Ed-1, by	J.S	5734
5735	Engineering Mathematics - III B.E, B.Tech 4th Semester, by Venkatrama	National	5735
5736	Engineering Mathematics - III B.E, B.Tech 4th Semester, by Venkatrama	National	5736
5737	C++ Programming, by Dayanand Edwin (I) & Selvakumar (R.K)	NV	5737
5738	C++ Programming, by Dayanand Edwin (I) & Selvakumar (R.K)	NV	5738
5739	C++ Programming, by Dayanand Edwin (I) & Selvakumar (R.K)	NV	5739
5740	C++ Programming, by Dayanand Edwin (I) & Selvakumar (R.K)	NV	5740
5741	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5741
5742	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5742
5743	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5743
5744	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5744
5745	Engineering Mathematics - For First Year B.E, by Rajasekaran (S)	VRB	5745
5746	Turbo Machines, Ed-2, by Pandian (K)	ARS	5746
5747	Turbo Machines, Ed-2, by Pandian (K)	ARS	5747
5748	Turbo Machines - (Solved - 2 Marks), by Pandian (K)	ARS	5748
5749	Turbo Machines - (Solved - 2 Marks), by Pandian (K)	ARS	5749
5750	Supplement To Engineering Maths, by Thangapandi Issac (A), Somasun	Scitech	5750
5751	Teach Yourself Database Programming With Jdbc In 21 Days, by Hobbs	Techmedia	5751
5752	Fluid Mechanics, by Kapoor Baljeet (S)	New Age	5752
5753	Fluid Mechanics, by Kapoor Baljeet (S)	New Age	5753
5754	Mechanical Measurements, Ed-5, by Marangoni Roy (D), Lien Hald Johr	AWL	5754
5755	Mechanical Measurements, Ed-5, by Marangoni Roy (D), Lien Hald Johr	AWL	5755
5756	Mechanical Measurements, Ed-5, by Marangoni Roy (D), Lien Hald Johr	AWL	5756
5757	Mechanical Measurements, Ed-5, by Marangoni Roy (D), Lien Hald Johr	AWL	5757
5758	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MCGH	5758
5759	Theory And Problems Of Basic Electrical Engineering (Schaums), by Ca	MCGH	5759
5760	Schaums 3000 Solved Problems In Electric Circuits - Book I, by Syed Na	MCGH	5760
5761	Schaums 3000 Solved Problems In Electric Circuits - Book I, by Syed Na	MCGH	5761
5762	Programming With Structured Cobol, by Grover (P.S)	Mac Millian	5762
5763	Programming And Problems Solving With C++, by Weems Chip, Heading	Cbs	5763
5764	Programming And Problems Solving With C++, by Weems Chip, Heading	Cbs	5764
5765	Microprocessor X 86 Programming, by Venugopal (K.R) & Rajkumar	BPB	5765
5766	Microprocessor X 86 Programming, by Venugopal (K.R) & Rajkumar	BPB	5766
5767	Microprocessor X 86 Programming, by Venugopal (K.R) & Rajkumar	BPB	5767
5768	Everyones Guide To Effective Writting, by Jayakumar (I)	2 M	5768
5769	Everyones Guide To English Grammar (A New Approach), by Jayakumar	2 M	5769
5770	Word Power Made Easy, by Lewis Norman	2 M	5770
5771	Success Through - A Positive Mental Attitude, by Hill Napoleon & Stone	2 M	5771
5772	How To Develop A Super Power Memory, by Lorayne Harry	2 M	5772
5773	How To Develop Self - Confidence And Influence People By Public Spea	Simont	5773
5774	How To Speak Without Fear, by Rogers Natalie	2M Pub	5774
5775	Radio And Electronics, by Brindley Keith	ISE	5775
5776	Thermal Engineering Si Units by Ballaney (P.L)	Khanna	5776

Sheet1

5777	Transmission Lines And Network, by Umesh Sinha	Sathya	5777
5778	Transmission Lines And Network, by Umesh Sinha	Sathya	5778
5779	Transmission Lines And Network, by Umesh Sinha	Sathya	5779
5780	Transmission Lines And Network, by Umesh Sinha	Sathya	5780
5781	Transmission Lines And Network, by Umesh Sinha	Sathya	5781
5782	Principles Of Physical Chemistry, by Sharma (L.R), Madan Pathania (S)	Shoban Lal	5782
5783	Intermediate English Grammar, by Murphy Raymond	Cambridge	5783
5784	Intermediate English Grammar, by Murphy Raymond	Cambridge	5784
5785	The Essence Of Measurement, by Morris Alan (S)	PHI	5785
5786	Microprocessors And Interfacing Programming And Hardware, by Hall D	TMH	5786
5787	Modern Production / Operations Management, by Sarin Rakesh (K) & et	John Wiley	5787
5788	Optical Communication Systems, Ed-2, by Gowar John	PHI	5788
5789	Optical Communication Systems, Ed-2, by Gowar John	PHI	5789
5790	Industrial Chemistry (Including Chemical Engineering), by Sharma (B.K)	Krishna	5790
5791	Industrial Chemistry (Including Chemical Engineering), by Sharma (B.K)	Krishna	5791
5792	Theory Of Mechanisms And Machines, by Amitabah Ghosh & Ashok Kur	EWP	5792
5793	Theory Of Mechanisms And Machines, by Amitabah Ghosh & Ashok Kur	EWP	5793
5794	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	5794
5795	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	5795
5796	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	5796
5797	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	5797
5798	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	5798
5799	Engineering Economics And Energy Management, by Raju (R)	Anuradha	5799
5800	A Course In Thermal Engineering (Si Units), by Domkundwar (S), Koth	Dhanpat	5800
5801	Engineering Mathematics (With 2 Marks Q - A), by Thanmgapandi Issac	Scitech	5801
5802	Engineering Mathematics (With 2 Marks Q - A), by Thanmgapandi Issac	Scitech	5802
5803	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5803
5804	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5804
5805	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5805
5806	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5806
5807	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5807
5808	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5808
5809	Managerial Economics, Ed-15, by Maheshwari (K.L) & et al.	Sultan Chand	5809
5810	Engineering Mathematics - For I B.E / B.Tech Students, by Solairaju (A)	Anuradha	5810
5811	Engineering Mathematics - For I B.E / B.Tech Students, by Solairaju (A)	Anuradha	5811
5812	Engineering Mechanics - Statics - SI Version, by Kraige (L.G) & Meriam	John wiley	5812
5813	Advanced Mathematics For Engineering Students, by Manickavachagan	Viswanathan	5813
5814	Environmental Chemistry, by De (A.K)	New Age	5814
5815	B.E,6 th Semester Q - B - ECE (April 1996 - Oct 2000), by Singaravelu (Lakshmi	5815
5816	B.E. 6 th Semester Q - B - EEE- (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5816
5817	B.E. 6 th Semester Q - B - EEE- (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5817
5818	B.E. 6 th Semester Q - B - EEE- (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5818
5819	B.E. 6 th Semester Q - B - Mechanical (April 1996 - Oct 2000), by Singar	Lakshmi	5819
5820	B.E. 6 th Semester Q - B - Mechanical (April 1996 - Oct 2000), by Singar	Lakshmi	5820
5821	B.E. 6 th Semester Q - B - Mechanical (April 1996 - Oct 2000), by Singar	Lakshmi	5821
5822	B.E. 6th Semester Q - B - CSE - (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5822
5823	B.E. 6th Semester Q - B - CSE - (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5823
5824	B.E. 6th Semester Q - B - CSE - (April 1996 - Oct 2000), by Singaravelu	Lakshmi	5824
5825	B.E.4 th Semester - Q - B - CSE (April 1995 - Oct 2000), bySingaravelu	Lakshmi	5825
5826	B.E. 4 th Semester - Q - B - EEE (April 1995 - Oct 2000), by Singaravelu	Lakshmi	5826
5827	B.E. 8 th Semester - 2 Marks - CSE, by Sabitha (R) & Ningrila	Selva	5827
5828	B.E. 8 th Semester - 2 Marks - EEE, by Elizabeth Merlin, Sujatha (T) & e	Selva	5828
5829	B.E,4th Semester - 2 Marks - EEE, by Jawahar (A), et al	Selva	5829

Sheet1

5830	B.E,4th Semester - 2 Marks - EEE, by Jawahar (A), et al	Selva	5830
5831	B.E,4th Semester - 2 Marks - EEE, by Jawahar (A), et al	Selva	5831
5832	B.E. 6 th Semester - 2 Marks - EEE, by Narsimha Rao (K), et al.	Selva	5832
5833	B.E. 6 th Semester - 2 Marks - EEE, by Narsimha Rao (K), et al.	Selva	5833
5834	B.E. 6 th Semester - 2 Marks - EEE, by Narsimha Rao (K), et al.	Selva	5834
5835	B.E. 6 th Semester - 2 Marks - Mech, by Prakash (G), et al.	Selva	5835
5836	B.E. 6 th Semester - 2 Marks - Mech, by Prakash (G), et al.	Selva	5836
5837	B.E. 6 th Semester - 2 Marks - Mech, by Prakash (G), et al.	Selva	5837
5838	B.E. 6 th Semester - 2 Marks - CSE, by Sridharan (S), et al.	Selva	5838
5839	B.E. 6 th Semester - 2 Marks - CSE, by Sridharan (S), et al.	Selva	5839
5840	B.E. 6 th Semester - 2 Marks - CSE, by Sridharan (S), et al.	Selva	5840
5841	B.E,6 th Semester - 2 Marks - ECE, by William Prince (R), Britto Shaji (K)	Selva	5841
5842	B.E. 8 th Semester - 2 Marks - MECH, by Bright Oliver (A) & et al.	Selva	5842
5843	B.E.8 th Semester - Q - B - EEE (April 1997 - Oct 2000), by Singaravelu	Lakshmi	5843
5844	B.E. 8 th Semester - Q - B - CSE (April 1997 - Oct 2000), by Singaravelu	Lakshmi	5844
5845	Microprocessor Architecture Programming And Applications With The 80	Penram	5845
5846	Microprocessor Architecture Programming And Applications With The 80	Penram	5846
5847	Designing And Organising Tutorials In Colleges And Universities, by Pat	You Need	5847
5848	Designing And Organising Tutorials In Colleges And Universities, by Pat	You Need	5848
5849	Internet - Cryptography, by Smith Richard (E)	Addison West	5849
5850	Visual Basic - For Windows, by Davis Harold	Addison West	5850
5851	Oracle - Developer - 2000 Handbook, by Stone Michael (N)	PHI	5851
5852	Oracle - Developer - 2000 Handbook, by Stone Michael (N)	PHI	5852
5853	Oracle - Developer - 2000 Handbook, by Stone Michael (N)	PHI	5853
5854	Oracle - Developer - 2000 Handbook, by Stone Michael (N)	PHI	5854
5855	Aadab Zindagi, by Alamath Moulana Ashraf Ali	----	5855
5856	Aowrathonki Namaz, by Syed Mohammed Quresh Sb	----	5856
5857	Thahaniye Azhafa Fain, by Moulana Abdul Baith	----	5857
5858	Makkathaib, by Moulana Yousuf Sahib	----	5858
5859	Fazail-e-Amaal - I, by Moulana Md Zackria Sb	idara ishaat	5859
5860	Fazail-e-Amaal - II, by Moulana Md Zackria Sb	idara ishaat	5860
5861	Milaze Zaath, by Moulana Md Iliyaz Sb	----	5861
5862	Yaasine Mulk	----	5862
5863	Hummat Muzalma Ki Fayithe, by Moulana Md Aashique Sb	----	5863
5864	Islamic Hijaab, by Majlisul Ulama	Idara	5864
5865	Ramembrance Of Death, by Md Zackriyya	Idara	5865
5866	Sins, by Mufti Salejee	Idara	5866
5867	From Adam To Muhammad, by Abdur Rehman Shad	Idara	5867
5868	Shabe Baraat, by Moulana Fazlur Rahaman Azmi	Idara	5868
5869	Fare Well Sermon Of Hadhrat Muhammad, by Moulana Fazlur Rahaman	Idara	5869
5870	Kitabus Saum - The Book Of Fasting, by Majlisul Ulama	Idara	5870
5871	Kitabul Jana - LZ (Death And Burial), by Majlisul Ulama	Idara	5871
5872	Kitaabut Tabaarah, by Majlisul Ulama	Idara	5872
5873	Forty Gems, by Md Yusuf Abbasi	Idara	5873
5874	Women In Musaaqid And Islam, by Majlisul Ulama	Idara	5874
5875	Hazarat Aisha (Raz), by Fazl Ahmed	Idara	5875
5876	Hazarat Khalid Bin Walid (Raz), by Fazl Ahmed	Idara	5876
5877	Quranic Advices, by Fathe Muhammad & et al.	Idara	5877
5878	Why Islam Forhids Intoxicants And Gamling, by Iqbal Siddiqui	Idara	5878
5879	Stories Of Sahabah, by Abdul Rashid	Idara	5879
5880	Amalgalin Sirapugal, by Zackria Hazrath	----	5880
5881	Saadhukavin Siraapugal, by Zackria Hazarath	---	5881
5882	Aarpuda Duvakaal, by Abdullah	Basharath	5882

Sheet1

5883	Billal (Raz), by Pazaniyappan	Basharath	5883
5884	Iraivanakkam, by Abdul Wahab	Apasara	5884
5885	Naayagathin Narpanbugaal	Universal	5885
5886	Taabilque In Aaruthitangal, by Sherfuddin Sahib (S.K)	Noohi Book C	5886
5887	Naabegal Naayagam Varalaru, by Jamal	----	5887
5888	Kuthikum Aarivamudam, by Shaul Hameed	Basharath	5888
5889	Hazarath Gillru (Aalai), by Mohamed Basheer	Kaziyar Book	5889
5890	Naavin Vibarithangal, by Abdul Wahab	Universal	5890
5891	Poorumaii Kolladhay, by Imam Kasali	Universal	5891
5892	Puram Pesadhay, by Abdul Wahab	Universal	5892
5893	Toozehigaiin Sirapugal, by Zackria Saheb	Islamiah	5893
5894	Pengalin Tozigaimurai (Hanife), by Nizamuddin Bagavi	Basarath	5894
5895	Meri Namaz,	----	5895
5896	Masaail Namaz Juma, by Moulana Rafeeqe Sahib	----	5896
5897	Subhu Sham Ki Duayen, by Hazarath Shaik Abdul Azeez	----	5897
5898	Namaz Wazaif	----	5898
5899	Yaseen	-----	5899
5900	Masnoon Dua	----	5900
5901	Yaseen	-----	5901
5902	Yaseen	-----	5902
5903	Ashrafi Namaz	----	5903
5904	Afzalue Wazaif	-----	5904
5905	Khasasul Anibiya, by Hazarath Moulana Abdur Rahim Sb	-----	5905
5906	Nabimargal Varalaru, by Abdur Rahim	Universal	5906
5907	Maarkatch Chattangal, by Gulam Rasool	Kaziyar	5907
5908	Munnyruvadu Yappadi, by Abdur Rahim	Universal	5908
5909	Saalavathin Sirapugal, by Nayimuddin (K.A)	Basarath	5909
5910	Yennamay Vazhvu, by Abdur Rahim	Universal	5910
5911	Vazkaiyil Vetri, by Abdur Rahim	Universal	5911
5912	Momine Miraj Tozaagai, by Kareem Gani	Arunal	5912
5913	Duaul Vazaib, by Abu Yousuf	Salamat	5913
5914	Aruuiril Nee, by Khaja Mohideen	Basarath	5914
5915	Islaath In Thinasari Sunnathin Vazkai, by Shaik Hussain	Al Barea	5915
5916	Quran - (Arabic)	-----	5916
5917	Quran - (Arabic)	-----	5917
5918	Quran - (Arabic)	-----	5918
5919	Quran - (Arabic)	-----	5919
5920	Agnich Siragugal - Suyasaridam, by Abdul Kalam (A.P.J) & Arun Tiwari	Kannadasan	5920
5921	Agnich Siragugal - Suyasaridam, by Abdul Kalam (A.P.J) & Arun Tiwari	Kannadasan	5921
5922	India - 2020 - A Vision For The New Millennium, by Abdul Kalam (A.P.J)	Viking - Pengu	5922
5923	India - 2020 - A Vision For The New Millennium, by Abdul Kalam (A.P.J)	Viking - Pengu	5923
5924	10 Minute Guide To Linux - Quick Steps For Fast Results, by Ray John	PHI	5924
5925	10 Minute Guide To Microsoft Publisher - 2000, by Habraken Joe	PHI	5925
5926	10 Minute Guide To Microsoft Power Point - 2000, by Nempen Faithe	PHI	5926
5927	A Management Guide To PERT / CPM - With Gert/Pdm/Dcpm And Other	PHI	5927
5928	A Management Guide To PERT / CPM - With Gert/Pdm/Dcpm And Other	PHI	5928
5929	A Management Guide To PERT / CPM - With Gert/Pdm/Dcpm And Other	PHI	5929
5930	Advanced Computer Architecture - A Systems Design Approach, by Rich	PHI	5930
5931	An Engineering Approach To Digital Design, by Fletcher William (I)	PHI	5931
5932	An Introduction To Digital Computer Design, by Radhakrishnan (T) & et a	PHI	5932
5933	An Introduction To Fiber Optics, by Shotwell Allen (R)	PHI	5933
5934	An Introduction To Fiber Optics, by Shotwell Allen (R)	PHI	5934
5935	An Introduction To Fiber Optics, by Shotwell Allen (R)	PHI	5935

Sheet1

5936	An Introduction To Fiber Optics, by Shotwell Allen (R)	PHI	5936
5937	Applications And Design With Analog Integrated Circuits, by Jacob Mich	PHI	5937
5938	Basic Managerial Skills For All, by Mc Grath (S.J)	PHI	5938
5939	Basic Managerial Skills For All, by Mc Grath (S.J)	PHI	5939
5940	Basic Managerial Skills For All, by Mc Grath (S.J)	PHI	5940
5941	Basic Managerial Skills For All, by Mc Grath (S.J)	PHI	5941
5942	C By Example, by Perry Greg	PHI	5942
5943	C By Example, by Perry Greg	PHI	5943
5944	C By Example, by Perry Greg	PHI	5944
5945	C By Example, by Perry Greg	PHI	5945
5946	The C Programming Language, by Kernighan Brain (W) & Ritche Dennis	PHI	5946
5947	CMOS - Circuit Design Layout And Simulation, by Baker Jacob (R), Li H	PHI	5947
5948	The Complete Idiots Guide To Project Management	Phi	5948
5949	Creativity Innovation And Quality, by Pisek Paul (E)	PHI	5949
5950	Data Communications And Distributed Networks, by Black Oyless (D)	PHI	5950
5951	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5951
5952	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5952
5953	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5953
5954	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5954
5955	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5955
5956	Data Structures Using C And C++, by Augenstein Moshe (J), Tanenbaum	PHI	5956
5957	Digital Design.Ed-2, by Mano Morris (M)	PHI	5957
5958	Digital Design.Ed-2, by Mano Morris (M)	PHI	5958
5959	Digital Electronics - An Introduction To Theory And Practice, by Gothman	PHI	5959
5960	Digital Signal Processing, by Schafer Ronald (W) & et al.	PHI	5960
5961	Digital Signal Processing - Principles Algorithms And Applications, by Ma	PHI	5961
5962	Discrete - Event System Simulation, by Carson John (S), Nelson Barry (L	PHI	5962
5963	Discrete - Time Signal Processing, by Schafer Ronald (W) & et al.	PHI	5963
5964	Discrete - Time Signal Processing, by Schafer Ronald (W) & et al.	PHI	5964
5965	Electrical Engineering Fundamentals, by Del Toro Vincent	PHI	5965
5966	Electromagnetic Waves And Radiating Systems, by Jordan Edward (C) &	PHI	5966
5967	Electromagnetic Waves And Radiating Systems, by Jordan Edward (C) &	PHI	5967
5968	Electronic Devices And Circuits, Ed-3 by Bell David (A)	PHI	5968
5969	Electronic Fundamentals And Applications - Integrated And Discrete Sys	PHI	5969
5970	Electronic Fundamentals And Applications - Integrated And Discrete Sys	PHI	5970
5971	Electronics - Analog And Digital, by Nagrath (I.J)	PHI	5971
5972	Engineering Materials - Properties And Selection, by Budinski Kenneth (PHI	5972
5973	Engineering Materials - Properties And Selection, by Budinski Kenneth (PHI	5973
5974	Engineering Materials - Properties And Selection, by Budinski Kenneth (PHI	5974
5975	Engineering Materials - Properties And Selection, by Budinski Kenneth (PHI	5975
5976	The Essence Of Business Economics, by Parker David & et al.	PHI	5976
5977	The Essence Of Effective Communication, by Pantonfergus & et al.	PHI	5977
5978	The Essence Of Management Creativity, by Proctor Tony	PHI	5978
5979	The Essence Of Managing Groups And Terms, by William Hank	PHI	5979
5980	The Essence Of Managing Groups And Terms, by William Hank	PHI	5980
5981	The Essence Of Operations Management, by Hill Terry	PHI	5981
5982	The Essence Of Operations Management, by Hill Terry	PHI	5982
5983	The Essence Of Women In Management, by Colwill Nina (L) & et al.	PHI	5983
5984	The Essence Of Women In Management, by Colwill Nina (L) & et al.	PHI	5984
5985	Fundamentals Of Artificial Neural Networks, by Mohamed Hassoun (H)	PHI	5985
5986	Fundamentals Of Digital Image Processing, by Anil Jain (K)	PHI	5986
5987	Hand Book Of Materials Management, by Gopalakrishnan (P)	PHI	5987
5988	IBM - PC Advanced Trouble Shooting And Repair, by Brenner Robert (C)	PHI	5988

Sheet1

5989	Introduction To Applied Fuzzy Electronics, by Ibrahim Ahmad (M)	PHI	5989
5990	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	5990
5991	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	5991
5992	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	5992
5993	Introduction To Electro Dynamics, by Griffiths David (J)	PHI	5993
5994	Introduction To Electro Dynamics, by Griffiths David (J)	PHI	5994
5995	Introduction To Electro Dynamics, by Griffiths David (J)	PHI	5995
5996	Introduction To Practicle Physics, by Khanna (M.P)	PHI	5996
5997	Introduction To Practicle Physics, by Khanna (M.P)	PHI	5997
5998	Management, by Freeman Edward (R), Gilbert Daniel (R) & et al.	PHI	5998
5999	Management In Engineering - Principles And Practice, Ed-2, by Freemar	PHI	5999
6000	Management In Engineering - Principles And Practice, Ed-2, by Freemar	PHI	6000
6001	Materials Management - An Integrated Approach, by Sundaresan (M) &	PHI	6001
6002	Materials Management - An Integrated Approach, by Sundaresan (M) &	PHI	6002
6003	Materials Management - Procedures,Text And Cases, Ed-2, by Datta (A.	PHI	6003
6004	Materials Science And Engineering - A First Course, Ed-4, by Raghavan	PHI	6004
6005	Microcomputer And Microprocessors - The 8080,8085 And Z 80 Prog Int	PHI	6005
6006	Microcomputer And Microprocessors - The 8080,8085 And Z 80 Prog Int	PHI	6006
6007	Microcomputer Systems The 8086 / 8088 Family Architecture Programm	PHI	6007
6008	Modern Electronic Instrumentation And Measurement Techniques, by Co	PHI	6008
6009	Modern Electronic Instrumentation And Measurement Techniques, by Co	PHI	6009
6010	Modern Electronic Instrumentation And Measurement Techniques, by Co	PHI	6010
6011	Modern Electronic Instrumentation And Measurement Techniques, by Co	PHI	6011
6012	Modern Electronic Instrumentation And Measurement Techniques, by Co	PHI	6012
6013	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	6013
6014	Neural Networks And Fuzzy Systems, by Kosko Bart	PHI	6014
6015	Op Amps And linear Integrated Circuits, by Gayakwad Ramakant (A)	PHI	6015
6016	Operations Research - An Introduction, Ed-6, by Taha Hamdy (A)	PHI	6016
6017	Optical Communication Systems, by Gowar John	PHI	6017
6018	Optimal Control - Linear Quadratic Methods, by Anderson Brain (D.O) &	PHI	6018
6019	Optimal Control - Linear Quadratic Methods, by Anderson Brain (D.O) &	PHI	6019
6020	Power Electronics - Circuits Devices And Applications, Ed-2, by Muham	PHI	6020
6021	Power Electronics - Circuits Devices And Applications, Ed-2, by Muham	PHI	6021
6022	Optimization For Engineering Design - Algorithms and Examples, by D	PHI	6022
6023	Power System Transients - A Statistical Approach, by Indulkar (G.S) & K	PHI	6023
6024	Power System Transients - A Statistical Approach, by Indulkar (G.S) & K	PHI	6024
6025	Principles Of Measurement And Instrumentation, Ed-2, by Morris Alan (S	PHI	6025
6026	Principles Of Measurement And Instrumentation, Ed-2, by Morris Alan (S	PHI	6026
6027	Process Control Instrumentation Technology, Ed-4, by Johnson Curtis	PHI	6027
6028	Process Control Instrumentation Technology, Ed-4, by Johnson Curtis	PHI	6028
6029	Semi Conductor Memories - Technology Testing And Reliability, by Asho	PHI	6029
6030	Signals And Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	6030
6031	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	PHI	6031
6032	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	PHI	6032
6033	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	PHI	6033
6034	Solid State Electronic Devices, Ed-4, by Streetman Ben (G)	PHI	6034
6035	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	6035
6036	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	6036
6037	Telecommunication Switching Systems And Networks, by Thiyagarajan	PHI	6037
6038	Telecommunication Switching Systems And Networks, by Thiyagarajan	PHI	6038
6039	The Design Of The Unix Operating System, by Bach Maurice (J)	PHI	6039
6040	The Internet, by Hahn Harley	PHI	6040
6041	The Internet, by Hahn Harley	PHI	6041

Sheet1

6042	Understanding Neural Networks And Fuzzy Basic Concepts And Applica	PHI	6042
6043	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Drisscol F	PHI	6043
6044	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Drisscol F	PHI	6044
6045	Operational Amplifiers And Linear Integrated Circuits, Ed-4, by Drisscol F	PHI	6045
6046	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	6046
6047	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	6047
6048	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	6048
6049	SQL - Server - 7 - A Beginners Guide, by Petkovic Dusan	TMH	6049
6050	Engineeirng Chemistry, Ed-4, by Mohan (K.M)	Pratheeba	6050
6051	A Text Book On Expertiments And Calculations In Engineering Chemistry	S Chand	6051
6052	Applied Chemistry, by Jeyasubramaniyan (K) & et al.	TMH	6052
6053	Data Structures (Two Marks Q - A), by Ponnusamy (S.P)	Raamalinga	6053
6054	Chemical Engineering Thermodynamics, by Rao (Y.V.C)	Universities	6054
6055	University Chemistry, Ed-3, by Mahan Bruce (H)	Narosa	6055
6056	Engineering Chemistry (1st Year B.E And B.Tech) (With 2 Marks Q - A), b	Srikrishna	6056
6057	Engineering Chemistry, by Daniel Yesudian (C)	Hi Tech	6057
6058	Solutions To Problem Book In Mathematical Analysis, by Shyam Vodlam	Pragati Praka	6058
6059	2000 Solved Problems In Mathematics, by Ushagupta, Ajay Kumar & et	TMH	6059
6060	Engineering Mathematics - I Year (With 2 Marks Q - A), by Venkatraman	National	6060
6061	Engineering Mathematics (I Year B.E), by Venkatesan (S.J)	Pratheeba	6061
6062	Engineering Mathematics, by Sharma (G.C) & Madhu Jain	Galgotia	6062
6063	Engineering Mathematics - II, by Ahmed Waheedullah, Mohd Abdul Rahi	Hi Tech	6063
6064	Numerical Methods For Scientific And Engg.Computation, by Iyengar (S.	New Age	6064
6065	Numerical Methods - Problems And Solutions by Iyengar (S.R.K) & et al.	New Age	6065
6066	Numerical Methods For Maths Science And Engineering, by Mathews jof	PHI	6066
6067	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6067
6068	Numerical Methods, by Balagurusamy (E)	TMH	6068
6069	Numerical Methods, by Balagurusamy (E)	TMH	6069
6070	Mathematics - Part - I, by Raj (D), Padmanabhan (S.K), Chatterjee (D.N)	CBS	6070
6071	Advanced Mathematics For Engineering Students, by Manikavachagam	Vishwanathar	6071
6072	Integral Transforms, Ed-8, by Goyal (J.K) & Gupta (K.P)	Prakati Praka	6072
6073	Objective Mathematics, Ed-1, by Arora (P.N)	Galgotia	6073
6074	Engineering Mathematics - 3rd Semester B.E Students, by Singaravelu (Meenakshi	6074
6075	Engineeirng Mathematics - For Fourth Semester, by Kandasamy (P), Thi	S Chand	6075
6076	Numerical Methods, by Thilagavathy (K), Gunavathy (K) & et al.	S Chand	6076
6077	Objective Mathematics - (Exclusively For Screening Test), by Goyal (S.K	Arhiant	6077
6078	Mathematics MCQ (Multi Choice Question Bank), by Das Gupta (A)	Bharati	6078
6079	Objective Chemistry, Ed-6, by Sharma (A.K)	Vishal	6079
6080	Environmental Pollution Analysis, by Khopkar (S.M)	New Age	6080
6081	Water Pollution, Ed-4, by Khudesia (V.P)	Pragati Praka	6081
6082	Text Book Of Polymer Science, Ed-3, by Billmeyer Fred Jr (W)	John Wiley	6082
6083	A Text Book Of Environmental Chemistry And Pollution Control, Ed-4, by	S Chand	6083
6084	Visual Basic 6.0 In 30 Days, by Saravanan (N) & et al.	Scitech	6084
6085	Electricity And Managetism With Electronics, by Tewari (K.K)	S Chand	6085
6086	Electricity And Magnetism, by Tewari (K.K)	S Chand	6086
6087	Fundamentals Of Magnetism And Electricity, Ed-12, by Vasudeva (D.N)	S Chand	6087
6088	Statistical Mechanics, Ed-7, by Agarwal (J.P) & et al.	Kedarnath	6088
6089	Quantum Mechanics, by Crasemann Bernd & et al.	Narosa	6089
6090	Quantum Mechanics, by Schwabl Franz	Narosa	6090
6091	Principles Of Electrical Engineering, by Gupta (B.R)	S Chand	6091
6092	Understanding Digital Transmission And Recording, by Lebow Irwin	PHI	6092
6093	Dictionary Of Science, by Chatwal Gagan	Himalaya	6093
6094	An Engineering Approach To Digital Design, by Fletcher William (I)	PHI	6094

Sheet1

6095	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	6095
6096	Bachelor Of Information Technology - Entrance Manual, by Competition	Competition In	6096
6097	Electric Machines And Power Systems - Electric Machines, by Syed Nas	MCGH	6097
6098	Mastering Electrical Engineering, Ed-2, by Morris Noel (M)	Mac Millian	6098
6099	Modern Physics, Ed-1, by Robin Jose (G) & Ubald Raji (A)	Indira	6099
6100	Solid State Physics, Ed-6, by Singhal (R.L)	Kedarnath	6100
6101	A Text Book Of Applied Physics (I.B.E/B.Tech Students), Ed-1, by Mani (Dhanam	6101
6102	A Text Book Of Applied Physics (I.B.E/B.Tech Students), Ed-1, by Mani (Dhanam	6102
6103	The Feynmon Lectures On Physics, by Leighton Robert (B)& et al.	Narosa	6103
6104	The Feynmon Lectures On Physics, by Leighton Robert (B)& et al.	Narosa	6104
6105	Electrodynamics, Ed-15, by Kumar (V), Singh (S.P) & et al.	Pragati	6105
6106	Electricity And Electronics, Ed-7, by Tayal (D.C)	Himalaya	6106
6107	Strength Of Materials - Part - I Elementry Theory And Problems, Ed-3,	CBS	6107
6108	Strength Of Materials - Part - II Advanced Theory And Problems, by Ti	CBS	6108
6109	Strength Of Materials, by Mahadevappa (P) & et al.	CBS	6109
6110	Fluid Mechanics And Fluid Power (SI Units), by Sundaramoorthy (E)	Narayana	6110
6111	Fluid Mechanics And Fluid Power (SI Units), by Sundaramoorthy (E)	Narayana	6111
6112	Fluid Mechanics And Fluid Power (SI Units), by Sundaramoorthy (E)	Narayana	6112
6113	Fluid Mechanics And Fluid Power (SI Units), by Sundaramoorthy (E)	Narayana	6113
6114	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6114
6115	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6115
6116	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6116
6117	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6117
6118	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6118
6119	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6119
6120	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6120
6121	Engineering Economics And Management, Ed-1, by Pandian (K) & et al.	Air Walk	6121
6122	Prospective Of Modern Physics, by Beiser Arthur	MCGH	6122
6123	Solid State Physics - Structure And Properties Of Materials, by Wahab (Narosa	6123
6124	Text Book Of Engineering Physics, Ed-1, by Subramaniyam (S.V) & Ram	Hi Tech	6124
6125	Engineering Physics, by Arumugam (M)	Anuradha	6125
6126	Applied Physics - Physical Science - Part - I, by Arumugam (M)	Anuradha	6126
6127	Applied Physics For Engineers, by Marikani (A) & et al.	TMH	6127
6128	Text Book Of Applied Physics, by Hannah Sathyaseelan	New Age	6128
6129	Applied Physics For Engineers, by Kalainathan (S), et al.	RBA	6129
6130	Applied Physics (I.B.E & B.Tech), by Ratha Kumari (M) & et al.	K.A	6130
6131	Introduction To Electrodynamics, by Griffiths David (J)	PHI	6131
6132	Classical Electrodynamics, by Jackson David John	John Wiley	6132
6133	Mechanics, by Puri (S.P) & et al.	TMH	6133
6134	Principles Of Electronics, by Tayal (D.C)	Himalaya	6134
6135	Applied Electronics, by Subramanyam (A)	NPC	6135
6136	Dynamics, by Kasi (M.S) & Viswanatha Naik (K)	Emerald	6136
6137	Computational Methods For Partial Differential Equations, by Iyengar (S.	Wiley Eastern	6137
6138	Mechanics, Ed-5, by Laxmi Durai Pandian & et al.	S Chand	6138
6139	Partial Diffenrential Equations For Engineers And Scientists, by Singh K	Narosa	6139
6140	An Introduction To Ordinary Differential Equations, by Coddington Earl (A)	PHI	6140
6141	Theory Of Ordinary Differential Equations, by Coddington Earl (A) & Le	TMH	6141
6142	Fundamentals Of The Internet And The World Wide Web, by Greenlaw	TMH	6142
6143	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	6143
6144	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	6144
6145	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	6145
6146	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	6146
6147	Circuit Theory (Network Theory And Design), by Umesh Sinha	Sathya Praka	6147

Sheet1

6148	A First Course In Electrical Engineering, by Saroor Bin (A.S) & Tiwari (S)	Wheeler	6148
6149	Satellite And Cable T.V, by Ponnappa (B.M)	BPB	6149
6150	Basic Electrical Electronics Computer Communication Engineering, by C	Anuradha	6150
6151	Microprocessor And Its Applications (2 Marks Q & A), by Jawahar (P.K)	Raamalinga	6151
6152	Communication Networks - Fundamental Concepts And Key Architecture	TMH	6152
6153	Electrical Fires And Failures, by Hattangadi (A.A)	TMH	6153
6154	Modern Electronics Equipment - Troubleshooting Repair And Maintenance	TMH	6154
6155	Basic Electronics, by Punagain (R.P)	TMH	6155
6156	Electronics Engineering Materials And Devices, by Allison John	TMH	6156
6157	Dynamics - A Partice, by Khanna (M.L)	Jai Prakash	6157
6158	Dynamics - Part - 2, by Ramsey (A.S)	CBS	6158
6159	Dynamics - Part - 1, Ed-2, by Ramsey (A.S)	CBS	6159
6160	Complete Guide To Dynamics, by Loney (S.L)	Pragati	6160
6161	Text Book Of Fluid Dynamics, by Chorton (F)	CBS	6161
6162	Operations Research, by Gupta (R.K)	Krishna	6162
6163	Operations Research, Ed-18, by Mittal (S.K) & et al.	Pragati	6163
6164	Principles Of Operations Research - With Applications To Managerial De	PHI	6164
6165	Discrete Mathematics - (For B.E ,CSE Students), by Ganapathy Subram	AR	6165
6166	Operations Research, Ed-3, by Prem Kumar Gupta & Hira (D.S)	S Chand	6166
6167	Problems In Operations Research - Principles and Solutions, Ed-1, by G	S Chand	6167
6168	Quantitative Methods In Business (For M.B.A Students), by Singaravelu	Meenakshi	6168
6169	2000 Solved Problems In Discrete Mathematics (Schaums), by Lipschut	MCGH	6169
6170	Theory And Problems Of Advanced Mathematics For Engineers & Scient	MCGH	6170
6171	Elementary Numerical Computing With Mathematica, by Skeel Robeert (MCGH	6171
6172	Introduction To Probability and Statistics (Schaums), by Lipschutz Seym	MCGH	6172
6173	Theory And Problems Of Theoretical Mechanics (Schaums), by Spiegel	MCGH	6173
6174	Advanced Manufacturing Technology, by Srinivasan (R) & et al.	PSG College	6174
6175	Advanced Manufacturing Technology, by Srinivasan (R) & et al.	PSG College	6175
6176	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6176
6177	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6177
6178	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6178
6179	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6179
6180	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6180
6181	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6181
6182	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6182
6183	Engineering Economics And Management (2 Marks), by Ramachandran	Air Walk	6183
6184	Antenna Theory And Wave Propogation, by Soundra Rajan (V)	Scitech	6184
6185	Engineering Economics And Management (B.E 6th Semester), by	Monisha	6185
6186	Engineering Economics And Management (B.E 6th Semester), by Senap	ARS	6186
6187	Principles Of Power System - Including Generation Transmission Distrib	S Chand	6187
6188	A Course In Electrical Machine Design, by Sawhney (A.K)	Dhanpat	6188
6189	Principles Of Communication Engineering, by Anokh Singh	S Chand	6189
6190	Microprocessors Arcitecture Programming And Applications With The 80	PHI	6190
6191	Computer Aided - Design And Manufacturing, Ed-2, by Chockalingam (P	Palani Param	6191
6192	Computer Aided - Design And Manufacturing, Ed-2, by Chockalingam (P	Palani Param	6192
6193	Computer Aided - Design And Manufacturing, Ed-2, by Chockalingam (P	Palani Param	6193
6194	Computer Aided - Design And Manufacturing, Ed-2, by Chockalingam (P	Palani Param	6194
6195	Non Traditional Machining Techniques, by Alexis John (S)	Palani Param	6195
6196	Non Traditional Machining Techniques, by Alexis John (S)	Palani Param	6196
6197	Non Traditional Machining Techniques, by Alexis John (S)	Palani Param	6197
6198	Non Traditional Machining Techniques, by Alexis John (S)	Palani Param	6198
6199	Signals And Systems, Ed-1, by Krishnamurthi (V)	Dhillon	6199
6200	Accounting And Financial Management (Management Accounting) For M	Scitech	6200

Sheet1

6201	A Practical Approach To Digital Signal Processing by Ananthi (S), Vijaya	New Age	6201
6202	Engineering Basic - Electrical Electronics And Computer Engineering, by	New Age	6202
6203	A Text Book On Basic Civil Engineering, by Helen Santhi (M)	Air walk	6203
6204	Engineering Drawing, by Pandian (K), Devaraj (R) & et al.	Air Walk	6204
6205	Basic VLSI Design, by Eshraghain Kamran & et al.	PHI	6205
6206	Mobile Communication Engineering - Theory And Applications, Ed-2, by	MCGH	6206
6207	Optical Fibre Communications, Ed-3, by Keiser Gerd	MCGH	6207
6208	Vlsi - Design Techniques For Analog And Digital Circuits, by Allen Phillip	MCGH	6208
6209	Satellite Communications, by Roddy Dennis	MCGH	6209
6210	Active And Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	6210
6211	VHDL - Techniques Experiments And Caveats, by Pick Joseph	MCGH	6211
6212	Design With Operational Amplifiers And Analog Integrated Circuits, by Fr	MCGH	6212
6213	VHDL- Analysis And Modelling Of Digital Systems, by Zainalabedin Nava	MCGH	6213
6214	Electric Circuits, by Balabanian Norman	MCGH	6214
6215	Digital Signal Processing - A Student Guide, by Shark Lik Kwan & et al.	Mac Millian	6215
6216	Fuzzy Logic With Engineering Applications, by Ross Timothy (J)	MCGH	6216
6217	Electrical Circuits (Circuits Theory), by Nageshwara Rao (T)	A.R	6217
6218	Digital Communications, by Haykin Simon	John Wiley	6218
6219	Electronics And Microprocessors, Ed-1, by Rufus Elizabeth & et al.	Anuradha	6219
6220	Digital Technology - Principles And Practice, by Virendra Kumar	New Age	6220
6221	Electronics And Electrical Engineering - Principles And Practice, Ed-2, b	Mac Millian	6221
6222	Complete Course In English, by Dixon Robert (J)	PHI	6222
6223	UP - To - Date Worlds Transistors - Diode - Thyristors & ICS Comparison	BPB / ECA As	6223
6224	The Essential Guide To Tele Communications, by Dodd Annabel (Z)	PHI	6224
6225	Alternating - Current Motor Windings, by Hopwood (H)	Taraporewala	6225
6226	Digital Electronics, by Doyle Lisa (A) & et al.	MCGH	6226
6227	Semi Conductor Devices - An Introduction, by Jasprit Singh	MCGH	6227
6228	C - A Software Engineering Approach - Covers Ansi C, by Margolis Philip	Narosa	6228
6229	Optimization Methods - In Operations Research And Systems Analysis, I	New Age	6229
6230	Power Electronics, by Vedam Subramanyam	New Age	6230
6231	Extra High Voltage AC Transmission Engineering, by Begamudre Rakos	New Age	6231
6232	Foundations Of Electronic Devices, by Ramkumar (K) & et al.	New Age	6232
6233	Antenna - Theory And Practice, by Rajeswarichatterji	New Age	6233
6234	Antenna And Wave Propagation, by Prasad (K.D)	Sathya Praka	6234
6235	Control Systems, by Naresh Sinha (K)	New Age	6235
6236	Digital Electronics, by Thiruparasundari (D)	Anuradha	6236
6237	A Practical Approach To Digital Signal Processing, by Ananthi (S) & et al	New Age	6237
6238	Digital Signal Processing - Covers Signal And Systems, by Vallavaraj (A)	TMH	6238
6239	Digital Signal Processing - A Computer Based Approach, by Sanjit Mitra	TMH	6239
6240	Communication Systems And Techniques, by Bennett William (R), Stein	S Chand	6240
6241	Engineering Optimization - Theory And Practice, by Singiresu Rao (S)	New Age	6241
6242	Wings Of Fire - An Autobiography, by Abdul Kalam (A.P.J) & Arun Tiwari	Universities P	6242
6243	Up - To - Date Worlds Transistors Diodes - Thyristors And Comparison T	BPB / ECA As	6243
6244	Hand Book Of AC DC Motor Winding And Repairs, by Bali (S.P)	Tara	6244
6245	Design Of Devices And Systems, by Middendorf William (H)	Dekker	6245
6246	Digital Integrated Circuits - A Design Perspective, by Rabaey Jan (M)	PHI	6246
6247	Fundamentals Of Telecommunications Network Management, by Lakshn	PHI	6247
6248	Electromagentics, by Laud (B.B)	New Age	6248
6249	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	6249
6250	Principles Of Communication Engineering, by Anokh Singh	S Chand	6250
6251	Principles Of Electrical Engineering And Electronics, by Mehta (V.K)	S Chand	6251
6252	Electronics - Principles And Techniques, by Ramabhadran (S)	S Chand	6252
6253	Introduction To Digital Communication Switching, by Ronayne John	Wheeler	6253

Sheet1

6254	Fundamentals Of Electric Ciircuit Theory, by Rakshit (P.C) & et al.	S Chand	6254
6255	Basic Electrical Engineering, by Mool Singh	Galgotia	6255
6256	Theory And Problems Of Introduction To Digital Systems (Schaums), by	TMH	6256
6257	A First Course In Electrical Engineering, by Saroor Bin (A.S) & Tiwari (S)	Wheeler	6257
6258	Fundamentals OF Electronic Data Processing, by Kapoor (V.K)	Sultan Chand	6258
6259	Electronics, by Ubald Raj (A) & et al.	Indira	6259
6260	Modern Control System Theory, by Gopal (M)	New Age	6260
6261	The City Of Joy, by Lappierre Dominique	Full Circle	6261
6262	Practical English Grammar, by Ramaswamy (E.S)	Sura College	6262
6263	Speed Reading With Word Power, by Michigan (E.A)	Infinity	6263
6264	Speed Writing With Spell Check, by Michigan (E.A)	Infinity	6264
6265	Objective English, by Ravi Chopra	Radhika	6265
6266	Current Essays - For Competitions And College Examinations, by Kishor	Academic	6266
6267	Current Essays - For Competitions And College Examinations, by Kishor	Academic	6267
6268	Know Your English, by Subramanian (K)	Oxford	6268
6269	Manorama Year Book - 2001 (10,000 Q - A), by Malayala Manorama	Malayala Man	6269
6270	A Practical English Grammar - Structures Drills - 2, by Martinet (A.V) &	Oxford	6270
6271	A Practical English Grammar, by Martinet (A.V) & Thomson (A.J)	Oxford	6271
6272	Windows Than Yenna , by	Tamiz Puthag	6272
6273	The 3 Keys To Empowerment, by Carlos John (P), Randolph Alan & et a	Manga	6273
6274	Thagaval Tozilnutpam, by Abirami (K)	Tamiz Puthag	6274
6275	A Practical English Grammar - Structure Drills - 1, by Martinet (A.V) & T	Oxford	6275
6276	General Knowledge And Current Affairs, by Ramesh	Ramesh Pub	6276
6277	Everyones Guide To English Grammar (A New Approach), by Jayakaran	2M	6277
6278	All India Library And Information Science, by Student Aid	Student Aid	6278
6279	Conquering CAT (MBA) Interview, by Uppal (N.S)	Konark	6279
6280	Directory Of Correnspondce And Part - Time Courses, by Dawar Sudhir	Ramesh	6280
6281	All India Directory Of Correspondence And Distance Education Courses,	Student Aid	6281
6282	All india Directory Of Career Options For Engineering Graduates, by Stu	Student Aid	6282
6283	Directory Of National And International Scholarships, by Student Aid	Student Aid	6283
6284	All India Directory OF Computer And Information Technology, by Student	Student Aid	6284
6285	Study Abroad, by Student Aid	Student Aid	6285
6286	U.P.S.C, I.E.S Engineering Services Examinations Electrical Engineeri	G.K Pub	6286
6287	Illustrated World Of Computers, by Madan Anil	Dream Tech	6287
6288	Illustrated Dictionary Of Information Technology BY Talwar (M.L)	Dream Tech	6288
6289	S Chands General English For Competitions, by Kapoor (A.N)	S Chand	6289
6290	100 - Writing Remedies Practical Exercises For Technical Writing, by N	Universities	6290
6291	English For Career Development, by Orient Longman	Orient Longm	6291
6292	General Mentalability Test Of Reasoning/General Intelligence, by Arora (IIMS	6292
6293	Fundamentals Of Software Engineering, by Mall Rajit	PHI	6293
6294	System Simulation With Digital Computer, by Narasingh Deo	PHI	6294
6295	System Simulation With Digital Computer, by Narasingh Deo	PHI	6295
6296	TMHS Matchless Web Guide, by TMH	TMH	6296
6297	Networking Complete, by Sybex	BPB	6297
6298	The Sterling Dictionary Of Chemistry, by Dhingra Anand	Sit Refrence	6298
6299	IT - Directory - 2000 - 01, by EFY Company	EFY Compan	6299
6300	U.P.S.C, I.E.S, Engineering Services Examination Mechanical Engineer	G.K Pub	6300
6301	A Communicative Grammar Of English, by Svartvik Fan & et al.	Longman	6301
6302	The Stars Shine Down, by Sheldon Sidney	Harper	6302
6303	2001 Quiz Book, by Dibe Himanshu, Minicha Sonia & et al.	Penguin	6303
6304	The Three Musketeers, by Dumas Alexandere	Student Aid	6304
6305	All India Directory Of Engineering Colleges Including Technology And Ar	Student Aid	6305
6306	Linear Control Systems, by Manke(B.S)	Khanna	6306

Sheet1

6307	Advanced Control System Technology, by Chesmond (C.J), Weison (P.A)	Viva	6307
6308	Fundamentals Of Electrical Drives, by Dubey (G.K)	Narosa	6308
6309	Fundamentals Of Electrical Drives, by Dubey (G.K)	Narosa	6309
6310	Fundamentals Of Electrical Drives, by Dubey (G.K)	Narosa	6310
6311	Fundamentals Of Electrical Drives, by Dubey (G.K)	Narosa	6311
6312	Basic Control System Technology, by Chessmond (C.J)	Viva	6312
6313	Neural Networks In Telecommunications, by Ansari Nirwan & et al.	Allied	6313
6314	Nuthering Heights, by Bronte Emily	Mac Millian	6314
6315	A Background To The Study Of English Literature, by Prasad (B)	Mac Millian	6315
6316	Indian Writing In English, by Srinivasa Iyengar (K.R)	Sterling	6316
6317	I Shall Not Hear The Nightingale, by Khushwant Singh	Ravidayal	6317
6318	The Sky Is Falling, by Sheldon Sidney	Harper	6318
6319	A Stranger In The Mirror, by Sheldon Sidney	Warner	6319
6320	Popular French Stories, by Crest Pub	Crest Pub	6320
6321	As You Like It, by Shakes Peare William	UBS	6321
6322	English Critical Texts, by Chickera De Ernest & et al.	Oxford	6322
6323	English Critical Texts, by Chickera De Ernest & et al.	Oxford	6323
6324	The Buauty Of These Present Things, by Avtar Sing	Penquin	6324
6325	The Memoirs Of Sherlock Holmes, by Doyle Cocan Arthur Sir	Jaico	6325
6326	Collected Stories, by Bern Stein (J.S) & et al.	Penquin	6326
6327	English Language - For Beginners, by Orient Longman	Orient Longm	6327
6328	Know Your English, by Subramanian (K)	Oxford	6328
6329	Emma, by Austen Jane	Mirmax	6329
6330	Electronic Devices And Circuits, by Elizabeth Rufus, Anitha (R) & et al.	Hi Tech	6330
6331	Electricity - For Architects, Project Consultants, Builders, by Raja Rao (B	Raja Rao	6331
6332	Principles Of CMOS VLSI Design - A System Perspective, by Eshraghair	Addison Westl	6332
6333	Operation And Modelling Of The MOS - Transistor, by Tsvividis Yannis	MCGH	6333
6334	Engineering - Mathematics - Part - I (I.B.E), by Chandrasekaria (D.S)	Prism Book	6334
6335	Engineering - Mathematics - Part - I (I.B.E), by Chandrasekaria (D.S)	Prism Book	6335
6336	Engineering Optimization - Theory And Practice, by Singerasu Rao (S)	New Age	6336
6337	Engineering Economics And Management (2 Marks), by Muthuselvan (M	Raamalinga	6337
6338	Problems And Solutions Of Control Systems (With Essential Theory), by	CBS	6338
6339	Problems And Solutions Of Control Systems (With Essential Theory), by	CBS	6339
6340	Problems And Solutions Of Control Systems (With Essential Theory), by	CBS	6340
6341	Fortran 77 And Numerical Methods, by Xavier (C)	CBS	6341
6342	Intermediate English Grammar, by Murphy Raymond	Cambridge	6342
6343	Intermediate English Grammar, by Murphy Raymond	Cambridge	6343
6344	Intermediate English Grammar, by Murphy Raymond	Cambridge	6344
6345	Intermediate English Grammar, by Murphy Raymond	Cambridge	6345
6346	Intermediate English Grammar, by Murphy Raymond	Cambridge	6346
6347	Programming In Visual Basic, by McBride (P.K)	BPB	6347
6348	Programming In Visual Basic, by McBride (P.K)	BPB	6348
6349	Programming In Visual Basic, by McBride (P.K)	BPB	6349
6350	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison westle	6350
6351	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison westle	6351
6352	Fundamentals Of Database Systems, by Elmasri Ramez & Navathe Sha	Addison westle	6352
6353	Learn Microsoft Office - 2000, by Stultz Russel (A) & et al	BPB	6353
6354	Learn Microsoft Office - 2000, by Stultz Russel (A) & et al	BPB	6354
6355	Learn Microsoft Office - 2000, by Stultz Russel (A) & et al	BPB	6355
6356	Mastering Visual Basic - 6, by Petroutsos Evangelos	BPB	6356
6357	Mastering Visual Basic - 6, by Petroutsos Evangelos	BPB	6357
6358	Mastering Visual Basic - 6, by Petroutsos Evangelos	BPB	6358
6359	The Internet Book, by Comer Douglas (E)	PHI	6359

Sheet1

6360	The Internet Book, by Comer Douglas (E)	PHI	6360
6361	The Internet Book, by Comer Douglas (E)	PHI	6361
6362	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	6362
6363	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	6363
6364	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	6364
6365	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	6365
6366	Electronic Circuits - Discrete And Integrated, Ed-3, by Schilling Donald (MCGH	6366
6367	System Software - An Introduction To System Programming, Ed-3, by Be	Addison Wesl	6367
6368	System Software - An Introduction To System Programming, Ed-3, by Be	Addison Wesl	6368
6369	System Software - An Introduction To System Programming, Ed-3, by Be	Addison Wesl	6369
6370	System Software - An Introduction To System Programming, Ed-3, by Be	Addison Wesl	6370
6371	System Software - An Introduction To System Programming, Ed-3, by Be	Addison Wesl	6371
6372	Modern Production/Operations Management, by Buffa Elwood (S) & Sar	John Wiley	6372
6373	Modern Production/Operations Management, by Buffa Elwood (S) & Sar	John Wiley	6373
6374	Modern Production/Operations Management, by Buffa Elwood (S) & Sar	John Wiley	6374
6375	The Spirit Of C - An introduction To Modern Programming, by Mullish He	Jaico	6375
6376	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfe	MCGH	6376
6377	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfe	MCGH	6377
6378	Operational Amplifiers And Linear Integrated Circuits, by Driscoll Fredric	PHI	6378
6379	Operational Amplifiers And Linear Integrated Circuits, by Driscoll Fredric	PHI	6379
6380	Operational Amplifiers And Linear Integrated Circuits, by Driscoll Fredric	PHI	6380
6381	Operational Amplifiers And Linear Integrated Circuits, by Driscoll Fredric	PHI	6381
6382	Operational Amplifiers And Linear Integrated Circuits, by Driscoll Fredric	PHI	6382
6383	Digital Fundamentals, Ed-3, by Floyd Thomas (L)	UBS	6383
6384	CAD / CAM- Computer Aided Design And Manufacturing, by Groover Mil	PHI	6384
6385	Computer Graphics, by Baker Pauline (M) & et al.	PHI	6385
6386	Computer Graphics, by Baker Pauline (M) & et al.	PHI	6386
6387	Computer Graphics, by Baker Pauline (M) & et al.	PHI	6387
6388	Computer Graphics, by Baker Pauline (M) & et al.	PHI	6388
6389	Statistical Quality Control, Ed-7, by Grant Eugene (L) & Leaven Worth R	MCGH	6389
6390	Statistical Quality Control, Ed-7, by Grant Eugene (L) & Leaven Worth R	MCGH	6390
6391	Statistical Quality Control, Ed-7, by Grant Eugene (L) & Leaven Worth R	MCGH	6391
6392	Statistical Quality Control, Ed-7, by Grant Eugene (L) & Leaven Worth R	MCGH	6392
6393	Statistical Quality Control, Ed-7, by Grant Eugene (L) & Leaven Worth R	MCGH	6393
6394	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	6394
6395	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	6395
6396	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	6396
6397	Software Engineering - A Practioners Approach, Ed-5, by Pressman Rog	MCGH	6397
6398	Software Engineering - A Practioners Approach, Ed-5, by Pressman Rog	MCGH	6398
6399	Software Engineering - A Practioners Approach, Ed-5, by Pressman Rog	MCGH	6399
6400	Microelectronics, by Millman Jacob & Grabel Arvin	TMH	6400
6401	Microelectronics, by Millman Jacob & Grabel Arvin	TMH	6401
6402	Microelectronics, by Millman Jacob & Grabel Arvin	TMH	6402
6403	Microelectronics, by Millman Jacob & Grabel Arvin	TMH	6403
6404	Microelectronics, by Millman Jacob & Grabel Arvin	TMH	6404
6405	Elements Of Discrete Mathematics, by Liu (C.L)	TMH	6405
6406	Elements Of Discrete Mathematics, by Liu (C.L)	TMH	6406
6407	Elements Of Discrete Mathematics, by Liu (C.L)	TMH	6407
6408	Elements Of Discrete Mathematics, by Liu (C.L)	TMH	6408
6409	Elements Of Discrete Mathematics, by Liu (C.L)	TMH	6409
6410	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	6410
6411	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	6411
6412	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	6412

Sheet1

6413	Engineering Mechanics, by Rajashekarappa (K.G) & et al.	New Age	6413
6414	Engineering Mechanics, by Rajashekarappa (K.G) & et al.	New Age	6414
6415	Mechanical Engineering Design, by Shigley Joseph Edward	MCGH	6415
6416	Mechanical Engineering Design, by Shigley Joseph Edward	MCGH	6416
6417	Mechanical Engineering Design, by Shigley Joseph Edward	MCGH	6417
6418	Mechanical Engineering Design, by Shigley Joseph Edward	MCGH	6418
6419	Elements Of Power System Analysis, by Stevenson william (D)	MCGH	6419
6420	Elements Of Power System Analysis, by Stevenson william (D)	MCGH	6420
6421	Elements Of Power System Analysis, by Stevenson william (D)	MCGH	6421
6422	Elements Of Power System Analysis, by Stevenson william (D)	MCGH	6422
6423	Elements Of Power System Analysis, by Stevenson william (D)	MCGH	6423
6424	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	6424
6425	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	6425
6426	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	6426
6427	Digital Instrumentation, by Bouwens (A.J)	TMH	6427
6428	Digital Instrumentation, by Bouwens (A.J)	TMH	6428
6429	Digital Instrumentation, by Bouwens (A.J)	TMH	6429
6430	Software Engineering Concepts, by Fairley Richard	TMH	6430
6431	Software Engineering Concepts, by Fairley Richard	TMH	6431
6432	Software Engineering Concepts, by Fairley Richard	TMH	6432
6433	Networking Complete, Ed-1, by Sybex	BPB	6433
6434	Networking Complete, Ed-1, by Sybex	BPB	6434
6435	Networking Complete, Ed-1, by Sybex	BPB	6435
6436	Networking Complete, Ed-1, by Sybex	BPB	6436
6437	Engineering Mathematics - For I. B.E / B.Tech Students, by Solairaju (A)	Anuradha	6437
6438	Engineering Mathematics - For I. B.E / B.Tech Students, by Solairaju (A)	Anuradha	6438
6439	Engineering Mathematics - For I. B.E / B.Tech Students, by Solairaju (A)	Anuradha	6439
6440	Engineering Mathematics - For I. B.E / B.Tech Students, by Solairaju (A)	Anuradha	6440
6441	Engineering Mathematics - For I. B.E / B.Tech Students, by Solairaju (A)	Anuradha	6441
6442	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6442
6443	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6443
6444	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6444
6445	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6445
6446	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6446
6447	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6447
6448	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6448
6449	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6449
6450	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6450
6451	Engineering Chemistry, by Daniel Yesudian (C)	Anuradha	6451
6452	Automotive Mechanics - Principles And Practice, by Heitner Joseph	CBS	6452
6453	Automotive Mechanics - Principles And Practice, by Heitner Joseph	CBS	6453
6454	Automotive Mechanics - Principles And Practice, by Heitner Joseph	CBS	6454
6455	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6455
6456	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6456
6457	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6457
6458	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6458
6459	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6459
6460	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6460
6461	Engineering Mathematics - 3rd Semester - B.E Students, by Thilagavath	S Chand	6461
6462	C - A Software Engineering Approach - Covers Ansi C, by Margolis Philip	Narosa	6462
6463	C - A Software Engineering Approach - Covers Ansi C, by Margolis Philip	Narosa	6463
6464	C - A Software Engineering Approach - Covers Ansi C, by Margolis Philip	Narosa	6464
6465	The Internet - Instant Refrence, by Heffman Paul (E)	BPB	6465

Sheet1

6466	The Internet - Instant Reference, by Heffman Paul (E)	BPB	6466
6467	The Internet - Instant Reference, by Heffman Paul (E)	BPB	6467
6468	Solid State Physics, Ed-4, by Pillai (S.O)	New Age	6468
6469	A Matter Of Honor, by Archer Jeffrey	Harper	6469
6470	First Among Equals, by Archer Jeffrey	Harper	6470
6471	A Quiver Full Of Arrows, by Archer Jeffrey	Harper	6471
6472	Range Of Angels, by Sheldon Sidney	Harper	6472
6473	The Case Of the Horrified Heirs, by Mason Perry	Harper	6473
6474	A Woman Of Substance, by Brad Ford Taylor Barbara	Harper	6474
6475	Kane Abel, by Archer Jeffrey	Harper	6475
6476	The Case Of The Fenced - In Woman, by Mason Perry	Ballantine	6476
6477	The Case Of The Queenly Contestant, by Mason Perry	Master Mind	6477
6478	The Case Of The Drowsy Mosquito, by Mason Perry	Master Mind	6478
6479	The Case Of The Blonde Bonanza, by Mason Perry	Master Mind	6479
6480	The Case Of The Shop Lifters Shoe, by Mason Perry	Master Mind	6480
6481	The Rainbow, by Lawrence (D.H)	Peacock	6481
6482	A Portrait Of the Artist - As A Young Man, by Joyce James	Peacock	6482
6483	The Millon The Floss, by Eloit George	Peacock	6483
6484	Emma, by Austen Jane	Peacock	6484
6485	Oliver Twist, by Twist Oliver	Peacock	6485
6486	Oliver Twist, by Twist Oliver	Peacock	6486
6487	The Return Of The Native, by Hardy Thomas	Peacock	6487
6488	The Pickwick Papers, by Dickens Charles	Pan Books	6488
6489	The Bridge Across - A love Story Forever, by Bach Richard	Pan Book	6489
6490	The God Of Small Things, by Arunthanthi Roy	India Ink	6490
6491	The ABCs Of Java Script, by Mara Jane Mary & et al.	BPB	6491
6492	Speed Post, by Shobade	Penguin	6492
6493	Indian Writing In English, by Srinivasa Iyenger	Sterling	6493
6494	Visual C++ Projects, by Yeshwant Kanetkar	BPB	6494
6495	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6495
6496	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6496
6497	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6497
6498	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6498
6499	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6499
6500	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6500
6501	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6501
6502	Projects Using - C, by Varalakshmi (P.V.N)	Scitech	6502
6503	The HTML - Example Book, by Smith Norman (E) & et al.	BPB	6503
6504	The HTML - Example Book, by Smith Norman (E) & et al.	BPB	6504
6505	The HTML - Example Book, by Smith Norman (E) & et al.	BPB	6505
6506	Windows 2000 - A Beginners Guide, by Mathews Martin (S)	TMH	6506
6507	Operating Systems, by Deitel Harvey (M)	Addison Westl	6507
6508	Networks And Systems, by Roy Chodhury (D)	New Age	6508
6509	Using Netware - 5.0, by Pench John, Specker Sally & et al.	PHI	6509
6510	The Complete Reference - Netware 5, by Payne Bill & Sheldon Tom	TMH	6510
6511	O Level Module - M4.3 Prog And Problem Solving Through Visual Basic,	BPB	6511
6512	O Level Module - MI.2 InternetAnd Web Page Design, by Jain (V.K)	BPB	6512
6513	Image Processing - Theory, Algorithms And Architectures, by Sid - Ahme	MCGH	6513
6514	Linux - Unleashed, by Parker Tim	Techmedia	6514
6515	Internet - 6 In 1, by Kreynak Joe & Harbraken Joe	PHI	6515
6516	Teach Yourself C++, by Schildt Herbert	TMH	6516
6517	Pascal - For Science And Engineering Students, by Shyamala Krishnan	Viswanathan	6517
6518	Pascal - For Science And Engineering Students, by Shyamala Krishnan	Viswanathan	6518

Sheet1

6519	Murachs Visual Basic - 6, by Prince Anne, Murach Joel & et al.	BPB	6519
6520	VB Script - Interactive Course, by Hatmaker Michael, Anderson Johnny &	Techmedia	6520
6521	Practical ASP, by Bayross Ivan	Raamalinga	6521
6522	Engineering Economics And Management - 2 Marks by Muthuselvan (M)	Raamalinga	6522
6523	Teach Yourself C++, BY Stevens Al	BPB	6523
6524	Using C++ Simple Solutions And Essential Skills, by Mcgregor Rob	QUE	6524
6525	Sams Teach Yourself Visual Inter Dev - 6 In 24 Hours, by Archer Tom	Techmedia	6525
6526	The Complete Reference - C, by Schildt Herbert	TMH	6526
6527	The Mystery Of The Blue Train, by Christie Agatha	Berkley Book	6527
6528	The Moving Finger, by Christie Agatha	Berkley Book	6528
6529	The Under Dog And Other Stories, by Christie Agatha	Berkley Book	6529
6530	The Golden Ball And Other Stories, by Christie Agatha	Berkley Book	6530
6531	Detective, by Hailey Arthur	Corgi	6531
6532	Morning Noon And Night, by Sheldon Sidney	Harper	6532
6533	Master Of the Game, by Sheldon Sidney	Harper	6533
6534	Range Of Angles, by Sheldon Sidney	Warner Books	6534
6535	Memories Of Midnight, by Sheldon Sidney	Warner	6535
6536	Nothing Lasts Forever, by Sheldon Sidney	Warner	6536
6537	Dracula, by Stoker Bram	Peacock	6537
6538	The Case Of The Haunted Husband, by Mason Perry	Master Mind	6538
6539	The Case Of The Deadly Toy, by Mason Perry	Master Mind	6539
6540	Better Spelling In 30 Minutes A Day, by Crosby Harry (H) & Emery Robert	Jaico	6540
6541	All India Directory Of Foreign Language Institues And Courses, by Stude	Student Aid	6541
6542	Hard Times, by Dickens Charles	Peacock	6542
6543	Pride And Prejudice, by Austen Jane	Mac Millian	6543
6544	Pride And Prejudice, by Austen Jane	Mac Millian	6544
6545	Mechanics Of Solids And Applied Mechanics, by Ramasamy (V)	Raamalinga	6545
6546	Electromagnetic Fields And Waves, by Sarwate (V.V)	Wiley Eastern	6546
6547	A Practical Approach To Digital Signal Processing, by Ananthi (S), Vijaya	New Age	6547
6548	Modern Applied Algebra, by Bartee Thomas (C) & et al.	CBS	6548
6549	Modern Applied Algebra, by Bartee Thomas (C) & et al.	CBS	6549
6550	Modern Applied Algebra, by Bartee Thomas (C) & et al.	CBS	6550
6551	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6551
6552	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6552
6553	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6553
6554	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6554
6555	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6555
6556	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6556
6557	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6557
6558	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6558
6559	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6559
6560	Engineering Mathematics - First Year, by Venkatraman (M.K)	NPC	6560
6561	Electrical Machinery, by Sen (S.K)	Khanna	6561
6562	Electrical Machinery, by Sen (S.K)	Khanna	6562
6563	An Engineering Approach to Digital Design, by Flectcher William (I)	PHI	6563
6564	An Engineering Approach to Digital Design, by Flectcher William (I)	PHI	6564
6565	Power Electronics, by Lander Cyril (W)	MCGH	6565
6566	Engineering Physics, by Arumugam (M)	Anuradha	6566
6567	Engineering Physics, by Arumugam (M)	Anuradha	6567
6568	Introduction To Electrodynamics, by Griffiths David (J)	PHI	6568
6569	Introduction To Electrodynamics, by Griffiths David (J)	PHI	6569
6570	Introduction To Electrodynamics, by Griffiths David (J)	PHI	6570
6571	Electronic Devices And Circuits.Ed-3, by Bell David (A)	PHI	6571

Sheet1

6572	Electronic Devices And Circuits.Ed-3, by Bell David (A)	PHI	6572
6573	Numerical Methods For Scientific And Engineering Computation, by Iyen	New Age	6573
6574	Numerical Methods For Scientific And Engineering Computation, by Iyen	New Age	6574
6575	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6575
6576	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6576
6577	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6577
6578	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6578
6579	Numerical Methods In Science And Engineering, by Venkatraman (M.K)	NPC	6579
6580	Machine Drawing - In First Angle Projection Method, by Bhatt (N.D) & Pa	Charulatha	6580
6581	Machine Drawing - In First Angle Projection Method, by Bhatt (N.D) & Pa	Charulatha	6581
6582	Machine Drawing - In First Angle Projection Method, by Bhatt (N.D) & Pa	Charulatha	6582
6583	Machine Drawing - In First Angle Projection Method, by Bhatt (N.D) & Pa	Charulatha	6583
6584	The Finite Element Methods, by Zienkiewicz (O.C)	TMH	6584
6585	The Finite Element Methods, by Zienkiewicz (O.C)	TMH	6585
6586	The Finite Element Methods, by Zienkiewicz (O.C)	TMH	6586
6587	Materials Science And Processes, by Muralidhara (M.K)	Dhanpat	6587
6588	Materials Science And Processes, by Muralidhara (M.K)	Dhanpat	6588
6589	Materials Science And Processes, by Muralidhara (M.K)	Dhanpat	6589
6590	Operations Research, by Sharma (S.D)	Kedarnath	6590
6591	Combinatorics - Theory And Applications, by Krishnamurthy (V)	EWP	6591
6592	Combinatorics - Theory And Applications, by Krishnamurthy (V)	EWP	6592
6593	Combinatorics - Theory And Applications, by Krishnamurthy (V)	EWP	6593
6594	Combinatorics - Theory And Applications, by Krishnamurthy (V)	EWP	6594
6595	Combinatorics - Theory And Applications, by Krishnamurthy (V)	EWP	6595
6596	An Introduction To Thyristor And Their Applications, by Ramamoorthy (M)	EWP	6596
6597	An Introduction To Thyristor And Their Applications, by Ramamoorthy (M)	EWP	6597
6598	An Introduction To Thyristor And Their Applications, by Ramamoorthy (M)	EWP	6598
6599	An Introduction To Thyristor And Their Applications, by Ramamoorthy (M)	EWP	6599
6600	Introduction To Operations Research - A Computer Oriented Algorithmic	TMH	6600
6601	A First Course In Electrical Engineering, by Saroor Bin (A.S) & et al.	Wheeler	6601
6602	Optimization For Engineering Design - Algorithms And Examples, by De	PHI	6602
6603	Optimization For Engineering Design - Algorithms And Examples, by De	PHI	6603
6604	Semiconductor Memories - Technology,Testing And Reliability, by Ashok	PHI	6604
6605	Semiconductor Memories - Technology,Testing And Reliability, by Ashok	PHI	6605
6606	Semiconductor Memories - Technology,Testing And Reliability, by Ashok	PHI	6606
6607	CMOS - Circuits Design Layout And Simulation, by Li Harry (W), Boycee	PHI	6607
6608	CMOS - Circuits Design Layout And Simulation, by Li Harry (W), Boycee	PHI	6608
6609	CMOS - Circuits Design Layout And Simulation, by Li Harry (W), Boycee	PHI	6609
6610	Principles Of Power Systems (Including Generation Transmission Distrib	S Chand	6610
6611	Principles Of Power Systems (Including Generation Transmission Distrib	S Chand	6611
6612	Principles Of Power Systems (Including Generation Transmission Distrib	S Chand	6612
6613	Principles Of Power Systems (Including Generation Transmission Distrib	S Chand	6613
6614	Principles Of Power Systems (Including Generation Transmission Distrib	S Chand	6614
6615	Principles Of Communication Engineering, by Anokh Singh	PHI	6615
6616	Principles Of Communication Engineering, by Anokh Singh	PHI	6616
6617	Principles Of Communication Engineering, by Anokh Singh	PHI	6617
6618	Principles Of Communication Engineering, by Anokh Singh	PHI	6618
6619	Principles Of Communication Engineering, by Anokh Singh	PHI	6619
6620	A Text Book Of Applied Electronics, by Sedha (R.S)	PHI	6620
6621	A Text Book Of Applied Electronics, by Sedha (R.S)	PHI	6621
6622	Engineering Basic - Electrical Electronics Computer Engineering, by Ser	New Age	6622
6623	Engineering Basic - Electrical Electronics Computer Engineering, by Ser	New Age	6623
6624	Engineering Basic - Electrical Electronics Computer Engineering, by Ser	New Age	6624

Sheet1

6625	Engineering Basic - Electrical Electronics Computer Engineering, by Ser	New Age	6625
6626	Engineering Basic - Electrical Electronics Computer Engineering, by Ser	New Age	6626
6627	Hughes - Electrical Technology, by Smith Mckenzie (I)	Addison West	6627
6628	Hughes - Electrical Technology, by Smith Mckenzie (I)	Addison West	6628
6629	Hughes - Electrical Technology, by Smith Mckenzie (I)	Addison West	6629
6630	Hughes - Electrical Technology, by Smith Mckenzie (I)	Addison West	6630
6631	Hughes - Electrical Technology, by Smith Mckenzie (I)	Addison West	6631
6632	Elements Of Discrete Mathematics, by	TMH	6632
6633	Cambridge Advanced English Teachers Book, by Jones Leo	Cambridge	6633
6634	HTML - Read Less Learn More, by IDG Books	IDG Books	6634
6635	An Introduction To Database Systems, Ed-3, by Date (C.J)	Narosa	6635
6636	Data Parallel Computing - The Language Dimension, by Shafarenka (A.)	Thomson	6636
6637	A Text Book On Data Structures, by Sheela Kumar (T)	Narosa	6637
6638	Principles Of Artificial Intelligence, by Nilson Nils (J)	Narosa	6638
6639	Self - Study Guide To Analysis And Design Of Information Systems, by RPHI	RPHI	6639
6640	Self - Study Guide To Analysis And Design Of Information Systems, by RPHI	RPHI	6640
6641	Self - Study Guide To Analysis And Design Of Information Systems, by RPHI	RPHI	6641
6642	Self - Study Guide To Analysis And Design Of Information Systems, by RPHI	RPHI	6642
6643	Machine Drawing, by Kannaiyah (P), Sastry (V.V.S) & et al.	TMH	6643
6644	A Text Book On Basic Civil Engineering, by Ramesh Babu (V)	Anuradha	6644
6645	A Text Book On Basic Civil Engineering, by Ramesh Babu (V)	Anuradha	6645
6646	Applied Numerical Analysis, by Wheately Patrick (O) & et al.	Addison West	6646
6647	Applied Numerical Analysis, by Wheately Patrick (O) & et al.	Addison West	6647
6648	Applied Numerical Analysis, by Wheately Patrick (O) & et al.	Addison West	6648
6649	Applied Numerical Analysis, by Wheately Patrick (O) & et al.	Addison West	6649
6650	Applied Numerical Analysis, by Wheately Patrick (O) & et al.	Addison West	6650
6651	Information Technology Concepts - Gateway To Success by Shashan Ja	BPB	6651
6652	Database System Concepts, Ed-3, by Silberchatz Abraham, Korth Henry	MCGH	6652
6653	Computer Oriented Statistical And Numerical Methods by Balagurusamy	Macmillian	6653
6654	Computer Oriented Statistical And Numerical Methods by Balagurusamy	Macmillian	6654
6655	Computer Oriented Statistical And Numerical Methods by Balagurusamy	Macmillian	6655
6656	Computer Oriented Statistical And Numerical Methods by Balagurusamy	Macmillian	6656
6657	Computer Oriented Statistical And Numerical Methods by Balagurusamy	Macmillian	6657
6658	Engineeirng Mathematics, by Thangapandi Isaac (A), Arumugam (S) &	Scitech	6658
6659	Engineeirng Mathematics, by Thangapandi Isaac (A), Arumugam (S) &	Scitech	6659
6660	Internet Made Easy, by Sluman Roelf	Thomson	6660
6661	The Internet Roadmap, by Falt Bennett	BPB	6661
6662	Internet Guide, by Rajeev Gupta	Nipun	6662
6663	Using The Internet - The Easyway, by Seng Kai Yoong	Minerva	6663
6664	Using The Internet - The Easyway, by Seng Kai Yoong	Minerva	6664
6665	Internet - Concepts,Problems And Solutions, by Vishnu Singh Priya & M	Asian	6665
6666	Internet - Concepts,Problems And Solutions, by Vishnu Singh Priya & M	Asian	6666
6667	Internet - Concepts,Problems And Solutions, by Vishnu Singh Priya & M	Asian	6667
6668	Internet - Concepts,Problems And Solutions, by Vishnu Singh Priya & M	Asian	6668
6669	Numerical Algorithms - Computations In Science And Engineering, by K	EWP	6669
6670	Computer For Beginners, by Pawan Arora	New Light	6670
6671	Test Your Unix Skills, by Kanetkar Yeshwant	BPB	6671
6672	Teach Yourself C For Linux Programming In 21 Days by Techmedia, by	Techmedia	6672
6673	The Complete Refrence - Java 2, by Schildt Herbert	TMH	6673
6674	Engineering Maths - 4th Semester (April 1995 - Oct 2000) Solved, by De	Sakthi	6674
6675	Engineering Maths - 4th Semester (April 1995 - Oct 2000) Solved, by De	Sakthi	6675
6676	B.E. I Year Engineering Maths Short Q - A, by Mugundan (V)	Jupiter	6676
6677	B.E. I Year Engineering Maths Short Q - A, by Mugundan (V)	Jupiter	6677

Sheet1

6678	B.E.I Year Engineering Maths Fully Solved, by Juniper	Juniper	6678
6679	B.E.I Year Engineering Maths Fully Solved, by Juniper	Juniper	6679
6680	B.E.4th Semester Engineering Maths Fully Solved, by Juniper	Juniper	6680
6681	B.E.4th Semester Engineering Maths Fully Solved, by Juniper	Juniper	6681
6682	B.E.8 th Semester Q - B. EEE 1997 - 2000, by Singaravelu (A)	Lakshmi	6682
6683	B.E.8 th Semester Q - B. EEE 1997 - 2000, by Singaravelu (A)	Lakshmi	6683
6684	B.E .8 th Semester Q - B Mechanical . 1997 - 2000, by Sigaravelu (A)	Lakshmi	6684
6685	B.E .8 th Semester Q - B Mechanical . 1997 - 2000, by Sigaravelu (A)	Lakshmi	6685
6686	B.E.8th Semester Q - B .CSE 1997 -2000, by Singaravelu (A)	Lakshmi	6686
6687	B.E.8th Semester Q - B .CSE 1997 -2000, by Singaravelu (A)	Lakshmi	6687
6688	B.E.8th Semester - 2 Marks EEE, by Sujatha (T), Elizabeth Merlin (G) &	Selva	6688
6689	B.E.8th Semester - 2 Marks EEE, by Sujatha (T), Elizabeth Merlin (G) &	Selva	6689
6690	B.E. 8 th Semester - 2 Marks CSE, by Wingria & et al.	Selva	6690
6691	B.E. 8 th Semester - 2 Marks CSE, by Wingria & et al.	Selva	6691
6692	B.E. 8th Semester - 2 Marks Mechanical, by Bright Oliver (A), Prakash (G)	Selva	6692
6693	B.E. 8th Semester - 2 Marks Mechanical, by Bright Oliver (A), Prakash (G)	Selva	6693
6694	Basic Engineering - I (Mechanical Engg) Q - A, by Venkatachalapathy	Raamalinga	6694
6695	Basic Engineering - I (Mechanical Engineering) Free Supplement Short (Raamalinga	6695
6696	Basic Engineering - I (Civil Engineering) Q - A, by Saathappan (V.R.A)	Raamalinga	6696
6697	Basic Engineering - II (Electrical Electronics Computer Engineering) Q -	Raamalinga	6697
6698	Basic Engineering - II (Electrical Electronics Computer Engineering) Fr	Raamalinga	6698
6699	Advanced Programming For The Java - 2 Platform, by Austin Calvin & P	Addison Wesl	6699
6700	Advanced Programming For The Java - 2 Platform, by Austin Calvin & P	Addison Wesl	6700
6701	Killer Content - Strategies For Web Content And E - Commerce, by Tho	Addison Wesl	6701
6702	Killer Content - Strategies For Web Content And E - Commerce, by Tho	Addison Wesl	6702
6703	Killer Content - Strategies For Web Content And E - Commerce, by Tho	Addison Wesl	6703
6704	Killer Content - Strategies For Web Content And E - Commerce, by Tho	Addison Wesl	6704
6705	Killer Content - Strategies For Web Content And E - Commerce, by Tho	Addison Wesl	6705
6706	Web Business Engineering - Using Office Activities To Drive Internet Stra	Addison Wesl	6706
6707	Web Business Engineering - Using Office Activities To Drive Internet Stra	Addison Wesl	6707
6708	Web Business Engineering - Using Office Activities To Drive Internet Stra	Addison Wesl	6708
6709	Web Business Engineering - Using Office Activities To Drive Internet Stra	Addison Wesl	6709
6710	Web Business Engineering - Using Office Activities To Drive Internet Stra	Addison Wesl	6710
6711	Advanced Programming For the Java - 2 Platform, by Pawlan Monica &	Addison Wesl	6711
6712	An Introduction To Auto Cad - 2000, by Yarwood (A)	Addison Wesl	6712
6713	An Introduction To Auto Cad - 2000, by Yarwood (A)	Addison Wesl	6713
6714	An Introduction To Auto Cad - 2000, by Yarwood (A)	Addison Wesl	6714
6715	An Introduction To Auto Cad - 2000, by Yarwood (A)	Addison Wesl	6715
6716	An Introduction To Auto Cad - 2000, by Yarwood (A)	Addison Wesl	6716
6717	Engineering Mechanics - Dynamics - SI Edition, by Hibbeler (R.C)	Addison Wesl	6717
6718	Engineering Mechanics - Dynamics - SI Edition, by Hibbeler (R.C)	Addison Wesl	6718
6719	Engineering Mechanics - Dynamics - SI Edition, by Hibbeler (R.C)	Addison Wesl	6719
6720	Engineering Mechanics - Dynamics - SI Edition, by Hibbeler (R.C)	Addison Wesl	6720
6721	Engineering Mechanics - Dynamics - SI Edition, by Hibbeler (R.C)	Addison Wesl	6721
6722	Problem Solving With C++ - The Object Of Programming, by Savitch Wa	Addison Wesl	6722
6723	Problem Solving With C++ - The Object Of Programming, by Savitch Wa	Addison Wesl	6723
6724	Problem Solving With C++ - The Object Of Programming, by Savitch Wa	Addison Wesl	6724
6725	CGI Programing With TCL, by Maggiano David	Addison Wesl	6725
6726	CGI Programing With TCL, by Maggiano David	Addison Wesl	6726
6727	Java - Performance And Scalability - Server Side Programming Techniqu	Addison Wesl	6727
6728	Java - Performance And Scalability - Server Side Programming Techniqu	Addison Wesl	6728
6729	Java - Performance And Scalability - Server Side Programming Techniqu	Addison Wesl	6729
6730	Java - Performance And Scalability - Server Side Programming Techniqu	Addison Wesl	6730

Sheet1

6731	Java - Performance And Scalability - Server Side Programming Techniques	Addison Wesley	6731
6732	The Wireless Application Protocol - Writing Applications For The Mobile	Addison Wesley	6732
6733	The Wireless Application Protocol - Writing Applications For The Mobile	Addison Wesley	6733
6734	The Wireless Application Protocol - Writing Applications For The Mobile	Addison Wesley	6734
6735	Engineering Mechanics - Statics And Dynamics, by Sankara Subramanian	Vikas	6735
6736	Engineering Mechanics - Statics And Dynamics, by Sankara Subramanian	Vikas	6736
6737	Engineering Mechanics - Statics And Dynamics, by Sankara Subramanian	Vikas	6737
6738	Engineering Mechanics - Statics And Dynamics, by Sankara Subramanian	Vikas	6738
6739	Text Book On Microprocessor - Based Laboratory Experiments And Projects	Wheeler	6739
6740	Power System Analysis And Design, by Gupta (B.R)	Wheeler	6740
6741	Power System Analysis And Design, by Gupta (B.R)	Wheeler	6741
6742	Power System Analysis And Design, by Gupta (B.R)	Wheeler	6742
6743	Question Bank In Electrical Engineering, by Gupta (J.B)	S K Kataria	6743
6744	Question Bank In Electrical Engineering, by Gupta (J.B)	S K Kataria	6744
6745	The CAD CAM Process, by Hawkes Barry	Wheeler	6745
6746	The CAD CAM Process, by Hawkes Barry	Wheeler	6746
6747	The CAD CAM Process, by Hawkes Barry	Wheeler	6747
6748	The CAD CAM Process, by Hawkes Barry	Wheeler	6748
6749	Utilization Of Electric Power And Electric Traction, by Gupta (J.B)	S K Kataria	6749
6750	Utilization Of Electric Power And Electric Traction, by Gupta (J.B)	S K Kataria	6750
6751	Electronics Laboratory Primer - A Design Approach	Wheeler	6751
6752	Electronics Laboratory Primer - A Design Approach	Wheeler	6752
6753	Electronics Laboratory Primer - A Design Approach	Wheeler	6753
6754	Electronics Laboratory Primer - A Design Approach	Wheeler	6754
6755	Transmission And Distribution, by Gupta (J.B)	S K.Kataria	6755
6756	Transmission And Distribution, by Gupta (J.B)	S K.Kataria	6756
6757	Transmission And Distribution, by Gupta (J.B)	S K.Kataria	6757
6758	Theory And Performance Of Electrical Machines, by Gupta (J.B)	S K.Kataria	6758
6759	Theory And Performance Of Electrical Machines, by Gupta (J.B)	S K.Kataria	6759
6760	Power Electronics, by Gupta (B.R)	S.K.Kataria	6760
6761	Power Electronics, by Gupta (B.R)	S.K.Kataria	6761
6762	Power Electronics, by Gupta (B.R)	S.K.Kataria	6762
6763	Power Electronics, by Gupta (B.R)	S.K.Kataria	6763
6764	A Course In Electrical Power - S I Unit, by Gupta (J.B)	S.K Kataria	6764
6765	A Course In Electrical Power - S I Unit, by Gupta (J.B)	S.K Kataria	6765
6766	A Course In Electrical Power - S I Unit, by Gupta (J.B)	S.K Kataria	6766
6767	A Course In Electrical Power - S I Unit, by Gupta (J.B)	S.K Kataria	6767
6768	C Programming - FAQs, by Summit Steve	Addison Wesley	6768
6769	Electric Power Distribution, by Pabla (A.S)	TMH	6769
6770	Electric Power Distribution, by Pabla (A.S)	TMH	6770
6771	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMH	6771
6772	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMH	6772
6773	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMH	6773
6774	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMH	6774
6775	Computer Dictionary, by Simmons Ian	BPB	6775
6776	Understanding Combustion, by Mukunda (H.S)	Macmillian	6776
6777	Understanding Combustion, by Mukunda (H.S)	Macmillian	6777
6778	Understanding Combustion, by Mukunda (H.S)	Macmillian	6778
6779	Understanding Combustion, by Mukunda (H.S)	Macmillian	6779
6780	A Dictionary Of Electrical Engineering, by Alison (R.S)	CBS	6780
6781	Understanding Structured Cobol, by Boillot Michel	West Pub	6781
6782	Understanding Structured Cobol, by Boillot Michel	West Pub	6782
6783	Understanding Structured Cobol, by Boillot Michel	West Pub	6783

Sheet1

6784	Digital Control Of Dynamics Systems, by Powell David (J) Workman Micl	Addison Westl	6784
6785	Digital Control Of Dynamics Systems, by Powell David (J) Workman Micl	Addison Westl	6785
6786	Control Systems, by Palani (S)	Shanmuga	6786
6787	C++, VC++ And Object Oriented Programming (No C Experience Requir	Anuradha	6787
6788	C++, VC++ And Object Oriented Programming (No C Experience Requir	Anuradha	6788
6789	C++, VC++ And Object Oriented Programming (No C Experience Requir	Anuradha	6789
6790	C++, VC++ And Object Oriented Programming (No C Experience Requir	Anuradha	6790
6791	Electronic Commerce, by Murphy Paul (A) & et al.	Jaico	6791
6792	Electronic Commerce, by Murphy Paul (A) & et al.	Jaico	6792
6793	B.E/B.Tech.Model Unsolved Question Papers, by Singaravelu (A)	Lakshmi	6793
6794	B.E/B.Tech.Model Unsolved Question Papers, by Singaravelu (A)	Lakshmi	6794
6795	Supreme Physics Dictionary, by Harsh	Kalra	6795
6796	Supreme Computer Dictionary, by Yadav (M.S) & Sehgal (N.K)	Kalra	6796
6797	Supreme Mathematics Dictionary, by Anjana & Yadav	Kalra	6797
6798	Supreme Chemistry Dictionary, by Yadav (M.S) & Sehgal (N.K)	Kalra	6798
6799	A Text Book Of Applied Physics - I B.E / B.Tech (R.Syllabus), by Mani (P)	Dhanam	6799
6800	A Text Book Of Applied Physics - I B.E / B.Tech (R.Syllabus), by Mani (P)	Dhanam	6800
6801	Applied Physics - Physical Science - Part - I, by Arumugam (M)	Anuradha	6801
6802	Applied Physics - Physical Science - Part - I, by Arumugam (M)	Anuradha	6802
6803	Applied Physics - Physical Science - Part - I, by Arumugam (M)	Anuradha	6803
6804	Applied Physics - Physical Science - Part - I, by Arumugam (M)	Anuradha	6804
6805	Internal Combuston Engines, by Agarwal Shyam (K)	New Age	6805
6806	Theory And Applications Of Automatic Controls, by Nakra (B.C)	New Age	6806
6807	Using Computers - A Gateway To Information, by Cashman Thomas (J),	Thomson	6807
6808	Dictionary Thesarus, by Dignen Sheila	Kindershley	6808
6809	The Oxford Essential Spelling Dictionary, by Oxford	Oxford	6809
6810	Collins Pocket Dictionary And Thesaurus, by Harper Colins	Harper Colins	6810
6811	Word Power For All - With Meanings And Full Sentences, by Puri Gopal	IIMS	6811
6812	Word Power For All - With Meanings And Full Sentences, by Puri Gopal	IIMS	6812
6813	Word Power For All - With Meanings And Full Sentences, by Puri Gopal	IIMS	6813
6814	Dictionary Of Quatations For All, by Puri Gopal (K) & Saroj Puri	IIMS	6814
6815	Dictionary Of Quatations For All, by Puri Gopal (K) & Saroj Puri	IIMS	6815
6816	Dictionary Of Quatations For All, by Puri Gopal (K) & Saroj Puri	IIMS	6816
6817	Dictionary Of Quatations For All, by Puri Gopal (K) & Saroj Puri	IIMS	6817
6818	Dictionary Of Quatations For All, by Puri Gopal (K) & Saroj Puri	IIMS	6818
6819	How To Write Business Letters, by Nuheim Fred	Crest	6819
6820	323 Effective Business Letters, by Sung Abraham	Minerva	6820
6821	10 Minute Guide To Building Your Vocabulary, by Lichtenstein Ellen	Goyal	6821
6822	10 Minute Guide To Building Your Vocabulary, by Lichtenstein Ellen	Goyal	6822
6823	Cover Letters ! Cover Letters ! Cover Letters !, by Fein Richard	Jaico	6823
6824	Cover Letters ! Cover Letters ! Cover Letters !, by Fein Richard	Jaico	6824
6825	The Encylopedia Of Business Letters, Fax Memos & E - Mail, by Bly Rok	Master Mind	6825
6826	100 Important Essay For All, by Saroj Puri & et al.	IIMS	6826
6827	100 Important Essay For All, by Saroj Puri & et al.	IIMS	6827
6828	100 Important Essay For All, by Saroj Puri & et al.	IIMS	6828
6829	100 Important Essay For All, by Saroj Puri & et al.	IIMS	6829
6830	Cambridge Preparation For All TOEFL Test, by Gear Robert & et al.	Cambridge	6830
6831	Cambridge Preparation For All TOEFL Test, by Gear Robert & et al.	Cambridge	6831
6832	Cracking The SAT - II English, by Robinson Adam & et al.	Random Hous	6832
6833	Barrons How To Prepare For The TOEFL, by Sharpe Pamela (J)	Galgotia	6833
6834	Barrons How To Prepare For The TOEFL, by Sharpe Pamela (J)	Galgotia	6834
6835	Elements Of Power System Analysis, by Stevenson William (D)	MCGH	6835
6836	Elements Of Power System Analysis, by Stevenson William (D)	MCGH	6836

Sheet1

6837	Elements Of Power System Analysis, by Stevenson William (D)	MCGH	6837
6838	Elements Of Power System Analysis, by Stevenson William (D)	MCGH	6838
6839	Digital Libraries - Dynamic Store House Of Digitized Information, by Rak	New Age	6839
6840	Oxford Concise Dictionary Of Linguistics, by Mathews (P.H)	Oxford	6840
6841	Oxford Whos Who In The Classical World, by Hornblower Simon & Spaw	Oxford	6841
6842	Current English For Colleges, by Krishnaswamy (N) & Sriraman (T)	Macmillian	6842
6843	Current English For Colleges, by Krishnaswamy (N) & Sriraman (T)	Macmillian	6843
6844	Current English For Colleges, by Krishnaswamy (N) & Sriraman (T)	Macmillian	6844
6845	Current English For Colleges, by Krishnaswamy (N) & Sriraman (T)	Macmillian	6845
6846	Current English For Colleges, by Krishnaswamy (N) & Sriraman (T)	Macmillian	6846
6847	The Complete Long Stories Of Sherlock Holmes, by Sir Doyle Conan Art	Jaico	6847
6848	Live Your Values Teachers Guide, by Koikara Felix (S.D.B)	Better	6848
6849	Live Your Values Teachers Guide, by Koikara Felix (S.D.B)	Better	6849
6850	Computer Graphics - Secrets And Solutions, by Corrigan John	BPB	6850
6851	Windows - 2000 Computer, by Sybex	BPB	6851
6852	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	6852
6853	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	6853
6854	Mutimedia Technology And Applications, by Hillman David	Galgotia	6854
6855	Introducing Microsoft Exchange 2000 Server, by Woodcock Joanne	PHI	6855
6856	Microprocessors Theory And Applications : Intel And Motorola, by Moh	PHI	6856
6857	Cobol For Dummies - Quick Refrence, by	IDG Books	6857
6858	The Complete Reference - Netware, by Payne Bill & Sheldom Tom	TMH	6858
6859	Communications - Systems And Networks, by Horak Ray	IDG Books	6859
6860	SQL - A Complete Refrence, by Leon Mathews & Leon Alexis	TMH	6860
6861	A Managers Guide To Software Engineering, by Pressman Roger (S)	MCGH	6861
6862	Microsoft Office 2000 - Complete, by Sybex	BPB	6862
6863	Microsoft Office 2000 - Complete, by Sybex	BPB	6863
6864	Mechanics Of Materials, by Timoshenko Stephen (P) & et al.	CBS	6864
6865	Mechanics Of Materials, by Timoshenko Stephen (P) & et al.	CBS	6865
6866	Mechanics Of Materials, by Timoshenko Stephen (P) & et al.	CBS	6866
6867	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	6867
6868	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	6868
6869	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	6869
6870	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	6870
6871	A Text Book Of Strength Of Materials In SI Units, by Bansal (R.K)	Laxmi	6871
6872	Theory And Problems Of Advanced Mathematics For Engineers Scientis	MCGH	6872
6873	Theory And Problems Of Advanced Mathematics For Engineers Scientis	MCGH	6873
6874	Theory And Problems Of Advanced Mathematics For Engineers Scientis	MCGH	6874
6875	Electronic Devices And Circuits, Ed-3, by Bell David (A)	PHI	6875
6876	Electronic Devices And Circuits, Ed-3, by Bell David (A)	PHI	6876
6877	Electronic Devices And Circuits, Ed-3, by Bell David (A)	PHI	6877
6878	Electrical Technology - In MKS Units, by Cotton (H)	CBS	6878
6879	Electrical Technology - In MKS Units, by Cotton (H)	CBS	6879
6880	Electrical Technology - In MKS Units, by Cotton (H)	CBS	6880
6881	Electrical Technology - In MKS Units, by Cotton (H)	CBS	6881
6882	Electrical Technology - In MKS Units, by Cotton (H)	CBS	6882
6883	Electrical Wiring Estimating And Costing, by Uppal (S.L)	Khanna	6883
6884	Electrical Wiring Estimating And Costing, by Uppal (S.L)	Khanna	6884
6885	Engineering Mathematics - First Year, by katraman (M.K)	NPC	6885
6886	Engineering Mathematics - First Year, by katraman (M.K)	NPC	6886
6887	Fluid Mechanics by Wylie Benjamin (E) & Streeter Victor (L)	Mcgh	6887
6888	Fluid Mechanics by Wylie Benjamin (E) & Streeter Victor (L)	Mcgh	6888
6889	Fluid Mechanics by Wylie Benjamin (E) & Streeter Victor (L)	Mcgh	6889

Sheet1

6890	Fluid Mechanics by Wylie Benjamin (E) & Streeter Victor (L)	Mcgh	6890
6891	Fluid Mechanics by Wylie Benjamin (E) & Streeter Victor (L)	Mcgh	6891
6892	Engineering Mathematics (4th Sem B.E Students) by Singaravelu (A)	Meenakshi	6892
6893	Engineering Mathematics (4th Sem B.E Students) by Singaravelu (A)	Meenakshi	6893
6894	Engineering Mathematics (4th Sem B.E Students) by Singaravelu (A)	Meenakshi	6894
6895	Engineering Mathematics (4th Sem B.E Students) by Singaravelu (A)	Meenakshi	6895
6896	Engineering Mathematics (4th Sem B.E Students) by Singaravelu (A)	Meenakshi	6896
6897	Higher Engineering Mathematics, Ed-35, by Grewal (B.S) & Grewal (J.S)	Khanna	6897
6898	Higher Engineering Mathematics, Ed-35, by Grewal (B.S) & Grewal (J.S)	Khanna	6898
6899	Higher Engineering Mathematics, Ed-35, by Grewal (B.S) & Grewal (J.S)	Khanna	6899
6900	Higher Engineering Mathematics, Ed-35, by Grewal (B.S) & Grewal (J.S)	Khanna	6900
6901	Industrial Psychology, by Harrell Thomas (W)	Oxford	6901
6902	Industrial Psychology, by Harrell Thomas (W)	Oxford	6902
6903	Industrial Psychology, by Harrell Thomas (W)	Oxford	6903
6904	Modern Electronic Communication Theory And Systems, by Ashok Raj	Umesh	6904
6905	Modern Electronic Communication Theory And Systems, by Ashok Raj	Umesh	6905
6906	Modern Electronic Communication Theory And Systems, by Ashok Raj	Umesh	6906
6907	Modern Electronic Communication Theory And Systems, by Ashok Raj	Umesh	6907
6908	Modern Electronic Communication Theory And Systems, by Ashok Raj	Umesh	6908
6909	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	6909
6910	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	6910
6911	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	6911
6912	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	6912
6913	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	6913
6914	Theory And Problems Of Engineering Mechanics Statics And Dynamics	MCGH	6914
6915	Theory And Problems Of Engineering Mechanics Statics And Dynamics	MCGH	6915
6916	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	6916
6917	Theory And Problems Of Machine Design (Schaums), by Holowenko Alfr	MCGH	6917
6918	Longman Active Study - Dictionary Of English, by Longman	Longman	6918
6919	Analysis Instrumentation - An Introduction, by Khare (R.P)	CBS	6919
6920	Analysis Instrumentation - An Introduction, by Khare (R.P)	CBS	6920
6921	Analytical Chemistry - Theory And Practice, by Verma (R.M)	CBS	6921
6922	Analytical Chemistry - Theory And Practice, by Verma (R.M)	CBS	6922
6923	Analytical Chemistry - Theory And Practice, by Verma (R.M)	CBS	6923
6924	Applied Mathematics For CSIR / JRF Test, by Tejaskar Pande & Pankaj	CBS	6924
6925	Automatic Logic Synthesis Techniques For Digital Systems, by Edwards	MCGH	6925
6926	Basic Laws Of Electromagnetism, by Irodov (I.E)	CBS	6926
6927	Basic Laws Of Electromagnetism, by Irodov (I.E)	CBS	6927
6928	CICS - A Programmers Refrence, by Donofrio Phyllis	MCGH	6928
6929	Circuits Devices,And Systems, by Dorf Richard (C) & et al.	John Wiley	6929
6930	Civil Engineering Drawing And Design, by Ghose (D.N)	CBS	6930
6931	Civil Engineering Drawing And Design, by Ghose (D.N)	CBS	6931
6932	Civil Engineering Drawing And Design, by Ghose (D.N)	CBS	6932
6933	Civil Engineering Drawing And Design, by Ghose (D.N)	CBS	6933
6934	Civil Engineering Drawing And Design, by Ghose (D.N)	CBS	6934
6935	Civil Engineering Through Objective Type Questions, by Gupta (S.P) & C	CBS	6935
6936	Civil Engineering Through Objective Type Questions, by Gupta (S.P) & C	CBS	6936
6937	Civil Engineering Through Objective Type Questions, by Gupta (S.P) & C	CBS	6937
6938	Civil Engineering Through Objective Type Questions, by Gupta (S.P) & C	CBS	6938
6939	Civil Engineering Through Objective Type Questions, by Gupta (S.P) & C	CBS	6939
6940	Cobol / 370 For Vs Cobol And Cobol II Programmers, by Bookman Harve	MCGH	6940
6941	Communication Systems, by Haykin Simon	John Wiley	6941
6942	Computer Methods For Circuits Analysis And Design, by Kishore Singha	CBS	6942

Sheet1

6943	Computer Methods For Circuits Analysis And Design, by Kishore Singha	CBS	6943
6944	Computer Methods For Circuits Analysis And Design, by Kishore Singha	CBS	6944
6945	Computer Methods For Circuits Analysis And Design, by Kishore Singha	CBS	6945
6946	Computer Methods For Circuits Analysis And Design, by Kishore Singha	CBS	6946
6947	Computer Programming - Made Easy, by Maynard (J)	CBS	6947
6948	Computer Programming - Made Easy, by Maynard (J)	CBS	6948
6949	Computer Programming - Made Easy, by Maynard (J)	CBS	6949
6950	Computer Programming - Made Easy, by Maynard (J)	CBS	6950
6951	Construction Planning And Technology, by Rajiv Gupta	CBS	6951
6952	Construction Planning And Technology, by Rajiv Gupta	CBS	6952
6953	C++ Pocket Book, by Sexton Conor	CBS	6953
6954	C++ Pocket Book, by Sexton Conor	CBS	6954
6955	Design Data Hand Book (In SI And Metric Units) For Machanical Engine	CBS	6955
6956	Design Data Hand Book (In SI And Metric Units) For Machanical Engine	CBS	6956
6957	Design Data Hand Book (In SI And Metric Units) For Machanical Engine	CBS	6957
6958	Design Of Steel Structures, by Abu Saba Elias (G)	CBS	6958
6959	Design Of Steel Structures, by Abu Saba Elias (G)	CBS	6959
6960	A Dictionary Of Civil Engineering, by Ghose (D.N)	CBS	6960
6961	Leaners Dictionary Of Science And Technology, by Mabood John, Trench	CBS	6961
6962	A Dictionary Of Technical Terms, by Wilson (R.A)	CBS	6962
6963	A Dictionary Of Technical Terms, by Wilson (R.A)	CBS	6963
6964	Longman Dictionary Of Contemporary English, by Longman	Longman	6964
6965	Longman Dictionary Of Common Errors, by Heaton (J.B) & Turton (N.D)	Longman	6965
6966	Diffrential And Integral Equations, by Parashar (B.P)	CBS	6966
6967	Diffrential And Integral Equations, by Parashar (B.P)	CBS	6967
6968	Digital Transmission Systems, by Smith David (R)	VNR	6968
6969	Electronics Pocket Book, by Parr (E.A)	CBS	6969
6970	Electronics Pocket Book, by Parr (E.A)	CBS	6970
6971	Elementary Practical Organic Chemistry : Small Scale Preparations, by \	CBS	6971
6972	Elementary Practical Organic Chemistry : Small Scale Preparations, by \	CBS	6972
6973	Elementary Practical Organic Chemistry : Qualitative Organic analysis P	CBS	6973
6974	Elementary Practical Organic Chemistry : Qualitative Organic analysis P	CBS	6974
6975	Elementary Practical Organic Chemistry : Quantitative Organic Analysis	CBS	6975
6976	Elementary Practical Organic Chemistry : Quantitative Organic Analysis	CBS	6976
6977	The Elements Of Artificial Inteligence - An Introduction Using Lisp, by Ta	Computer sci	6977
6978	The Elements Of Artificial Inteligence - An Introduction Using Lisp, by Ta	Computer sci	6978
6979	Elements Of Computer Science, by Jain (V.K)	CBS	6979
6980	Elements Of Computer Science, by Jain (V.K)	CBS	6980
6981	Elements Of Computer Science, by Jain (V.K)	CBS	6981
6982	Elements Of Computer Science, by Jain (V.K)	CBS	6982
6983	Elements Of Computer Science, by Jain (V.K)	CBS	6983
6984	Engineering Chemistry, by Bakshi (S.P)	CBS	6984
6985	Engineering Chemistry, by Bakshi (S.P)	CBS	6985
6986	Engineering Chemistry, by Bakshi (S.P)	CBS	6986
6987	Engineering Chemistry, by Bakshi (S.P)	CBS	6987
6988	Engineering Chemistry, by Bakshi (S.P)	CBS	6988
6989	Engineering Chemistry, by Bakshi (S.P)	CBS	6989
6990	Engineering Chemistry, by Bakshi (S.P)	CBS	6990
6991	Engineering Chemistry, by Bakshi (S.P)	CBS	6991
6992	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6992
6993	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6993
6994	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6994
6995	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6995

Sheet1

6996	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6996
6997	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6997
6998	Engineering Mathematics, by Sharma (G.S) & Sarna (I.J.S)	CBS	6998
6999	Essential Of C++ : A Lab Course Through Arrays, by Dale Nell	CBS	6999
7000	Essential Of C++ : A Lab Course Through Arrays, by Dale Nell	CBS	7000
7001	Essential Of C++ : A Lab Course Through Arrays, by Dale Nell	CBS	7001
7002	Essential Of C++ : A Lab Course Through Arrays, by Dale Nell	CBS	7002
7003	Essential Of C++ : A Lab Course Through Arrays, by Dale Nell	CBS	7003
7004	Essential Of First Aid CPR, by Natioanal Safety Council	Jones	7004
7005	Essential Of First Aid CPR, by Natioanal Safety Council	Jones	7005
7006	Exploring The Unix System, by Wood Patrick (H) & et al.	CBS	7006
7007	Exploring The Unix System, by Wood Patrick (H) & et al.	CBS	7007
7008	Exploring The Unix System, by Wood Patrick (H) & et al.	CBS	7008
7009	Refrigeration Pocket Book, by Boast Michael	CBS	7009
7010	Refrigeration Pocket Book, by Boast Michael	CBS	7010
7011	Fields And Waves In Communication Electronics, by Whitnnerly John (R)	John Wiley	7011
7012	Fields And Waves In Communication Electronics, by Whitnnerly John (R)	John Wiley	7012
7013	Fields And Waves In Communication Electronics, by Whitnnerly John (R)	John Wiley	7013
7014	First Aid Hand Book, by National Safety Council	Jones	7014
7015	First Aid Hand Book, by National Safety Council	Jones	7015
7016	Fluid Mechanics Fluid Machines And Hydraulics, by Alam Singh, Manish	CBS	7016
7017	Fluid Mechanics Fluid Machines And Hydraulics, by Alam Singh, Manish	CBS	7017
7018	Fluid Mechanics Fluid Machines And Hydraulics, by Alam Singh, Manish	CBS	7018
7019	Fluid Mechanics Fluid Machines And Hydraulics, by Alam Singh, Manish	CBS	7019
7020	Fluid Mechanics Fluid Machines And Hydraulics, by Alam Singh, Manish	CBS	7020
7021	Fundamentals Of Physics, by Resnick Robert Walker Jearl & et al.	John Wiley	7021
7022	Fundamentals Of Physics, by Resnick Robert Walker Jearl & et al.	John Wiley	7022
7023	Fundamentals Of Physics, by Ivanov (B.N)	CBS	7023
7024	Fundamentals Of Physics, by Ivanov (B.N)	CBS	7024
7025	Fundamentals Of Physics, by Ivanov (B.N)	CBS	7025
7026	Fundamentals Of Engineering Drawing, by Pal (S) & et al.	CBS	7026
7027	Fundamentals Of Engineering Drawing, by Pal (S) & et al.	CBS	7027
7028	Fundamentals Of Expert Systems, by Sharan (S.N)	CBS	7028
7029	Fundamentals Of Expert Systems, by Sharan (S.N)	CBS	7029
7030	Health Education And Community Pharmacy, by Parmar (N.S)	CBS	7030
7031	Health Education And Community Pharmacy, by Parmar (N.S)	CBS	7031
7032	Higher Dynamics Classical Mechnaics, by Tejaskar Pande & Pankaj Pan	CBS	7032
7033	Higher Dynamics Classical Mechnaics, by Tejaskar Pande & Pankaj Pan	CBS	7033
7034	Hand Book Of Software Engineering, by Ramamoorthy (C.V) & et al.	CBS	7034
7035	Hand Book Of Software Engineering, by Ramamoorthy (C.V) & et al.	CBS	7035
7036	Introduction To Computers Using The IBM And Ms DOS PCs With Basic,	CBS	7036
7037	Introduction To Computers Using The IBM And Ms DOS PCs With Basic,	CBS	7037
7038	Introduction To Computers Using The IBM And Ms DOS PCs With Basic,	CBS	7038
7039	Introduction To Computers Using The IBM And Ms DOS PCs With Basic,	CBS	7039
7040	Introduction To Computers Using The IBM And Ms DOS PCs With Basic,	CBS	7040
7041	Introduction To Pascal And Computer Applications, by Jones Richard (M)	CBS	7041
7042	Introduction To Pascal And Computer Applications, by Jones Richard (M)	CBS	7042
7043	Laboratory Manual For Civil Engineering, by Gupta Rajiv & Moondra (H.)	CBS	7043
7044	Laboratory Manual For Civil Engineering, by Gupta Rajiv & Moondra (H.)	CBS	7044
7045	Laboratory Manual Of Fluid Mechanics And Machines, by Chandra (J), G	CBS	7045
7046	Laboratory Manual Of Fluid Mechanics And Machines, by Chandra (J), G	CBS	7046
7047	Library And Information Science (A Question Bank Approach), by Farugi	CBS	7047
7048	Making Use Of The Unix, by Budgen (D)	Edward	7048

Sheet1

7049	Making Use Of The Unix, by Budgen (D)	Edward	7049
7050	Making Use Of The Unix, by Budgen (D)	Edward	7050
7051	Science For every One : Aptitude Test Problems In Physics, by Kortov (S)	CBS	7051
7052	Science For every One : Aptitude Test Problems In Physics, by Kortov (S)	CBS	7052
7053	Mastering Electronics, by Watson John	MCGH	7053
7054	Materials Handling Principles And Practice, by Allegri Theodore (H)	CBS	7054
7055	Material Management, by Ahuja (K.K)	CBS	7055
7056	Material Management, by Ahuja (K.K)	CBS	7056
7057	Material Management, by Ahuja (K.K)	CBS	7057
7058	Material Management, by Ahuja (K.K)	CBS	7058
7059	Material Management, by Ahuja (K.K)	CBS	7059
7060	Material Science, by Narang (B.S)	CBS	7060
7061	Material Science, by Narang (B.S)	CBS	7061
7062	Material Science, by Narang (B.S)	CBS	7062
7063	Material Science, by Narang (B.S)	CBS	7063
7064	Material Science, by Narang (B.S)	CBS	7064
7065	Mechanical Engineers Pocket Book, by Roger, May Tony & et al.	CBS	7065
7066	Mechanical Engineers Pocket Book, by Roger, May Tony & et al.	CBS	7066
7067	Microwave Principles, by Reich Herbert (J)	CBS	7067
7068	Microwave Principles, by Reich Herbert (J)	CBS	7068
7069	Modern College Physics, by White Harvey (E)	CBS	7069
7070	Modern College Physics, by White Harvey (E)	CBS	7070
7071	Modern Production / Operations Management, by Buffa Elwood (S) & Sa	John Wiley	7071
7072	MS - Dos - The Basic Course - Includes Dos 4.0, by Lien David (A)	CBS	7072
7073	MS - Dos - The Basic Course - Includes Dos 4.0, by Lien David (A)	CBS	7073
7074	MS - Dos - The Basic Course - Includes Dos 4.0, by Lien David (A)	CBS	7074
7075	Network Systems, by Desouza Paulo (J.T), Ingle Ashok (D) & et al.	CBS	7075
7076	Network Systems, by Desouza Paulo (J.T), Ingle Ashok (D) & et al.	CBS	7076
7077	Optimization Methods In Pascal, by Galside Gerald (R) & Bunday Brain	Edward	7077
7078	Optimization Methods In Pascal, by Galside Gerald (R) & Bunday Brain	Edward	7078
7079	Optimization Methods In Pascal, by Galside Gerald (R) & Bunday Brain	Edward	7079
7080	Physical Chemistry, by Meiser John & et al.	CBS	7080
7081	Physical Metallurgy For Engineers, by Varney Wilbur (R) & Clark Donald	CBS	7081
7082	Physical Metallurgy For Engineers, by Varney Wilbur (R) & Clark Donald	CBS	7082
7083	Physics, by Tipler Paul (A)	CBS	7083
7084	Physics, by Tipler Paul (A)	CBS	7084
7085	Physics, by Tipler Paul (A)	CBS	7085
7086	Physics, by Tipler Paul (A)	CBS	7086
7087	Physics, by Tipler Paul (A)	CBS	7087
7088	Physics, by Tipler Paul (A)	CBS	7088
7089	Solutions For Selected Exercises And Problems To Accompany Physics,	CBS	7089
7090	Solutions For Selected Exercises And Problems To Accompany Physics,	CBS	7090
7091	Solutions For Selected Exercises And Problems To Accompany Physics,	CBS	7091
7092	Physics Electricity Magnetism And Waves, by Clark (E)	CBS	7092
7093	Physics Electricity Magnetism And Waves, by Clark (E)	CBS	7093
7094	Physics Electricity Magnetism And Waves, by Clark (E)	CBS	7094
7095	Physics Mechanics, by Clark (E)	CBS	7095
7096	Physics Mechanics, by Clark (E)	CBS	7096
7097	Physics Mechanics, by Clark (E)	CBS	7097
7098	Principles Of Air Conditioning, by Lang Paul (V)	CBS	7098
7099	Principles Of Air Conditioning, by Lang Paul (V)	CBS	7099
7100	Principles Of Air Conditioning, by Lang Paul (V)	CBS	7100
7101	Principles Of Air Conditioning, by Lang Paul (V)	CBS	7101

Sheet1

7102	Principles Of Air Conditioning, by Lang Paul (V)	CBS	7102
7103	Principles Of Organic Chemistry, by Geissman (T.A)	CBS	7103
7104	Principles Of Organic Chemistry, by Geissman (T.A)	CBS	7104
7105	Principles Of Refrigeration, by Marsh Warren (R) & Olivothomas (C)	CBS	7105
7106	Principles Of Refrigeration, by Marsh Warren (R) & Olivothomas (C)	CBS	7106
7107	Principles Of Refrigeration, by Marsh Warren (R) & Olivothomas (C)	CBS	7107
7108	Problems And Solutions Of Engineering Mechanics, by Experienced Tea	CBS	7108
7109	Problems And Solutions Of Engineering Mechanics, by Experienced Tea	CBS	7109
7110	Problems And Solutions Of Engineering Mechanics, by Experienced Tea	CBS	7110
7111	Problems And Solutions Of Engineering Mechanics, by Experienced Tea	CBS	7111
7112	Problems And Solutions Of Engineering Mechanics, by Experienced Tea	CBS	7112
7113	Problems In Electrical Engineering, by Smith Parker (N.N)	CBS	7113
7114	Problems In Electrical Engineering, by Smith Parker (N.N)	CBS	7114
7115	Problems In Electrical Engineering, by Smith Parker (N.N)	CBS	7115
7116	Problems In Electrical Engineering, by Smith Parker (N.N)	CBS	7116
7117	Problems In Electrical Engineering, by Smith Parker (N.N)	CBS	7117
7118	Problems In General Physics, by Irodov (I .E)	CBS	7118
7119	Problems In General Physics, by Irodov (I .E)	CBS	7119
7120	Production Management, by Ahuja (K.K)	CBS	7120
7121	Production Management, by Ahuja (K.K)	CBS	7121
7122	Production Management, by Ahuja (K.K)	CBS	7122
7123	Production Management, by Ahuja (K.K)	CBS	7123
7124	Production Management, by Ahuja (K.K)	CBS	7124
7125	Quantitative Methods For Computing Students, by Catlow (B)	D.P	7125
7126	Quantitative Methods For Computing Students, by Catlow (B)	D.P	7126
7127	Repair Of Power Transformors, by Kittell (S) & et al.	CBS	7127
7128	Repair Of Power Transformors, by Kittell (S) & et al.	CBS	7128
7129	Soceity Environment Engineering (Industrial Management), by Ahuja (K	CBS	7129
7130	Soceity Environment Engineering (Industrial Management), by Ahuja (K	CBS	7130
7131	Software Engineering, by Sommerville Ian	Addison Westl	7131
7132	Solutions To I.E Irodovs Problems In General Physics (Mechanics Heat	CBS	7132
7133	Solutions To I.E Irodovs Problems In General Physics (Mechanics Heat	CBS	7133
7134	Solutions To I.E Irodovs Problems In General Physics (Waves Optics M	CBS	7134
7135	Solutions To I.E Irodovs Problems In General Physics (Waves Optics M	CBS	7135
7136	Strength Of Materials, by Mallikarjuna (B.P)	CBS	7136
7137	Strength Of Materials, by Mallikarjuna (B.P)	CBS	7137
7138	Strength Of Materials, by Mallikarjuna (B.P)	CBS	7138
7139	Strength Of Materials, by Mahadevappa (P) & et al.	CBS	7139
7140	A Dictionary Of Chemistry, by Backett (A.H)	CBS	7140
7141	A Dictionary Of Chemistry, by Backett (A.H)	CBS	7141
7142	Strength Of Materials, by Basavarajaiah (B.S) & Mahadevappa (P)	CBS	7142
7143	Strength Of Materials, by Basavarajaiah (B.S) & Mahadevappa (P)	CBS	7143
7144	Strength of Materials, by Pytel Andrew & Singer Ferdinand (L)	Addison Westl	7144
7145	Strength of Materials, by Pytel Andrew & Singer Ferdinand (L)	Addison Westl	7145
7146	Strength Of Materials - Part - I - Elementary Theory of Problems, by Ti	CBS	7146
7147	Strength Of Materials - Part - I - Elementary Theory of Problems, by Ti	CBS	7147
7148	Strength Of Materials - Part - I - Elementary Theory of Problems, by Ti	CBS	7148
7149	Strength Of Materials - Part - I - Elementary Theory of Problems, by Ti	CBS	7149
7150	Strength Of Materials - Part - 2 - Advanced Theory of Problems, by Tim	CBS	7150
7151	Strength Of Materials - Part - 2 - Advanced Theory of Problems, by Tim	CBS	7151
7152	Strength Of Materials - Part - 2 - Advanced Theory of Problems, by Tim	CBS	7152
7153	Strength Of Materials - Part - 2 - Advanced Theory of Problems, by Tim	CBS	7153
7154	System Simulation - An Introduction To GPSS, by Subramanian (K.R.V)	CBS	7154

Sheet1

7155	System Simulation - An Introduction To GPSS, by Subramanian (K.R.V)	CBS	7155
7156	System Simulation - An Introduction To GPSS, by Subramanian (K.R.V)	CBS	7156
7157	System Simulation - An Introduction To GPSS, by Subramanian (K.R.V)	CBS	7157
7158	Tele Communications (SI Unit Edition), by Fraser (W)	CBS	7158
7159	Tele Communications (SI Unit Edition), by Fraser (W)	CBS	7159
7160	Television Electronics - Theory And Servicing, by Kaufman Milton & et al	CBS	7160
7161	Television Electronics - Theory And Servicing, by Kaufman Milton & et al	CBS	7161
7162	A Text Book On Computer Programming With Industrial And Engg Applic	CBS	7162
7163	A Text Book On Computer Programming With Industrial And Engg Applic	CBS	7163
7164	A Text Book On Dynamics, by Chorlton (F)	CBS	7164
7165	A Text Book On Dynamics, by Chorlton (F)	CBS	7165
7166	A Text Book On Dynamics, by Chorlton (F)	CBS	7166
7167	A Text Book On Fluid Dynamics, by Chorlton (F)	CBS	7167
7168	A Text Book On Fluid Dynamics, by Chorlton (F)	CBS	7168
7169	A Text Book On Fluid Dynamics, by Chorlton (F)	CBS	7169
7170	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7170
7171	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7171
7172	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7172
7173	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7173
7174	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7174
7175	A Text Book Of Physical Chemistry, by Verma (R.M)	CBS	7175
7176	The Nutrition And Health Dictionary, by Russel Percy (J) & Williams Anita	Cbs	7176
7177	Management And Organisation, by Ahuja (K.K)	CBS	7177
7178	Management And Organisation, by Ahuja (K.K)	CBS	7178
7179	Management And Organisation, by Ahuja (K.K)	CBS	7179
7180	Management And Organisation, by Ahuja (K.K)	CBS	7180
7181	Management And Organisation, by Ahuja (K.K)	CBS	7181
7182	Challenges In Product And Process Design And Development In The Inf	Cresent	7182
7183	Asia - Pacific Telecom - 2000 On Advances In Telecommunications And	VEC	7183
7184	Unfederal Features Of Indian Constitution, by Aladi Aruna	Mathivnan	7184
7185	B.E.I Year Short Q - A, by Rajasekar (S), Mythily (D) & et al.	Selva	7185
7186	B.E.7th Semester Mechanical Q - B (Oct 95 To April 01), by Singaravelu	Lakshmi	7186
7187	Computer System - Design And Architecture, by Heuring Vincent (P) & J	Addison Westl	7187
7188	Computer System - Design And Architecture, by Heuring Vincent (P) & J	Addison Westl	7188
7189	Computer System - Design And Architecture, by Heuring Vincent (P) & J	Addison Westl	7189
7190	Computer Dictionary For Engineers, by Khanduri Kamini	Frank	7190
7191	Computer Dictionary For Engineers, by Khanduri Kamini	Frank	7191
7192	Computer Dictionary For Engineers, by Khanduri Kamini	Frank	7192
7193	Fundamentals Of Computer Science And Communication Engineering, b	Leon Tech	7193
7194	Fundamentals Of Computer Science And Communication Engineering, b	Leon Tech	7194
7195	Fundamentals Of Computer Science And Communication Engineering, b	Leon Tech	7195
7196	Learn HTML In A Weekend, by Callihan Steven (E)	PHI	7196
7197	Internet 6 In 1, by Kray Nak Joe & Habraken Joe	PHI	7197
7198	Object Oriented System Development - Using The Unified Modelling Lan	MCGH	7198
7199	The Internet Dictionary - The Essential Guide To Netspeak, by Crumlish	BPB	7199
7200	The Internet Dictionary - The Essential Guide To Netspeak, by Crumlish	BPB	7200
7201	Fundamentals Of Information Technology And Computer Programming, I	S.K Kataria	7201
7202	Discrete - Time Signal Processing, by Schafer Ronald (W), Buck john (Prentice	7202
7203	Power Electronics, by Lander Cyril (W)	MCGH	7203
7204	Power Electronics, by Lander Cyril (W)	MCGH	7204
7205	Introduction To The Design And Analysis Of Algorithms, by Hedetniemi (S	MCGH	7205
7206	Elementary Numerical Analysis - An Algorithmic Approach, by Conte San	MCGH	7206
7207	Theory And Problems Of Heat Transfer (Schaums), by Pitts Donald & Si	MCGH	7207

Sheet1

7208	Engineering Mechanics, Ed-4, by Timoshenko (S) & Young (D.H)	MCGH	7208
7209	Engineering Mechanics, Ed-4, by Timoshenko (S) & Young (D.H)	MCGH	7209
7210	Engineering Mechanics, Ed-4, by Timoshenko (S) & Young (D.H)	MCGH	7210
7211	Engineering Mechanics, Ed-4, by Timoshenko (S) & Young (D.H)	MCGH	7211
7212	Database Management Systems, Ed-2, by Raghu Ramakrishnan & Gehl	MCGH	7212
7213	Complex Variables And Applications, Ed-6, by Brown James Ward & Chu	MCGH	7213
7214	Complex Variables And Applications, Ed-6, by Brown James Ward & Chu	MCGH	7214
7215	Complex Variables And Applications, Ed-6, by Brown James Ward & Chu	MCGH	7215
7216	Complex Variables And Applications, Ed-6, by Brown James Ward & Chu	MCGH	7216
7217	Complex Variables And Applications, Ed-6, by Brown James Ward & Chu	MCGH	7217
7218	The Design And Analysis Of Computer Algorithms, by Hopcroft John (E),	Addison Westl	7218
7219	The Design And Analysis Of Computer Algorithms, by Hopcroft John (E),	Addison Westl	7219
7220	Visual Basic 6.0 In 30 Days, by Krishnan (N) & Saravanan (N)	Scitech	7220
7221	Visual Basic 6.0 In 30 Days, by Krishnan (N) & Saravanan (N)	Scitech	7221
7222	Visual Basic 6.0 In 30 Days, by Krishnan (N) & Saravanan (N)	Scitech	7222
7223	Optical Communication Systems, Ed-2, by Gowar John	PHI	7223
7224	Optical Communication Systems, Ed-2, by Gowar John	PHI	7224
7225	Optical Communication Systems, Ed-2, by Gowar John	PHI	7225
7226	Optical Communication Systems, Ed-2, by Gowar John	PHI	7226
7227	Optical Communication Systems, Ed-2, by Gowar John	PHI	7227
7228	C++ Primer, Ed-3, by Lajoie Josee & et al.	Addison Westl	7228
7229	C++ Primer, Ed-3, by Lajoie Josee & et al.	Addison Westl	7229
7230	C++ Primer, Ed-3, by Lajoie Josee & et al.	Addison Westl	7230
7231	C++ Primer, Ed-3, by Lajoie Josee & et al.	Addison Westl	7231
7232	C++ Primer, Ed-3, by Lajoie Josee & et al.	Addison Westl	7232
7233	Teach Yourself Microsoft Power Point -2000, by Badgett Tom	IDG	7233
7234	Teach Yourself Microsoft Power Point -2000, by Badgett Tom	IDG	7234
7235	Harary Graph Theory, by Krishnamurthy (V)	Narosa	7235
7236	Harary Graph Theory, by Krishnamurthy (V)	Narosa	7236
7237	Power Of Positive Doing, by Burnell Ivan	Master	7237
7238	Power Of Positive Doing, by Burnell Ivan	Master	7238
7239	Learn Autocad In A Easy Way, by Sunil Pandey (K)	Kataria	7239
7240	Learn Autocad In A Easy Way, by Sunil Pandey (K)	Kataria	7240
7241	Learn Autocad In A Easy Way, by Sunil Pandey (K)	Kataria	7241
7242	Knowledge And Fun In Mathematics, by Goel (J.K)	Pragati	7242
7243	Knowledge And Fun In Mathematics, by Goel (J.K)	Pragati	7243
7244	Engineering Mathematics, by Sundaram (V), Balasubramaniyan (R) & et	Vikas	7244
7245	Engineering Mathematics, by Gupta (A.K)	Mac Millian	7245
7246	IIT - JEE Objective Mathematics, by Rizwan Ahmad	Vishal	7246
7247	Numerical Methods For Scientific And Engineering Computation by Iyeng	New Age	7247
7248	Numerical Methods For Scientific And Engineering Computation by Iyeng	New Age	7248
7249	Numerical Methods For Scientific And Engineering Computation by Iyeng	New Age	7249
7250	Machine Drawing, by Bhatt (N.D) & Panchal (V.M)	Charotar	7250
7251	Machine Drawing, by Bhatt (N.D) & Panchal (V.M)	Charotar	7251
7252	Machine Drawing, by Bhatt (N.D) & Panchal (V.M)	Charotar	7252
7253	Mastering The Internet, Ed-2, by Harrah Glee & Mcgregor Pat	BPB	7253
7254	Mastering The Internet, Ed-2, by Harrah Glee & Mcgregor Pat	BPB	7254
7255	Business On The Net Introduction To The Whats And Hows Of E Comme	Mac Millian	7255
7256	Business On The Net Introduction To The Whats And Hows Of E Comme	Mac Millian	7256
7257	Real Analysis, by Royden (H.L)	PHI	7257
7258	Dictionary Of Mechanical Engineering Terms, by Horner (J.G) & White	Oxford	7258
7259	Dictionary Of Mechanical Engineering Terms, by Horner (J.G) & White	Oxford	7259
7260	Technical Dictionary, by Chatterjee (M)	Tara	7260

Sheet1

7261	New Mechanical Dictionary For Technical Traders, by Audel	Tara	7261
7262	Heights Advance Technical Dictionary (Encyclopedia Of Technical Terms)	N.H	7262
7263	Mac Millian Dictionary Of Data Communications, by Sippl Shcrles (J)	Mac Millian	7263
7264	Basics Of Civil Engineering, by Ravichandran (P.T) & et al.	Ayyappa	7264
7265	Basics Of Civil Engineering, by Ravichandran (P.T) & et al.	Ayyappa	7265
7266	Basic Civil Engineering, by Arunachalam	Pratheeba	7266
7267	Signals And Systems, by Murugesan (K)	Anuradha	7267
7268	Basic Civil Engineering, by Birdie (J.S) & Birdie (G.S)	Dhanpat	7268
7269	Engineering Economics And Management (For CSE & EEE Branches), t	Anuradha	7269
7270	Engineering Economics And Management (For CSE & EEE Branches), t	Anuradha	7270
7271	Engineering Economics And Management (For CSE & EEE Branches), t	Anuradha	7271
7272	Engineering Chemistry Practicals (Lab Manual For I.B.E/B.Tech Student	Sri Krishna	7272
7273	Engineering Chemistry Practicals (Lab Manual For I.B.E/B.Tech Student	Sri Krishna	7273
7274	Practical Engineering Chemistry (I Year B.E /B.Tech Students), by Jeni	Sura College	7274
7275	Practical Engineering Chemistry (I Year B.E /B.Tech Students), by Jeni	Sura College	7275
7276	Engineering Chemistry, by Uma Mageshwari (S.D) & et al.	Scitech	7276
7277	Test Yourself College Chemistry, by Wolfe Drew (H)	NTC	7277
7278	Test Yourself College Chemistry, by Wolfe Drew (H)	NTC	7278
7279	Engineering Physics, by Gupta (S.L) & Gaur (R.K)	Dhanpat	7279
7280	Advanced Information Technology, by Jaiswal (S)	Galgotia	7280
7281	Mastering The Internet, by Harrah Glee & Mcgregor Pat	BPB	7281
7282	Problems In Operations Research - Principles And Solutions, Ed-1, by	S Chand	7282
7283	Object - Oriented Programming In Microsoft C++, by Lafore Robert	Galgotia	7283
7284	Object - Oriented Programming In Microsoft C++, by Lafore Robert	Galgotia	7284
7285	Systems Programming And Operating Systems, by Dhamdhere (D.M)	TMH	7285
7286	Wiring And Armature And Motor Riwinding (Code No : 676), by Parthan E	CEP	7286
7287	Industrial Instrumentation (Flow Temperature), (Code No : 679), by Sena	CEP AICTE	7287
7288	Information Technology (Code No : 746), by Venkataraman (B.S)	CEP AICTE	7288
7289	Advanced Microprocessors (Code No : 810), by Udaya Kumar (K)	CEP AICTE	7289
7290	Industrial Applications Of Micro Controllers Part - I Hardware Details (C	CEP AICTE	7290
7291	Modern Manufacturing Techniques II (Code No : 859), by Khamba (J.S)	CEP AICTE	7291
7292	An Introduction To VHDL - A Hardware Description Language (Code No	CEP AICTE	7292
7293	Lubrication And Bearing Failure (Code No : 870), by Panjwani (S.S), Mul	CEP AICTE	7293
7294	Marketing Of SSI Products (Code No : 873), by Gandhi (K.J) & Sanghvi	CEP AICTE	7294
7295	C Programming And C Graphics (Code No : 904), by Sheshap Prakash (CEP AICTE	7295
7296	Introduction To ASIC Design (Code No : 923), by Balamurali (N) & Ramn	CEP AICTE	7296
7297	Automobile Pollution And Remedies (Code No : 943), by Meswani (N.V)	CEP AICTE	7297
7298	Cad/Cam (Code No :944), by Banerjee (R.N) & Anjit Mukherjee (A)	CEP AICTE	7298
7299	HTML, DHTML, Java Script Perl CGI, by Bayross Ivan	BPB	7299
7300	Mastering Max Script And The SDK For 3D Studio Max, by	BPB	7300
7301	Visual Basic - 6 Complete, by Sybex	BPB	7301
7302	Structured Programming Go To Controversy To OOP, by Chavan Shirish	BPB	7302
7303	Constructing Superior Software, by Clements Paul (C)	Techmedia	7303
7304	TCP / IP 24 Seven, by Govanus Gary	BPB	7304
7305	The Dictionary Of Computing And Digital Media Terms And Acronyms, b	BPB	7305
7306	The Dictionary Of Computing And Digital Media Terms And Acronyms, b	BPB	7306
7307	Programming In C, by Jamsa Kris (A)	Galgotia	7307
7308	Programming In C, by Jamsa Kris (A)	Galgotia	7308
7309	Programming In C, by Jamsa Kris (A)	Galgotia	7309
7310	Mastering Autocad 14, by Omura George & Keith Steven	BPB	7310
7311	Encyclopedia C, by Radcliffe Robert (A)	BPB	7311
7312	C # The Basics, by Sandeep Shanbag & Sonal Mukhi	BPB	7312
7313	C # The Basics, by Sandeep Shanbag & Sonal Mukhi	BPB	7313

Sheet1

7314	C # The Basics, by Sandeep Shanbag & Sonal Mukhi	BPB	7314
7315	Introducing Systems Analysis, by Skidmore Stove	BPB	7315
7316	HTML Complete, by Sybex	BPB	7316
7317	HTML Complete, by Sybex	BPB	7317
7318	HTML Complete, by Sybex	BPB	7318
7319	Internet - Complete, by Sybex	BPB	7319
7320	Internet - Complete, by Sybex	BPB	7320
7321	Internet - Complete, by Sybex	BPB	7321
7322	Java - 2 Complete, by Sybex	BPB	7322
7323	Java - 2 Complete, by Sybex	BPB	7323
7324	Java - 2 Complete, by Sybex	BPB	7324
7325	MCSE Complete Core Requirements, by Sybex	BPB	7325
7326	Microsoft Office 2000 Complete, by Sybex	BPB	7326
7327	PC Complete, by Sybex	BPB	7327
7328	PERL CGI And Java Script, by Sybex	BPB	7328
7329	PERL CGI And Java Script, by Sybex	BPB	7329
7330	PERL CGI And Java Script, by Sybex	BPB	7330
7331	Unix Complete, by Sybex	BPB	7331
7332	Linux Complete, Ed-1, by Sybex	BPB	7332
7333	Linux Complete, Ed-1, by Sybex	BPB	7333
7334	Linux Complete, Ed-1, by Sybex	BPB	7334
7335	A Practical Guide To The Internet, by Tiwana Bir Amrit	BPB	7335
7336	The C Odessey DOS - The Charted Waters, by Tilak Shetty, Rajiv Shah	BPB	7336
7337	C Projects, by Kanetkar Yashwant	BPB	7337
7338	Managing The Testing Process, by Black Rex	Microsoft	7338
7339	Quantitative Methods For Computing Students, by Catlow (B)	D.P	7339
7340	Business Letters For Busy People, by Dugger Jim	Jaico	7340
7341	Introduction To Digital Systems, by Lang Thomas, Moreno Jaime (H) & e	John Wiley	7341
7342	Digital Electronics, by Gupta (B.R) & Vandana Singhal	Kataria	7342
7343	Systems Analysis Data Processing And Objective Techniques, by Gupta	Galgotia	7343
7344	Networking Technologies, by Jaiswal (S)	Galgotia	7344
7345	An Integrated Approach To Software Engineering, by Jalote Pankaj	Narosa	7345
7346	Introducing Systems Analysis And Design, by Lee	Galgotia	7346
7347	Complete Guide To Career Planning, Ed-1, by Maheshwari (G.D)	S Chand	7347
7348	Complete Guide To Career Planning, Ed-1, by Maheshwari (G.D)	S Chand	7348
7349	Complete Guide To Career Planning, Ed-1, by Maheshwari (G.D)	S Chand	7349
7350	Conventional and Objective Type Q - A On Electronics And Communicati	Khanna	7350
7351	Dictionary Of Computer Terms, by Galva Marichi	Arihant	7351
7352	Software Project Survival Guide, by Mcconnel Steve	WP	7352
7353	Developing Communication Skills, by Krishna Mohan & Meera Banerji	Macmillian	7353
7354	Advanced Compiler Design Implementation	Harcourt Asia	7354
7355	Instant UML, by Muller Pierre Alain	SPD	7355
7356	Practical Hand Book On The Information Technology Act - 2000, by Pan	Mashbra	7356
7357	3000 Idioms And Phrases, by Phillips Sam	Good Will	7357
7358	Mastering Enterprise Java Beans And the Java - 2 Platform Enterprise E	John Wiley	7358
7359	Programming Language Pragmatics, by Scott Michael (L)	Harcourt Asia	7359
7360	Rapid Vocabulary Builder, by Sundararajan (A)	Good Will	7360
7361	High Performance Communication Networks, by Walrand Jean & Varaiy	Harcourt Asia	7361
7362	The Unofficial Guide To The SAT, by Weber Karl	Macmillian	7362
7363	Professional Java - 2 With Bea Weblogic Server, by Gomez Paco & Zad	SPD	7363
7364	Objective General English, by Deepika Taneya, Esha Bakshi & et al.	Arihant	7364
7365	Digital Multimedia, by Chapman Nigel & Chapman Jenny	John Wiley	7365
7366	Dictionary Of Information Technology, by Collin (S.M.H) & Collin (P.H)	UBS	7366

Sheet1

7367	A Laboratory Course In C++, by Dale Nell	CBS	7367
7368	A Laboratory Course In C++, by Dale Nell	CBS	7368
7369	E Commerce Development : Business To Consumer, by Garg Sangeeta,	W.P	7369
7370	Using Multimedia Tools And Applications On The Internet, by Gehris Den	Wadsworth	7370
7371	Gifts Of Leadership, by Horn Art	Macmillian	7371
7372	Dictionary Of Mathematics, by Jaggi (V.P)	Academic	7372
7373	Dictionary Of Computers, by Jaico	Jaico	7373
7374	Internet Programming, by Jamsa Kris & Cope Ken	Galgotia	7374
7375	Internet Programming, by Jamsa Kris & Cope Ken	Galgotia	7375
7376	A Guide To Business Correspondence And Communication Skills, by Ka	S Chand	7376
7377	Programming In C, by Kochan Stephen (G)	CBS	7377
7378	Programming In C, by Kochan Stephen (G)	CBS	7378
7379	Electronic Commerce, by Loshin Pere & Murphy Paul	Jaico	7379
7380	Writing Solid Code, by Maguire Steve	WP	7380
7381	Understanding XHTML - Extensible Hyper Test Mark Up Language, by N	Wheeler	7381
7382	Understanding XHTML - Extensible Hyper Test Mark Up Language, by N	Wheeler	7382
7383	Understanding XHTML - Extensible Hyper Test Mark Up Language, by N	Wheeler	7383
7384	Effective Methods For Software Testing, by Perry William (E)	John Wiley	7384
7385	3000 Quotations - Accurate Reliable And Convenient, by Phillips Sam	Good Will	7385
7386	Optical Networks - A Practical Perspective, by Rajiv Ramaswami & Siva	Harcourt	7386
7387	Electronic Commerce, by Schneider Gary (P) & Perry James (T)	Thomson	7387
7388	5000 Computer Terms And Definitions, by Vishnu Singh (P) & Meenaksh	Asian	7388
7389	Longman Dictionary Of Common Errors, by Turton (W.D) & Heaton (J.B)	Longman	7389
7390	Information Systems - Analysis and Design, by Vigyacharya Ram Bansa	New Age	7390
7391	Quantitative Methods For Decision Makers, by Wisniewski Mik	Mac Millian	7391
7392	C Language And Numerical Methods, by Xavier (C)	New Age	7392
7393	C Language And Numerical Methods, by Xavier (C)	New Age	7393
7394	Websters New World Dictionary And Thesaurus, by Agens Michael	IDG	7394
7395	Websters New World Dictionary And Thesaurus, by Agens Michael	IDG	7395
7396	Professional WAP, by Arechart Charless & Chidambaram Nirmal	SPD	7396
7397	Professional WAP, by Arechart Charless & Chidambaram Nirmal	SPD	7397
7398	Parallel Port Complete - Prog Interfacing And Using The PCS Parallel Pr	Penram	7398
7399	Serial Port Complete Prog And Circuits For Rs - 232 And Rs - 485 Links	Penram	7399
7400	Communications - Systems And Networks, by Horak Ray	IDG	7400
7401	USB Complete - Everything You Need To Develop Customs USB Periph	Penram	7401
7402	The 8051 Microcontroller - Architecture,Programming Applications, by Ay	Penram	7402
7403	The 8086 Microprocessors : Programming And Interfacing The PC, by Ay	Penram	7403
7404	Information Technology Careers, by Bird Drew & Harwood Mike	Dream Tech	7404
7405	Information Technology Careers, by Bird Drew & Harwood Mike	Dream Tech	7405
7406	Digital Signal Processing Demystified, by Broesch James (D)	Penram	7406
7407	Digital Signal Processing Demystified, by Broesch James (D)	Penram	7407
7408	Introducing .Net, by Conard James & Dengler Patrick	SDP	7408
7409	Introducing .Net, by Conard James & Dengler Patrick	SDP	7409
7410	C By Discovery, by Foster (L.S) & Foster (W.D)	Penram	7410
7411	Starting Out With C++, by Gaddis Tony	Penram	7411
7412	The Z80 Microprocessor - Architecture Interfacing Programming And De	Penram	7412
7413	C # Programming (C - Sharp), by Robinson Simon Watson Karli & et al.	SPD	7413
7414	C # Programming (C - Sharp), by Robinson Simon Watson Karli & et al.	SPD	7414
7415	Programming WAP, WAP Servelers With WML, WML Script And 3G Jain	SPD	7415
7416	Data And Network Communications, by Miller Michael (A)	Thomson	7416
7417	Elements Of Artificial Neural Networks, by Mohan Chilukuri (K), Sanjay R	Penram	7417
7418	Designing Interactive Websites, by Duff Jon (M) & Mohler James (L)	Thomson	7418
7419	PC Upgrade And Repair Bible, by Press Barry & Press Morcia	IDG	7419

Sheet1

7420	Digital Systems Design Using VHDL, by Roth Charles (H)	PWS	7420
7421	Digital Systems Design Using VHDL, by Roth Charles (H)	PWS	7421
7422	Visual Basic - 6 Programming Bible, by Smith Eric (A), Whisler Valor &	IDG	7422
7423	The Unofficial Guide To Acing The Interview, by Tullier Michelle	IDG	7423
7424	Java Server Pages, by Bergsten Hans	SPD	7424
7425	Enterpreneuring The 10 Commandments For Building A Growth Compar	Mac Millian	7425
7426	TOEFL CBT Preparation Guide, by Pyle Michael (A)	IDG	7426
7427	ASP With VB Script, SQL & HTML, by Eden Timothy & Hartman Patrica	IDG	7427
7428	Learning WML & WML Script, by Frost Martin	SPD	7428
7429	Practical Unix & Internet Security, by Spafford Gene & Garfinkel Simon	SPD	7429
7430	Enterprise Java Beans, by Haefel - Monson Richard	SPD	7430
7431	Java Network Programming, by Harold Flliotte Rusty	SPD	7431
7432	Taming Java Threads, by Houb Allen	Springer	7432
7433	Object - Oriented Languages, by Lafon Beauduuin Michel	Chapman	7433
7434	Dictionary Of Computer Terms, by Pfaffen Berger Bryan	IDG	7434
7435	System Analysis And Design Hand Book, by Jain (V.K)	IDG	7435
7436	Testing Computer Software, by Kaner Cem & Falk Jack	IDG	7436
7437	Linux - Network Administrators Guide, by Kirchoflaf & Dawson Terry	SPD	7437
7438	Creating Effective Java Help, by Lewis Kevin	SPD	7438
7439	Java And XML, by Mc Laughlin Brett	SPD	7439
7440	Java Security, by Oaks Scott	SPD	7440
7441	Jini In A Nutshell, by Wong Henry & Oaks Scott	SPD	7441
7442	Rapidex Self Letter Drafting Course, by Pustak Manual	Pustak Manua	7442
7443	Flash 5 Bible, by Lenz Warren Jon & Reinharolt Robert	IDG	7443
7444	Java Performance Tuning, by Shirazi Jack	SPD	7444
7445	Computer 1000 - Question Answers, by Vishnu Singh (P) & Meenakshi S	Asian	7445
7446	Computer 1000 - Question Answers, by Vishnu Singh (P) & Meenakshi S	Asian	7446
7447	A First Course In Digital Systems Design - An Integrated Approach, by	Thomson	7447
7448	Digital Logic Applications And Design, by Yar Brough John (M)	Thmoson	7448
7449	The Most Common mistakes In English Usage, by Berry Elliot Thomas	TMH	7449
7450	The Most Common mistakes In English Usage, by Berry Elliot Thomas	TMH	7450
7451	Digital Image Processing And Analysis, by Chanda Bhabatosh & Majumc	PHI	7451
7452	The Complete Idiots Guide To Assertivenes, by Davidson jeff	PHI	7452
7453	Practical Network Cabling, by Derfler Frank (J) & Freedles	PHI	7453
7454	Wireless Digital Communications - Modulation And Speed Spectrum App	PHI	7454
7455	Red Hat - Linux Administration Tools, by Fisher Charles	TMH	7455
7456	Facility Layout And Location - An Analytical Approach.Ed-2,By Mcginnisl	PHI	7456
7457	Op Amps And Linear Integrated Circuits, by Gayakwad Ramakant (A)	PHI	7457
7458	Pattern Recognition And Image Analysis, by John Son Baugh Richard, S	PHI	7458
7459	Quantitative Aptitude For Competitive Examinations, by Guha Abhijit	TMH	7459
7460	Fundamentals Of Digital Image Processing, by Anil Jain (K)	PHI	7460
7461	Understanding Neural Networks And Fuzzy Logic, by Kartalopoulos Star	PHI	7461
7462	Internet Phone Connection, by kirk Cheryl	TMH	7462
7463	Internet Phone Connection, by kirk Cheryl	TMH	7463
7464	Understanding Electronic Commerce, by Kosiur David	PHI	7464
7465	Internet 6 In 1, by Kraynak Joe & Habraken JoeQuantitative Aptitude Fo	PHI	7465
7466	Real - Time Systems Design And Analysis An Engineer Handbook, by La	PHI	7466
7467	Understanding Digital Transmission And Recording, by Lebow Irwin	PHI	7467
7468	Practical C ++, by Mcgregor Rob	PHI	7468
7469	Web Commerce Technology Handbook, by Minoli Daniel & Minoli Emma	TMH	7469
7470	Digital Integrated Circuits - A Design Prospective, by Rabaey Jan (M)	PHI	7470
7471	Microwave Engineering - Passive Circuits, by Rizzi Peter (A)	PHI	7471
7472	Networks Lines And Fields.Ed-2, by Ryder John (D)	PHI	7472

Sheet1

7473	Object - Oriented Programming With C++ And Java, by Samanta (D)	PHI	7473
7474	The Secret Of A Winning Culture, by Senn Larry (E) & Childress John (R)	PHI	7474
7475	The Complete Idiots Guide To C++, by Snaith Paul	PHI	7475
7476	Introduction To Statistical Signal Processing With Applications, by Rajas	PHI	7476
7477	The C Answer Book, by Gimpel Scott (E) & et al.	PHI	7477
7478	The C Answer Book, by Gimpel Scott (E) & et al.	PHI	7478
7479	The C Answer Book, by Gimpel Scott (E) & et al.	PHI	7479
7480	Performance Modelling Of Automated MFG Systems, by Viswanathan (N)	PHI	7480
7481	Relative Your Corporate Culture, by Asbby Franklin (C)	PHI	7481
7482	The Complete Idiots Guide To Managing Your Time, by Davidson Jeff	PHI	7482
7483	The Business Of Tele Communication, by Niraj Gupta (K)	TMH	7483
7484	The Big Basics Book Of The Internet, by Habraken Joe	PHI	7484
7485	The Big Basics Book Of The Internet, by Habraken Joe	PHI	7485
7486	The Internet - Complete Refrence, by Habn Harley	TMH	7486
7487	The Internet - Complete Refrence, by Habn Harley	TMH	7487
7488	Valve Leadership, by Harris Michael (C)	PHI	7488
7489	Introduction To Systems Analysis And Design, by Hawryszkiewicz Igor	PHI	7489
7490	Decision Support Systems, by Janakiraman (V.S) & Sarukesi (K)	PHI	7490
7491	Introduction To Digital Signal Processing, by Johnson Johnny (R)	PHI	7491
7492	Real - Time Systems, by Krishna (CM) & Shin Kang (G)	MCGH	7492
7493	The Essence Of Effective Communication, by Ludlow Ron & Panton	PHI	7493
7494	Developing Managerial Skills In Organizational Behavior, by Mainiero Li	PHI	7494
7495	Digital Signal Processing - A Computer Based Approach, by Sanjit Mitra	TMH	7495
7496	PALM OS Programming - From The Ground Up, by Mykland Robert	TMH	7496
7497	Building High - Speed Networks, by Parwell Tere	TMH	7497
7498	Lan Times Guide To High Speed Networks, by Parawell Tere	TMH	7498
7499	The Complete Reference - HTML, by Powell Thomas (A)	TMH	7499
7500	The Complete Reference - Web Design, by Powell Thomas (A)	TMH	7500
7501	Object-Oriented Database Systems - Approaches and Architectures, by	PHI	7501
7502	Spice For Circuits and Electonics using PSPICE, Ed-2, by Muhammed R	PHI	7502
7503	Ace The Technical Interview, by Rothstein Michael	MGH	7503
7504	Object-Oriented modelling And Design, by Rambaugh James, Blaha Mich	PHI	7504
7505	Electronic Communications Modulation And transmission, Ed-2, by Scho	PHI	7505
7506	Object -Oriented Programming - Fundamentals And Applications, by Ser	PHI	7506
7507	The Secret Of a Winning Culture, by Senn Larry (E) & Chidressjohn (R)	PHI	7507
7508	A Course In Phonetics And Spoken English, Ed-2, by Sethi (J) & Dhamija	PHI	7508
7509	Digtal Communication Techniques - Signal Design And Detection, by Sim	PHI	7509
7510	The Complete Idiots Guide To C++, by Shaith Paul	PHI	7510
7511	E - Commerce - The Cutting Edge Of Business, by Bajaj Kamalesh (K)	TMH	7511
7512	Linux Kernel Internals, Ed-2, by Beck Michael, Bhome Harold, Kunitz Ulric	Addison Westl	7512
7513	C++ Faqs, Ed-2, by Cline Marshall, Lomow Greg & Girou Mike	Addison Westl	7513
7514	Essentials Of Programming Languages, by Friedman Daniel (P), Wand M	PHI	7514
7515	TOFEL - How to Prepare For The Test Of English As a Foreign Language	MGH	7515
7516	TOFEL - How to Prepare For The Test Of English As a Foreign Language	MGH	7516
7517	Survival guide Of Website Development, by Haggard Mary	PHI	7517
7518	Linux Application Development, by Johnson michael (K) & Troan Erik (W)	Addison Westl	7518
7519	Effective Business Communication, by Asha Kaul	PHI	7519
7520	The E - Process Edge, by Keen Peter & Mcdonald Mark	TMH	7520
7521	Concurrent Programming in Java - design Principles And Patterns, by L	Addison Westl	7521
7522	The Race For Bandwidth Understanding Data Transmission, by Lu Cary	PHI	7522
7523	E - Security And You, by Oberoi Sandeep	TMH	7523
7524	The Practical Guide To Structured systems design, Ed-2, by Page Jones	PHI	7524
7525	Internet For Libraries and Information centres, by Paul Pandian (M) &	TMH	7525

Sheet1

7526	Database Management Systems - Designing and Building Business App	TMH	7526
7527	Database Management Systems - Designing and Building Business App	TMH	7527
7528	Analysis and Design Of Information Systems, Ed-2, by Rajaraman (V)	PHI	7528
7529	Java Server And Servelets - Building Portable Web Applications, by Ros	Addison Wesl	7529
7530	Electronic Fundamentals And Applications - Integrated And Discrete Sys	PHI	7530
7531	The Complete Reference - C, Ed-4, by Schildt Herbert	TMH	7531
7532	Business Correspondence And Report Writing, Ed-2, by Sharma (R.C)	TMH	7532
7533	Customer Relationship Management, by Sheth Jagadish (W),Parvatiyar	TMH	7533
7534	Systems Audit, by Revathy Sriram (M)	TMH	7534
7535	Trouble shooting With SNMP And Analyzing MIBS, by Stenberg Louis(A)	TMH	7535
7536	Multiple Choice Questions in Computer Science, by Williams Timothy (J)	TMH	7536
7537	Multiple Choice Questions in Computer Science, by Williams Timothy (J)	TMH	7537
7538	Practical Parallel Programming, by Wilson Gregory (V)	PHI	7538
7539	Prolog Programming Artificial Intelligence, Ed-3, by Bratko Ivan	Addison Wesl	7539
7540	Java - Performance and Scalability - serverside Programming Technique	Addison Wesl	7540
7541	Java Design - Building Applications And Applets, by Coad Peter & Mayfie	Addison Wesl	7541
7542	The essential Guide To Telecommunications, by Dodd Annabel (Z)	Addison Wesl	7542
7543	The essential Guide To Telecommunications, by Dodd Annabel (Z)	Addison Wesl	7543
7544	Digital Image Processing - A Practical Introduction Using Java, by Efford	Addison Wesl	7544
7545	IP Telephony - Packet - Based Multimedia communication Systems, by H	Addison wesle	7545
7546	An Introduction To geographical Information Systems, by Heywood Ian &	Addison Wesl	7546
7547	The Unified Software Development Process, by Jacobson Ivar, booch	Addison Wesl	7547
7548	CMM in Practice, by Jalote Pankaj	Addison Wesl	7548
7549	Frontiers In Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Addison Wesl	7549
7550	The Java Faq, by Kanerva Johni	Addison Wesl	7550
7551	An Engineering Approach To Computer Networking, by Keshav (S)	Addison Wesl	7551
7552	The Rational Unified Process - An Introduction, Ed-2, by Kruchten Philip	Addison Wesl	7552
7553	Computer Networking - A Top Down Approach Featuring The Internet, by	Addison Wesl	7553
7554	Computer Networking - A Top Down Approach Featuring The Internet, by	Addison Wesl	7554
7555	Latex - Users guide and Refrence Manual, Ed-2, by Lamport Leslie	Addison Wesl	7555
7556	Applying UML and Patterns - An Introduction To Object - Oriented analys	Addison Wesl	7556
7557	Elements Of Artificial Neural Networks, by Kishan Mehrotra, Mohan Chil	Addison Wesl	7557
7558	Using UML - Software Engineering With Objects and Componenets by P	Addison Wesl	7558
7559	Mobile Communications, by Schiller Jochen	Addison Wesl	7559
7560	Algorithms In C - Parts 1- 4 Fundamentals,Data Structures, Sorting & S	Addison Wesl	7560
7561	Application - Specific integrated Circuits, by John Michael & Smith Seba	Addison Wesl	7561
7562	Effective TCP/ IP Programming - 44 Tips To Improve Your Network Progr	Addison Wesl	7562
7563	ISDN And Broadband ISDN With Frame Relay And ATM, Ed-4, by Stallin	Addison Wesl	7563
7564	Network Mnagement - Principles and Practice, by Manisubramanian	Addison Wesl	7564
7565	Principles Of CMOS VLSI design - A System Perspective, Ed-2, by West	Addison Wesl	7565
7566	Principles Of CMOS VLSI design - A System Perspective, Ed-2, by West	Addison Wesl	7566
7567	LISP, Ed-3, by Winston Henry Patrick & Harnpaul - Klaus Berthold	Addison Wesl	7567
7568	Serial Port Complete Programming and Circuits For RS - 232 and 485 Li	Addison Wesl	7568
7569	Principles Of Measurement Systems, Ed-3, by Bentley John	Addison Wesl	7569
7570	Object - Oriented Analysis And Design With Applications, Ed-2, by Booc	Addison Wesl	7570
7571	Managing Project Risk - Business Risk Management For Project Leade	Addison Wesl	7571
7572	IP Fundamentals - What Every One Needs To Know About Addressing a	Addison Wesl	7572
7573	IP Fundamentals - What Every One Needs To Know About Addressing a	Addison Wesl	7573
7574	An Introduction To Object - Oriented Programming, Ed-2, by Budd Timot	Addison Wesl	7574
7575	PERL And CGI For The World Wide Web, by Castro Elizabeth	Addison Wesl	7575
7576	Java Design Patterns - A Tutorial, by Cooper James (W)	Addison Wesl	7576
7577	Creating Dynamic Websites, by Fisher Scott	Addison Wesl	7577
7578	Web Business Engineering - Using Offline Activities to Drive Internet Str	Addison Wesl	7578

Sheet1

7579	Web Business Engineering - Using Offline Activities to Drive Internet Stra	Addison Wesl	7579
7580	Design Patterns - Elements Of Reusable obj - Oriented Software, by FI	Addison Wesl	7580
7581	Digital Image Processing, by Gonzalez Rafel & Freeman Adam	Addison Wesl	7581
7582	Data Communications,Computer Networks,and Open Systems, Ed-4, by	Addison Wesl	7582
7583	Programming The Internet With Java, by Ince Darrel & Freeman Adam	Addison Wesl	7583
7584	Introduction To Expert Systems, Ed-3, by Jackson Peter	Addison Wesl	7584
7585	Electronic Commerce - A Managers Guide, by Kalakota Ravi & Whinston	Addison Wesl	7585
7586	Internet 101 - A Beginners Guide To The Internet And The World Wide	Addison Wesl	7586
7587	Optical Networks - A Practical Perspective, by Rajiv Ramaswami & Sivar	Harcourt Asia	7587
7588	Concepts Of Programming Languages, Ed-4, by Sebesta Robert (W)	Addison Wesl	7588
7589	Concepts Of Programming Languages, Ed-4, by Sebesta Robert (W)	Addison Wesl	7589
7590	Advanced Computer Architecture - A Design Space - Approach, by Sima	Addison Wesl	7590
7591	The wireless Application Protocol - Writing Applications for the Mobile	Addison Wesl	7591
7592	Toward Zero - Defect Programming, by Stavelly Allan	Addison Wesl	7592
7593	C Programming FAQs, by Summit Steve	Addison Wesl	7593
7594	C Programming FAQs, by Summit Steve	Addison Wesl	7594
7595	C Programming FAQs, by Summit Steve	Addison Wesl	7595
7596	Killer Content - Staratgies for Webcontent And E - Commerce, by Tomse	Addison Wesl	7596
7597	Custom Enterprise.Com - Every Product,Every Price,Every Message, by	Addison Wesl	7597
7598	Advanced Programming For The Java - 2 Platform, by Austin Calvin & M	Addison Wesl	7598
7599	Internet Security Protocols - Protecting IP Traffic, by Black Uyles	Addison Wesl	7599
7600	Logistics Engineering And Management, Ed-5, by Blanchard Benjamin (S	Addison Wesl	7600
7601	Blue Tooth - Connect Without Cables, by Bray Jennifer & Sturman Charl	Addison Wesl	7601
7602	E Business And IS Solutions, by Buffman William (J)	Addison Wesl	7602
7603	Managing Bandwith - Deploying QOS in Enterprise Networks, by Seroll A	Addison Wesl	7603
7604	Core Jini, Ed-2, by Edwards Keith (W)	Addison Wesl	7604
7605	ASP internals, by Flanders Jan	Addison Wesl	7605
7606	A University Grammar Of English, by Quirk Randolph & Greenbaum Sid	Longman	7606
7607	Solaris Security, by Gregory Peter (H)	Addison Wesl	7607
7608	APACHE - Web Server Administration and E - Commerce Hand Book, by	Addison Wesl	7608
7609	Modern Systems Analysis And Design, Ed-2, by Geoffer jeffrey (A), Gerg	Addison Wesl	7609
7610	LDAP - programming Directory - Enabled Applications With Light Weigh	Techmedia	7610
7611	Dynamic HTML - The HTML Developers Guide, by Rule Jeff	Addison Wesl	7611
7612	Discrete Mathematics, Ed-5, by Johnson Baugh Richard	Addison Wesl	7612
7613	Digital Communication Systems - With Satellite And Fiber Optics Applica	Addison Wesl	7613
7614	Discrete Time Signal Processing, Ed-2, by Oppenheim Alan (V) & Schafer	Addison Wesl	7614
7615	Java 2 Network Security, Ed-2, by Pistoia Marco, Reller Duane (F), Dee	Addison Wesl	7615
7616	Mobile Communications, by Schiller Jochen	Addison Wesl	7616
7617	Programming Languages - Concepts And Constructs, Ed-2, by Ravi Setf	Addison Wesl	7617
7618	Programming Languages - Concepts And Constructs, Ed-2, by Ravi Setf	Addison Wesl	7618
7619	Inside Windows NT, Ed-2, by Solomon David	WP	7619
7620	MultiMedia:Computing,Communications & Applications, by Steimetz Ralf	Addison Wesl	7620
7621	A Communicative Grammar Of English, Ed-2, by Leech Geoffrey & Svarf	Long Man	7621
7622	Distributed Operating Systems, by Tanenbaum Andrew (S)	Addison Wesl	7622
7623	Distributed Operating Systems, by Tanenbaum Andrew (S)	Addison Wesl	7623
7624	Modern VLSI Design - Systems On Silicon, Ed-2, by Wolf Wayne	Pearson	7624
7625	Modern Electronic Systems - Theory And Design, by Agrawal Jai (P)	Addison Wesl	7625
7626	An Introduction to the Intel Family of Microprocessors, Ed-3, by Antonak	Addison Wesl	7626
7627	Core PHP Programming - Using PHP to Build Dynamics Web Sites, Ed-2	Addison Wesl	7627
7628	Internet Security Protocols - Protecting IP Traffic, by Black Uyles	Addilison Wesl	7628
7629	Introduction to Biomedical Equipment, Ed-4, by Carr Joseph (J) & Brown	Addison Wesl	7629
7630	Introduction to Tele Communications - Voice, Data and the Internet, by C	Addison Wesl	7630
7631	Core Python Programming, by Chun Wesley (J)	Addison Wesl	7631

Sheet1

7632	Digitals And Analog Communication System, by Couch Leon (W)	Addison West	7632
7633	The Essential Guide to Wireless Communications, by Dornan Andy	Addison West	7633
7634	Bottom Line Training, by Ford Donald (J)	Addison West	7634
7635	Communications - Systems & Networks, Ed-2, by Horak Ray	IDG Books	7635
7636	Software Testing in the Real World - Improving the Process, by Kit Edwa	Addison West	7636
7637	Digital Communication Systems - With Satellite and Fiber Optics Applica	Addison West	7637
7638	Real Time Systems Design and Analysis - An Engineer's Hand Book, by	PHI	7638
7639	Essential ASP For Web Professionals, by Lovejoy Felijah	Addison West	7639
7640	RF Circuit Design Theory and Applications, by Ludwing Reinhold & Bret	Addison West	7640
7641	Writing Solid Code, by Maguire Steve	WP	7641
7642	Logic And Computer Design Fundametals, Ed-2, by Mano Morries (M) &	Addison West	7642
7643	Dynamic of Software Development, by Mccarthy Jim	WP	7643
7644	Integrating Linux and Window's, by Mccune Mike	Addison West	7644
7645	Effective English Communication, by Krishna Mohan & Meenakshi Rama	TMH	7645
7646	Effective English Communication, by Krishna Mohan & Meenakshi Rama	TMH	7646
7647	Fiber Optics Communication Technology, by Mynhaer Djafar (K) & Schei	Addison West	7647
7648	Fiber Optics Communication Technology, by Mynhaer Djafar (K) & Schei	Addison West	7648
7649	Internet Standards and Protocols, by Naik Dilip (C)	PHI	7649
7650	Discrete - Time Control Systems, Ed-2, by Ogara Katsuhiko	Addison West	7650
7651	Electronic Communications Systems - Fundamentals Through Advanced	Addison West	7651
7652	EDP Auditing - Conceptual Foundations and Practice, Ed-2, by Weber R	TMH	7652
7653	Signals And Systmes - Continuous and Discrete, Ed-4, by Ziemer Rodge	Addison West	7653
7654	Professional ASP XML, by Baartse Mack, Blair Richaed, Bolognese Luca	SPD	7654
7655	Foundations Flash 5, by Bhangal Sham, Farr Amanda & Rey Patrick	SPD	7655
7656	Understanding Active Directory Services, by Blum Daniel	PHI	7656
7657	Provessional Visual Basic 6 XML, by Britt James & Duynstee Teun	SPD	7657
7658	My SQL/PHP Database Applications, by Greenspan Jay & Bulger Brad	IDG Books	7658
7659	Visual Basic 6.0 Professional Step by Step, by Halvarson Michael	PHI	7659
7660	Understanding Thin Client/Server Computing, by Kanter Joel (P)	PHI	7660
7661	Designing Component Based Applications, by Kirtland Mary	WP	7661
7662	B2B Application Integration - E Business Enable Your Enterprise, by Lint	Addison West	7662
7663	Programming Collaborative Web Applications Exchange 2000 Server, by	WP	7663
7664	VB Tips and Techniques, by Mccaeter David	Springer	7664
7665	Developing User Interfaces for Window's, by Mckay Evererr (N)	WP	7665
7666	Building Enterprise Active Directory Services Notes From The Field, by M	PHI	7666
7667	Managing a Window's NT Network - Notes From The Field, by Microsoft	PHI	7667
7668	Official Intranet Solutions, by Microsoft	PHI	7668
7669	Optimizing Network Traffic - Notes Form The Field, by Microsoft	PHI	7669
7670	Optimizing Network Traffic - Notes Form The Field, by Microsoft	PHI	7670
7671	Enterprise Application Architecture - With VB, ASP and MTS, by Moniz J	SPD	7671
7672	Java Script, Ed-1, by Murdock Kelly (L)	IDG Books	7672
7673	Programming Distributed Applications With COM and Visual Basic 6.0, b	WP	7673
7674	Programming Distributed Applications With COM+ and Visual Basic 6.0,	WP	7674
7675	Programming Applications for Window's, Ed-4, by Richter Jeffrey	WP	7675
7676	Designing Relational Database Systems, by Riordan Rehecca (M)	WP	7676
7677	Wireless Web Development, by Rischapter Ray	Apress	7677
7678	Programing MS Outlook and MS Exchange, Ed-2, by Rizzo Thomas	WP	7678
7679	Programming ADO, by Sceppa David	WP	7679
7680	International Programming for MS Window's, by Schmirr David (A)	WP	7680
7681	MS Encyclopedia of Networking, by Tulloch Mitch	PHI	7681
7682	IT Encyclopaedia.com - Fundamental of Information Technology, Ed-2, N	Pentagon	7682
7683	IT Encyclopaedia.com - Information System Management, Ed-2, No:2, b	Pentagon	7683
7684	IT Encyclopaedia.com - Software Engineering, Ed-2, No:3, by Parag Div	Pentagon P	7684

Sheet1

7685	IT Encyclopaedia.com - Computer Networks and Ecommerce, Ed-2, No-	Pentagon	7685
7686	IT Encyclopaedia.com - Multimedia Systems, Ed-2, No-5, by Parag Diw	Pentagon	7686
7687	IT Encyclopaedia.com - Graphical User Interface, Ed-2, No-6, by Parag	Pentagon	7687
7688	IT Encyclopaedia.com - Enterprise Resource Planning, Ed-2, No-7, by P	Pentagon	7688
7689	IT Encyclopaedia.com - E-Commerce, Ed-2, No-8, by Parag Diwan, Suri	Pentagon	7689
7690	IT Encyclopaedia.com - Information Technology, Ed-2, No-9, by Parag D	Pentagon	7690
7691	IT Encyclopaedia.com - Dictionary of IT Terms, Ed-2, No-10, by Parag D	Pentagon	7691
7692	Intranet Resource Kit, by Ambegaohkar Prakash	TMH	7692
7693	Professional WAP, by Arehart Charles, Chidambaram Nirmal & Et al	SPD	7693
7694	Cover Letters! Cover Letters! Cover Letters!, Ed-2, by Fein Richard	Jai Co	7694
7695	ASP Internals, by Flanders Jon	Addison Westl	7695
7696	Web Business Engineering - Using offline Activites to Drive Internet Strat	Addison Westl	7696
7697	General English for UPSC (IAS, IES), Ed-1, by G.K.	G.K	7697
7698	Understanding Neural Networks and Fuzzy Logic - Basic Concepts & Ap	PHI	7698
7699	Enterprise Application Integration, by Linthicum David (S)	Addison Westl	7699
7700	Essential ASP for Web Professionals, by Lovejoy Elijab	Addison Westl	7700
7701	Distributed Alogrithms, by Lynch Nancy (A)	Harcourt Asia	7701
7702	Advanced Complier Design Implementation, by Muchnik Steven (S)	Harcourt Asia	7702
7703	Fuzzy - Neural Control Principles, Alogrithms and Applications, by NieJ	PHI	7703
7704	Operating System Projects Using Windows NT, by Nutt Gary	Addison Westl	7704
7705	Computer Organization and Design - The Hardware, Software Interface,	Harcourt Asia	7705
7706	Programming Languages - Design and Implementaion, by Prarr Terrence	Addison Westl	7706
7707	COM and CORBA - Side by Side	Addison Westl	7707
7708	Programming Language Pragmatics, by Scott Michael (L)	Harcourt	7708
7709	Quantitative Aptitude for Competitions, Ed-2, by Sharma (K.K)	Krishna Praka	7709
7710	A Unique Approach to Verbal Reasoning Reasoning Redefined, Ed-1, by	Arihant	7710
7711	A Unique Approach to Non- verbal Reasoning, Ed-1, by Sijwali (B.S) & Ir	Arihant	7711
7712	The Wireless Application Protocol - Writing Applications for the mobil	Addison Westl	7712
7713	Principles of Web Design, by Skiar Joel	Thomson Lea	7713
7714	Enterprise CORBA, by Slama Dirk, Garbis Jason & Russell Perry	Addison Westl	7714
7715	Systems Audit, by Revathy Sriram (M)	TMH	7715
7716	Operating Systems, Ed-4, by Stallings William	PHI	7716
7717	General Intelligence and Test of Reasoning, by Thorpe Showick	Vikas	7717
7718	Step upto Networking, by Woodcock Joanne	PHI	7718
7719	Management, Ed-6, by Stoner James(A.F),Freeman Edward(R) & Gilber	PHI	7719
7720	Management, Ed-6, by Stoner James(A.F),Freeman Edward(R) & Gilber	PHI	7720
7721	Management, Ed-6, by Stoner James(A.F),Freeman Edward(R) & Gilber	PHI	7721
7722	Management, Ed-6, by Stoner James(A.F),Freeman Edward(R) & Gilber	PHI	7722
7723	Management, Ed-6, by Stoner James(A.F),Freeman Edward(R) & Gilber	PHI	7723
7724	Automative Mechanics, by Krouse William (H) & Anglin Donald (L)	TMH	7724
7725	Automative Mechanics, by Krouse William (H) & Anglin Donald (L)	TMH	7725
7726	Automative Mechanics, by Krouse William (H) & Anglin Donald (L)	TMH	7726
7727	Computer Database Organization, Ed-2 by Marlin James	PHI	7727
7728	A Text Book of Applied Electronics, Ed-2, by Sedha (R.S)	S Chand	7728
7729	A Text Book of Applied Electronics, Ed-2, by Sedha (R.S)	S Chand	7729
7730	A Text Book of Applied Electronics, Ed-2, by Sedha (R.S)	S Chand	7730
7731	Civil Engineering - For I Year B.E, by Ramesh Babu (V)	VRB	7731
7732	The ABC's of Local Area Networks, by Dorrch Michael	BPB	7732
7733	Teach Yourself How to Become a Web Master in 14 days, Ed-1, by Mohl	Techmedia	7733
7734	C# Programming With the Public Beta, by Harvey Burrton, Robinson Sim	SPD	7734
7735	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by	Anuradha	7735
7736	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by	Anuradha	7736
7737	XML Programming With VB and ASP, Ed-1, by Wilson Maek & Wilson Tr	Manning	7737

Sheet1

7738	XML Programming With VB and ASP, Ed-1, by Wilson Maek & Wilson Tr	Manning	7738
7739	XML Programming Refrence, Ed-1, by Eddy Sandra (E) & DeLong (B.K)	IDG Books	7739
7740	Basic Electrical, Electronics,Computer and Communication Engg, Ed-1,	Anuradha	7740
7741	Basic Electrical, Electronics,Computer and Communication Engg, Ed-1,	Anuradha	7741
7742	Basic Electrical, Electronics,Computer and Communication Engg, Ed-1,	Anuradha	7742
7743	Basic Electrical, Electronics,Computer and Communication Engg, Ed-1,	Anuradha	7743
7744	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7744
7745	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7745
7746	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7746
7747	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7747
7748	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7748
7749	Basic Electrical, Electronics and Computer Engineering, Ed-2, by Muth	TMH	7749
7750	Electronics Deives and Circuits, by Salivahanan (S), Suresh Kumar (N) &	TMH	7750
7751	Electronics Deives and Circuits, by Salivahanan (S), Suresh Kumar (N) &	TMH	7751
7752	Electronics Deives and Circuits, by Salivahanan (S), Suresh Kumar (N) &	TMH	7752
7753	Engineering Chemistry - 2 Marks Question and Answer, by Ravikrishnan	Srikrishna	7753
7754	Engineering Chemistry - 2 Marks Question and Answer, by Ravikrishnan	Srikrishna	7754
7755	Advanced Mathematics for Engineering Students, by Narayana (S), Man	S Vishwanath	7755
7756	Advanced Mathematics for Engineering Students, by Narayana (S), Man	S Vishwanath	7756
7757	Advanced Mathematics for Engineering Students, by Narayana (S), Man	S Vishwanath	7757
7758	Engineering Mathematics - First Year, Ed-2, by Venkatraman (M.K)	WPC	7758
7759	Engineering Mathematics - First Year, Ed-2, by Venkatraman (M.K)	WPC	7759
7760	Introduction to the Design and Analysis of Alogrithms, by Goodman (S.E)	MCGH	7760
7761	Introduction to the Design and Analysis of Alogrithms, by Goodman (S.E)	MCGH	7761
7762	Introduction to the Design and Analysis of Alogrithms, by Goodman (S.E)	MCGH	7762
7763	Introduction to the Design and Analysis of Alogrithms, by Goodman (S.E)	MCGH	7763
7764	Elementary Numertical Analysis an Alogrithmic Approach, Ed-3, by Cont	MCGH	7764
7765	Elementary Numertical Analysis an Alogrithmic Approach, Ed-3, by Cont	MCGH	7765
7766	C By Example, by Kalicharan Noel	Cambridge	7766
7767	C By Example, by Kalicharan Noel	Cambridge	7767
7768	Esstential ASP for Web Professionals, by Lovejoy Elijab	Addison Wesl	7768
7769	Network Administrator's Refrence, by Parnell Tere & Null Christopher	TMH	7769
7770	Dynamic Web Publishing, Ed-2, by Powershelley	Tech Media	7770
7771	Operations Research for Engineers, by Basu (S.K), Pal (D.K) & Bagchi (Oxford	7771
7772	Operations Research for Engineers, by Basu (S.K), Pal (D.K) & Bagchi (Oxford	7772
7773	Strength of Materials - A Practical Approach, by Prakash Rao (D.S)	Universities P	7773
7774	Strength of Materials - A Practical Approach, by Prakash Rao (D.S)	Universities P	7774
7775	Discrete Mathematics, Ed-5, by Johnson baugh Richard	Addison Wesl	7775
7776	Discrete Mathematics, Ed-5, by Johnson baugh Richard	Addison Wesl	7776
7777	Discrete Mathematics, Ed-5, by Johnson baugh Richard	Addison Wesl	7777
7778	Theory and Problems of Engg Mechanics - Statics & Dynamics, Ed-3, by	MCGH	7778
7779	Field Theory, Ed-13, by Gangadhar (K.A) & Ramanathan (P.M)	Khanna	7779
7780	B.Tech Information Technology Syllabus Copy Revised, by Madras unive	Madras Unive	7780
7781	B.E. Computer Science Engg Syllabus Copy Revised, by Madras Univer	Madras Unive	7781
7782	B.E. Electrical and Electronics Engg Syllabus Copy Revised, by Madras	Madras Unive	7782
7783	B.E. Electronics and Communication Engg Syllabus Copy Revised, by M	Madras Unive	7783
7784	B.E. Mechanical Engineering Syllabus Copy Revised, by Madras Univer	Madras Unive	7784
7785	Numerical Methods, by Arumugam (S), Thangapandi Issac (A) & Somas	Scitech	7785
7786	Chemistry in Engg and Technology, Ed-3, by Kamaraj (P), Jeyalakshmi (Sudhand	7786
7787	Chemistry in Engg and Technology, Ed-3, by Kamaraj (P), Jeyalakshmi (Sudhand	7787
7788	Automobile Engineering - Theory and Practice, by Ramalingam (R)	Scitech	7788
7789	Programming and Problem Solving with C++, Ed-2, by Dale Nell, Weems	CBS	7789
7790	Programming and Problem Solving with C++, Ed-2, by Dale Nell, Weems	CBS	7790

Sheet1

7791	Programming and Problem Solving with C++, Ed-2, by Dale Nell, Weems	CBS	7791
7792	Programming and Problem Solving with C++, Ed-2, by Dale Nell, Weems	CBS	7792
7793	Programming and Problem Solving with C++, Ed-2, by Dale Nell, Weems	CBS	7793
7794	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	7794
7795	Electromagnetic Fields and Waves, Ed-2, by Lorrian Paul & Corson Dale	CBS	7795
7796	Electromagnetic Fields and Waves, Ed-2, by Lorrian Paul & Corson Dale	CBS	7796
7797	Electromagnetic Fields and Waves, Ed-2, by Lorrian Paul & Corson Dale	CBS	7797
7798	Problems and Solutions in Elementary Engg. Drawing, Ed-1, by Ex. Teac	CBS	7798
7799	Microwave Principles, Ed-1, by Reich Herbert (J)	CBS	7799
7800	Microwave Principles, Ed-1, by Reich Herbert (J)	CBS	7800
7801	458 Solutions of Problems in Electrical Engg Part II, Ed-1, by Natesan (V)	CBS	7801
7802	458 Solutions of Problems in Electrical Engg Part II, Ed-1, by Natesan (V)	CBS	7802
7803	458 Solutions of Problems in Electrical Engg Part II, Ed-1, by Natesan (V)	CBS	7803
7804	458 Solutions of Problems in Electrical Engg Part II, Ed-1, by Natesan (V)	CBS	7804
7805	458 Solutions of Problems in Electrical Engg Part II, Ed-1, by Natesan (V)	CBS	7805
7806	Satellite Communication, Ed-1, by Gagliardi Robert (M)	CBS	7806
7807	A Laboratory Course in C++, Ed-2, by Dale Well	CBS	7807
7808	A Laboratory Course in C++, Ed-2, by Dale Well	CBS	7808
7809	A Laboratory Course in C++, Ed-2, by Dale Well	CBS	7809
7810	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	7810
7811	Electrical Power Systems, Ed-4, by Ashfaq Hussain	CBS	7811
7812	Modern College Physics, Ed-6, by White Harvey (E)	CBS	7812
7813	Modern College Physics, Ed-6, by White Harvey (E)	CBS	7813
7814	Operating Systems in Corporating UNIX & Windows, Ed-3, by Ritchie Co	BPB	7814
7815	Operating Systems in Corporating UNIX & Windows, Ed-3, by Ritchie Co	BPB	7815
7816	Operating Systems in Corporating UNIX & Windows, Ed-3, by Ritchie Co	BPB	7816
7817	Compressble Flow Tables, by Kothandaraman (C.P)	Scitech	7817
7818	Operating Systems in Corporating Unix & Windows, Ed-3, by Ritchie Col	BPB	7818
7819	Digital Signal Processing A System Design Approach, by Defarra David(John Wiley	7819
7820	Digital Signal Processing A System Design Approach, by Defarra David(John Wiley	7820
7821	Digital Signal Processing A System Design Approach, by Defarra David(John Wiley	7821
7822	Digital Signal Processing A System Design Approach, by Defarra David(John Wiley	7822
7823	Programming Langauges - Concepts & Constructs, Ed-2, by Ravi Sethi	Addison Westl	7823
7824	Object Oriented Analysis & Design With Applications, Ed-2, by Booch Gr	Addison Westl	7824
7825	Power Electronics Converters, Applications and Design, by Mohan Ned,	John wiley	7825
7826	Principles of CMOS VLSI Design, Ed-2, by Weste Neil (E) & Eshragian	Addison Westl	7826
7827	Let us C, Ed-3, by Kanetkar Yeshwant	BPB	7827
7828	Let us C++, Ed-1, by Kanetkar Yeshwant	BPB	7828
7829	Problems in Mathematics III, Ed-1, by Venkatesan (S.J)	Renu	7829
7830	A Text Book on Basic Civil Engineering, Ed-1, by Helen Santhi	Airwalk	7830
7831	A Text Book on Basic Civil Engineering, Ed-1, by Helen Santhi	Airwalk	7831
7832	Engineering Drawing, Ed-1, by Ramachandran (S) & et al.	Air walk	7832
7833	Database Management Systems, Ed-1, by Arunpujari (K)	ISTE Learning	7833
7834	Database Management Systems, Ed-1, by Arunpujari (K)	ISTE Learning	7834
7835	Database Management Systems, Ed-1, by Arunpujari (K)	ISTE Learning	7835
7836	Database Management Systems, Ed-1, by Arunpujari (K)	ISTE Learning	7836
7837	Discrete Time Signal Processing, Ed-2, by Oppenheim Alan (V), Schafer	PHI	7837
7838	Discrete Time Signal Processing, Ed-2, by Oppenheim Alan (V), Schafer	PHI	7838
7839	Discrete Time Signal ProcessingEd-1 by Oppenheim Alan (V) & Schafer	PHI	7839
7840	Discrete Time Signal Processing, Ed-2, by Oppenheim Alan (V), Schafer	PHI	7840
7841	Discrete Time Signal Processing, Ed-2, by Oppenheim Alan (V), Schafer	PHI	7841
7842	Industrial Psychology, by Harrel Thomas (N)	Oxford & IBH	7842
7843	Industrial Psychology, by Harrel Thomas (N)	Oxford & IBH	7843

Sheet1

7844	Electronic Devices and Circuits, by Sallivahanan (S), Suresh Kumar (N)	TMH	7844
7845	Electronic Devices and Circuits, by Sallivahanan (S), Suresh Kumar (N)	TMH	7845
7846	Digital Principles and Applications, Ed-4, by Malvino Albert Paul & Leach	TMH	7846
7847	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7847
7848	Electronic Devices Applications and Integrated Circuits by Mathur Sat	Umesh Pub	7848
7849	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7849
7850	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7850
7851	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7851
7852	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7852
7853	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7853
7854	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7854
7855	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7855
7856	Electronic Devices Applications and Integrated Circuits, Ed-5, by Math	Umesh	7856
7857	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7857
7858	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7858
7859	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7859
7860	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7860
7861	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7861
7862	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7862
7863	Microprocessor and its Applications, Ed-1, by Nagoor Kani (A)	RBA	7863
7864	Numerical Methods in Science and Engineering - A Practical Approach, E	Wheeler	7864
7865	Numerical Methods in Science and Engineering - A Practical Approach, E	Wheeler	7865
7866	Numerical Methods in Science and Engineering - A Practical Approach, E	Wheeler	7866
7867	Numerical Methods in Science and Engineering - A Practical Approach, E	Wheeler	7867
7868	Advanced Engineering Mathiematics, Ed-8, by Kreyszil Erwin	John Wiley	7868
7869	Advanced Engineering Mathiematics, Ed-8, by Kreyszil Erwin	John Wiley	7869
7870	Electric Circuits, Ed-2, by Bogart Theodore (F)	MCGH	7870
7871	Electric Circuits, Ed-2, by Bogart Theodore (F)	MCGH	7871
7872	Electric Circuits, Ed-2, by Bogart Theodore (F)	MCGH	7872
7873	Signals & Systems - Continuous and Discrete, Ed-4, by Ziemer Rodger	Addison Wesl	7873
7874	Signals & Systems - Continuous and Discrete, Ed-4, by Ziemer Rodger	Addison Wesl	7874
7875	Signals & Systems - Continuous and Discrete, Ed-4, by Ziemer Rodger	Addison Wesl	7875
7876	Electronics Devices and Circuits, by Millman Jacob & Halkias Christos (C	TMH	7876
7877	Electronics Devices and Circuits, by Millman Jacob & Halkias Christos (C	TMH	7877
7878	Electronics Devices and Circuits, by Millman Jacob & Halkias Christos (C	TMH	7878
7879	Engineering Circuits Analysis, Ed-5, by Haytwilliam (H) & Kemmerly Jack	TMH	7879
7880	Signals & Systems - Continuous and Discrette, Ed-4, by Ziemer Rodger	Addison Wesl	7880
7881	Signals & Systems - Continuous and Discrette, Ed-4, by Ziemer Rodger	Addison Wesl	7881
7882	Signals & Systems - Continuous and Discrette, Ed-4, by Ziemer Rodger	Addison Wesl	7882
7883	Introduction to Solid State Physics, Ed-7, by Kittel Charles	John Wiley	7883
7884	Introduction to Solid State Physics, Ed-7, by Kittel Charles	John Wiley	7884
7885	Introduction to Solid State Physics, Ed-7, by Kittel Charles	John Wiley	7885
7886	Introduction to Solid State Physics, Ed-7, by Kittel Charles	John Wiley	7886
7887	Introduction to Solid State Physics, Ed-7, by Kittel Charles	John Wiley	7887
7888	Introductory Methods of Numerical Analysis, Ed-3, by Sastry (S.S)	PHI	7888
7889	Introductory Methods of Numerical Analysis, Ed-3, by Sastry (S.S)	PHI	7889
7890	Introductory Methods of Numerical Analysis, Ed-3, by Sastry (S.S)	PHI	7890
7891	Introductory Methods of Numerical Analysis, Ed-3, by Sastry (S.S)	PHI	7891
7892	Introductory Methods of Numerical Analysis, Ed-3, by Sastry (S.S)	PHI	7892
7893	Fundamentals of Digital Image Processing, by Anil Jain (K)	PHI	7893
7894	Fundamentals of Digital Image Processing, by Anil Jain (K)	PHI	7894
7895	Fundamentals of Digital Image Processing, by Anil Jain (K)	PHI	7895
7896	Fundamentals of Digital Image Processing, by Anil Jain (K)	PHI	7896

Sheet1

7897	Fundamentals of Digital Image Processing, by Anil Jain (K)	PHI	7897
7898	Basic Electrical, Electronics and Computer Engg, Ed-2, by Muthusubram	TMH	7898
7899	Basic Electrical, Electronics and Computer Engg, Ed-2, by Muthusubram	TMH	7899
7900	Basic Electrical, Electronics and Computer Engg, Ed-2, by Muthusubram	TMH	7900
7901	Basic Electrical, Electronics and Computer Engg, Ed-2, by Muthusubram	TMH	7901
7902	Communication Networks - Fudamental Concepts & Key Architecture, by	TMH	7902
7903	Communication Networks - Fudamental Concepts & Key Architecture, by	TMH	7903
7904	Communication Networks - Fudamental Concepts & Key Architecture, by	TMH	7904
7905	Communication Networks - Fudamental Concepts & Key Architecture, by	TMH	7905
7906	Communication Networks - Fudamental Concepts & Key Architecture, by	TMH	7906
7907	Java 2 Complete, Ed-1, by Sybex	BPB	7907
7908	Design of Electronic Circuits and Computer Design, by Shah (M.M)	New Age	7908
7909	Design of Electronic Circuits and Computer Design, by Shah (M.M)	New Age	7909
7910	Design of Electronic Circuits and Computer Design, by Shah (M.M)	New Age	7910
7911	Design of Electronic Circuits and Computer Design, by Shah (M.M)	New Age	7911
7912	Design of Electronic Circuits and Computer Design, by Shah (M.M)	New Age	7912
7913	A First Course on Electrical Drives, Ed-2, by Pillai (S.K)	New Age	7913
7914	A First Course on Electrical Drives, Ed-2, by Pillai (S.K)	New Age	7914
7915	A First Course on Electrical Drives, Ed-2, by Pillai (S.K)	New Age	7915
7916	A First Course on Electrical Drives, Ed-2, by Pillai (S.K)	New Age	7916
7917	A First Course on Electrical Drives, Ed-2, by Pillai (S.K)	New Age	7917
7918	Engineering Mechanics Dynamics - SI Version, Ed-4, by Merial (J.L) & K	John Wiley	7918
7919	Engineering Mechanics Dynamics - SI Version, Ed-4, by Merial (J.L) & K	John Wiley	7919
7920	Engineering Mechanics Dynamics - SI Version, Ed-4, by Merial (J.L) & K	John Wiley	7920
7921	Engineering Mechanics Dynamics - SI Version, Ed-4, by Merial (J.L) & K	John Wiley	7921
7922	Engineering Mechanics - Statics SI Version, Ed-4, by Meriam (J.L) & Kra	John Wiley	7922
7923	Engineering Mechanics - Statics SI Version, Ed-4, by Meriam (J.L) & Kra	John Wiley	7923
7924	Engineering Mechanics - Statics SI Version, Ed-4, by Meriam (J.L) & Kra	John Wiley	7924
7925	Engineering Mechanics - Statics SI Version, Ed-4, by Meriam (J.L) & Kra	John Wiley	7925
7926	Engineering Mechanics - Statics SI Version, Ed-4, by Meriam (J.L) & Kra	John Wiley	7926
7927	Engineering Mechanics - Dynamics - SI Version, Ed-4, by Merial (J.L) &	John Wiley	7927
7928	An Introduction to Digital Computer Design, Ed-4, by Raja Raman (V) &	PHI	7928
7929	An Introduction to Digital Computer Design, Ed-4, by Raja Raman (V) &	PHI	7929
7930	Numerical Methods in Science and Engineering, Ed-5, by Venkatraman	(NPC	7930
7931	Numerical Methods in Science and Engineering, Ed-5, by Venkatraman	(NPC	7931
7932	Information Systems - A Management Perspective, Ed-3, by Alter Stever	Addison Westl	7932
7933	Information Systems - A Management Perspective, Ed-3, by Alter Stever	Addison Westl	7933
7934	Information Systems - A Management Perspective, Ed-3, by Alter Stever	Addison Westl	7934
7935	Mastering Windows 2000 Professional, Ed-1, by Minasi Mark & Phillips	BPB	7935
7936	Mastering Windows 2000 Professional, Ed-1, by Minasi Mark & Phillips	BPB	7936
7937	Concepts of Programming Languages, Ed-4, by Sebesta Robert (W)	Addison Westl	7937
7938	Concepts of Programming Languages, Ed-4, by Sebesta Robert (W)	Addison Westl	7938
7939	Concepts of Programming Languages, Ed-4, by Sebesta Robert (W)	Addison Westl	7939
7940	Principles of Measurement and Instrumentation, Ed-2, by Morris Alan (S)	PHI	7940
7941	Principles of Measurement and Instrumentation, Ed-2, by Morris Alan (S)	PHI	7941
7942	Microcomputers and Microprocessor - 8080,8085 and Z80 Programming	PHI	7942
7943	Microcomputers and Microprocessor - 8080,8085 and Z80 Programming	PHI	7943
7944	Microcomputers and Microprocessor - 8080,8085 and Z80 Programming	PHI	7944
7945	Microcomputers and Microprocessor - 8080,8085 and Z80 Programming	PHI	7945
7946	Microcomputers and Microprocessor - 8080,8085 and Z80 Programming	PHI	7946
7947	Database System Concepts, Ed-3, by Silberschatz Abraham, Korth Henr	MCGH	7947
7948	Database System Concepts, Ed-3, by Silberschatz Abraham, Korth Henr	MCGH	7948
7949	Computer Architecture and Logic Design, by Bartee Thomas (C)	MCGH	7949

Sheet1

7950	Computer Architecture and Logic Design, by Bartee Thomas (C)	MCGH	7950
7951	Graph Theory - With Applications to Engineering and Computer Science,	PHI	7951
7952	Graph Theory - With Applications to Engineering and Computer Science,	PHI	7952
7953	Graph Theory - With Applications to Engineering and Computer Science,	PHI	7953
7954	PC Complex, Ed-2, by Sybex	PHI	7954
7955	PC Complex, Ed-2, by Sybex	PHI	7955
7956	PC Complex, Ed-2, by Sybex	PHI	7956
7957	Letus C, Ed-3, by Yeshwant Kanetkar	BPB	7957
7958	HTML Complete, Ed-2, by Sybex	BPB	7958
7959	HTML Complete, Ed-2, by Sybex	BPB	7959
7960	HTML Complete, Ed-2, by Sybex	BPB	7960
7961	HTML Complete, Ed-2, by Sybex	BPB	7961
7962	HTML Complete, Ed-2, by Sybex	BPB	7962
7963	Applications and Design with Analog Integrated Circuits, Ed-2, by Jacob	PHP	7963
7964	Applications and Design with Analog Integrated Circuits, Ed-2, by Jacob	PHP	7964
7965	Numerical Methods, by Balaguruswamy (E)	TMH	7965
7966	Numerical Methods, by Balaguruswamy (E)	TMH	7966
7967	Numerical Methods, by Balaguruswamy (E)	TMH	7967
7968	Numerical Methods, by Balaguruswamy (E)	TMH	7968
7969	Numerical Methods, by Balaguruswamy (E)	TMH	7969
7970	English for Technical Communication, by Lakshminarayanan (K.R)	Scitech	7970
7971	Modern Control Engineering, Ed-3, by Ogata Katshuiko	PHI	7971
7972	Modern Control Engineering, Ed-3, by Ogata Katshuiko	PHI	7972
7973	Modern Control Engineering, Ed-3, by Ogata Katshuiko	PHI	7973
7974	Strength of Materials - A Practical Approach, by Prakash Rao (D.S)	University Pre	7974
7975	Strength of Materials - A Practical Approach, by Prakash Rao (D.S)	University Pre	7975
7976	Strength of Materials - A Practical Approach, by Prakash Roa (S)	University Pre	7976
7977	Strength of Materials - A Practical Approach, by Prakash Roa (S)	University Pre	7977
7978	Strength of Materials - A Practical Approach, by Prakash Roa (S)	University Pre	7978
7979	The Performance and Design of Alternating Current Machine, Ed-3, by S	SCBS	7979
7980	Software Engineering, Ed-5, by Ian Sommerville	Addison Westl	7980
7981	Software Engineering, Ed-5, by Ian Sommerville	Addison Westl	7981
7982	Software Engineering, Ed-5, by Ian Sommerville	Addison Westl	7982
7983	Software Engineering, Ed-5, by Ian Sommerville	Addison Westl	7983
7984	Computers and Commonsense, Ed-4, by Hunt Roger & Shelly John	PHI	7984
7985	Computers and Commonsense, Ed-4, by Hunt Roger & Shelly John	PHI	7985
7986	Computers and Commonsense, Ed-4, by Hunt Roger & Shelly John	PHI	7986
7987	Machine Drawing, by Sidheswar (N), Kannaiah (P) & Sastry (V.V.S)	TMH	7987
7988	Machine Drawing, by Sidheswar (N), Kannaiah (P) & Sastry (V.V.S)	TMH	7988
7989	Thermal Engineering - SI Units, Ed-6, by Rajput (R.K)	Laxmi	7989
7990	Thermal Engineering - SI Units, Ed-6, by Rajput (R.K)	Laxmi	7990
7991	Thermal Engineering - SI Units, Ed-6, by Rajput (R.K)	Laxmi	7991
7992	Thermal Engineering - SI Units, Ed-6, by Rajput (R.K)	Laxmi	7992
7993	Thermal Engineering - SI Units, Ed-6, by Rajput (R.K)	Laxmi	7993
7994	Intermediate Mechanics of Materials, by Barber (J.R)	MCGH	7994
7995	Computer Objectives (Question Bank in Computer Science), Ed-4, by Mi	G.K	7995
7996	Electronics & Tele Communication Objectives (Q - B in Electronics & Tel	G.K	7996
7997	Electrical Objectives (Q - B in Electrical Engg), by Mithal (G.K) & Bansal	G.K	7997
7998	Problems & Solutions in Engg Drawing - Plane & Solid in First Angle Pro	G.K	7998
7999	English for Technical Communication, Ed-2, by Lakshminarayanan	Scitech	7999
8000	Electric Circuit Theory, by Jegathesan (R)	Vinayaga	8000
8001	Engineering Drawing and Graphics & Autocad, Ed-4, by Venugopal (K)	New Age	8001
8002	Engineering Basics - Electrical, Electronics and Computer Engineering,	New Age	8002

Sheet1

8003	Engineering Mechanics, by Bhavikatti (S.S) & Rajashekarappa (K.G)	New Age	8003
8004	Basic Mechanical Engineering, Ed-3, by Rajan (T.S)	New Age	8004
8005	Textbook of Applied Physics, by Hannah Sathya Seelan	New Age	8005
8006	Lab Manual in Applied Physics, by Hannah Sathya Seelan	New Age	8006
8007	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Westl	8007
8008	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Westl	8008
8009	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Westl	8009
8010	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Westl	8010
8011	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Westl	8011
8012	Elements of Material Science and Engineering, Ed-6, by Vlackvan Lawre	Addison Westl	8012
8013	Elements of Material Science and Engineering, Ed-6, by Vlackvan Lawre	Addison Westl	8013
8014	Computer Aided Design and Manufacture, Ed-3, by Besant (C.B) & Lui (EWP	8014
8015	Computer Aided Design and Manufacture, Ed-3, by Besant (C.B) & Lui (EWP	8015
8016	Computer Aided Design and Manufacture, Ed-3, by Besant (C.B) & Lui (EWP	8016
8017	SMTS - 2 Theory of Structures in (S.I Units), Ed-9, by Punmia (B.C), Ash	Laxmi	8017
8018	SMTS - 2 Theory of Structures in (S.I Units), Ed-9, by Punmia (B.C), Ash	Laxmi	8018
8019	SMTS - 2 Theory of Structures in (S.I Units), Ed-9, by Punmia (B.C), Ash	Laxmi	8019
8020	SMTS - 2 Theory of Structures in (S.I Units), Ed-9, by Punmia (B.C), Ash	Laxmi	8020
8021	SMTS - 2 Theory of Structures in (S.I Units), Ed-9, by Punmia (B.C), Ash	Laxmi	8021
8022	SMTS - 1 Strength of Materials (S.I Units), Ed-9, by Punmia (B.C), Ashol	Laxmi	8022
8023	SMTS - 1 Strength of Materials (S.I Units), Ed-9, by Punmia (B.C), Ashol	Laxmi	8023
8024	SMTS - 1 Strength of Materials (S.I Units), Ed-9, by Punmia (B.C), Ashol	Laxmi	8024
8025	Programing Languages Paradigm and Practice, Ed-2, by Applehy Dori	TMH	8025
8026	Programing Languages Paradigm and Practice, Ed-2, by Applehy Dori	TMH	8026
8027	Programing Languages Paradigm and Practice, Ed-2, by Applehy Dori	TMH	8027
8028	Programing Languages Paradigm and Practice, Ed-2, by Applehy Dori	TMH	8028
8029	Programing Languages Paradigm and Practice, Ed-2, by Applehy Dori	TMH	8029
8030	Signals and Systems, by Haykin Simon & Veenvan Barry	John Wiley	8030
8031	Signals and Systems, by Haykin Simon & Veenvan Barry	John Wiley	8031
8032	Signals and Systems, by Haykin Simon & Veenvan Barry	John Wiley	8032
8033	Signals and Systems, by Haykin Simon & Veenvan Barry	John Wiley	8033
8034	Signals and Systems, by Haykin Simon & Veenvan Barry	John Wiley	8034
8035	Probability & Statistics With Reliability, Queuing and Computer Science A	PHI	8035
8036	Probability & Statistics With Reliability, Queuing and Computer Science A	PHI	8036
8037	Probability & Statistics With Reliability, Queuing and Computer Science A	PHI	8037
8038	Probability & Statistics With Reliability, Queuing and Computer Science A	PHI	8038
8039	Probability & Statistics With Reliability, Queuing and Computer Science A	PHI	8039
8040	Numerical Methods, by Arumugam (S), Thanga Pandi Issac & Somadun	Scitech	8040
8041	Numerical Methods, by Arumugam (S), Thanga Pandi Issac & Somadun	Scitech	8041
8042	Numerical Methods, by Arumugam (S), Thanga Pandi Issac & Somadun	Scitech	8042
8043	Numerical Methods, by Arumugam (S), Thanga Pandi Issac & Somadun	Scitech	8043
8044	Numerical Methods, by Arumugam (S), Thanga Pandi Issac & Somadun	Scitech	8044
8045	Operations Research, Ed-17, by Goel (B.S) & Mittal (S.K)	Pragati Praka	8045
8046	Operations Research, Ed-1, by Hiller Frederick (S) & Liehermanyerald (J	CBS	8046
8047	Operations Research, Ed-13, by Sharma (S.D)	Kedar Nath R	8047
8048	Operations Research - Methods and Practice, by Mustafi (C.K)	New Age	8048
8049	Mechanical Vibrations, Ed-6, by Grover (G.K)	New Chand	8049
8050	Mechanical Vibrations, Ed-6, by Grover (G.K)	New Chand	8050
8051	Mechanical Vibrations, Ed-6, by Grover (G.K)	New Chand	8051
8052	Mechanical Vibrations, Ed-6, by Grover (G.K)	New Chand	8052
8053	Mechanical Vibrations, Ed-6, by Grover (G.K)	New Chand	8053
8054	Elements of Material Science and Engineering, Ed-6, by Vlackvan Lawre	Addison Westl	8054
8055	The IBM PC & PS/2, by Norton Peter & Willton Richard	BPB	8055

Sheet1

8056	Engineering Mathematics - (I & II Semester), Ed-4, by Kandasamy (P),	S Chand	8056
8057	Engineering Drawing - Plane and Solid Geometry, Ed-40, by Bhatt (N.D)	Charotar	8057
8058	Engineering Drawing - Plane and Solid Geometry, Ed-40, by Bhatt (N.D)	Charotar	8058
8059	Operations Research - Principles and Problems, Ed-5, by Dharani Venka	Keerthi	8059
8060	Operations Research - Principles and Problems, Ed-5, by Dharani Venka	Keerthi	8060
8061	Operations Research - Principles and Problems, Ed-5, by Dharani Venka	Keerthi	8061
8062	Fluid Mechanics - Including Hydraulic Machines, Ed-8, by Jain (A.K)	Khanna	8062
8063	Theory Problems of Heat Transfer (Schaum's), Ed-2, by Pitts Donald &	MCGH	8063
8064	Theory Problems of Heat Transfer (Schaum's), Ed-2, by Pitts Donald &	MCGH	8064
8065	B.E EEE - Seventh Sem Qestion Bank, by Singaravelu (A)	Lakshmi	8065
8066	B.E EEE - Seventh Sem Qestion Bank, by Singaravelu (A)	Lakshmi	8066
8067	B.E EEE - Seventh Sem Qestion Bank, by Singaravelu (A)	Lakshmi	8067
8068	B.E Mech Seven Sem Question Bank, by Singaravelu (A)	Lakshmi	8068
8069	B.E Mech Seven Sem Question Bank, by Singaravelu (A)	Lakshmi	8069
8070	B.E Mech Seven Sem Question Bank, by Singaravelu (A)	Lakshmi	8070
8071	Engineering Mathematics - For I Year B.E Students, by Rajendran (B), P	Allied	8071
8072	Engineering Mathematics - For I Year B.E Students, by Rajendran (B), P	Allied	8072
8073	Operations Research - Principles and Problems, Ed-5, by Dharani Venka	Keerthe	8073
8074	Operations Research - Principles and Problems, Ed-5, by Dharani Venka	Keerthe	8074
8075	SMTS - 1 Strength of Materials (S.I Units), by Pumia (B.C), Ashok Jain &	Lakshmi	8075
8076	Engineering Chemistry, Ed-6, by Uppal (M.M)	Khanna	8076
8077	Mathematical Statistics, Ed-20, by Kapur (J.N.) & Saxena (H.C)	S Chand	8077
8078	Fluid Mechanics Including Hydraulic Machines, Ed-8, by Jain (A.K)	Khanna	8078
8079	Theory and Problems of Computer Graphics (Schaums), by Plastock Ro	MCGH	8079
8080	Microwave and Radar Engineering, Ed-1, by Kulkarni (M)	Umesh	8080
8081	Elementary Strength of Materials, Ed-1, by Ramamurtham (S) & Narayar	Dhanpat	8081
8082	Elementary Strength of Materials, Ed-1, by Ramamurtham (S) & Narayar	Dhanpat	8082
8083	Engineering Mechanics & Strength of Materials, Ed-1, by Ramamurtham	Dhanpat	8083
8084	Engineering Economics, by Panneerselvam (R)	PHI	8084
8085	Engineering Economics, by Panneerselvam (R)	PHI	8085
8086	Engineering Economics, by Panneerselvam (R)	PHI	8086
8087	Engineering Economics, by Panneerselvam (R)	PHI	8087
8088	Computer Hardware Course, Ed-3, by Vishnu Singh (P) & Meenakshi Si	Asian	8088
8089	Computer Hardware Course, Ed-3, by Vishnu Singh (P) & Meenakshi Si	Asian	8089
8090	Linux Command, Ed-1, by Pfaffen Berger Bryan	BPB	8090
8091	Microprocessor and Its Applications, Ed-4, by Aranga Raju (A.R)	Pratheeba	8091
8092	Microsoft Visual Studio.Net, by Microsoft	Microsoft	8092
8093	Information Technology Question Bank, Ed-1, by Prakash Dev	Cyber Tech	8093
8094	Microsoft Word 2000 Illustrated, Ed-1, by Vishnu Priya Singh	Asian	8094
8095	Understanding Word - 2000, Ed-1, by Ramesh Bangia	Cyber Tech	8095
8096	Learn Microsoft Windows Me in a Weekend, by Lowe Lois	PHI	8096
8097	Trouble shooting MS Windows 2000 Professional, by Joyce Jerry & Moo	PHI	8097
8098	Elements of Electronics and Communication, Ed-1, by Mithal (G.K)	G.K	8098
8099	Elements of Electronics and Communication, Ed-1, by Mithal (G.K)	G.K	8099
8100	Elements of Electronics and Communication, Ed-1, by Mithal (G.K)	G.K	8100
8101	Understanding SONET / SDH and ATM, by Kartalopoulos Stamatios (V)	PHI	8101
8102	Consumer Electronics, Ed-2, by Gupta (B.R)	S.K.Kataria	8102
8103	Power Electronics, by Gupta (B.R)	S.K.Kataria	8103
8104	Power Electronics, by Gupta (B.R)	S.K.Kataria	8104
8105	Elements of Electrical Engineering and Electronics, Ed-5, by Gupta (B.R)	S.K.Kataria	8105
8106	General Electrical Drawing, Ed-12, by Surjit Singh	S.K.Kataria	8106
8107	Network Systems and Analysis, Ed-2, by Gupta (B.R)	S Chand	8107
8108	Indtroductory Electrical Engineering, Ed-1, by Mithal (G.K)	G.K	8108

Sheet1

8109	Introductory Electrical Engineering, Ed-1, by Mithal (G.K)	G.K	8109
8110	Basic Electronics, Ed-3, by Mithal (G.K)	G.K.	8110
8111	Basic Electronics, Ed-3, by Mithal (G.K)	G.K.	8111
8112	Electrical Engineering 1000 Q.A, by Mittal (A.K) & Menta (K)	Asian	8112
8113	Electrical Engineering 1000 Q.A, by Mittal (A.K) & Menta (K)	Asian	8113
8114	777 Q-A For Electronics, by Dev (R)	New Height	8114
8115	777 Q-A For Electronics, by Dev (R)	New Height	8115
8116	A Course in Heat & Mass Transfer (S.I Units), Ed-6, by Arora (S.C),	Dhanpat	8116
8117	Fundamentals of Applied Mechanics (S.I Units), by Dhawan (R.K)	Dhanpat	8117
8118	Fundamentals of Applied Mechanics (S.I Units), by Dhawan (R.K)	Dhanpat	8118
8119	Elements of Electrical Engineering and Electronics, Ed-5, by Sharma (B.	Satya Prakash	8119
8120	Basic Electricity, Ed-2, by Sharma (B.R)	Satya Prakash	8120
8121	Electrical Engineering Theory, by Mehta (K) & Mittal (A.K)	Asian	8121
8122	Elements of Electronics Instrumentation, Ed-1, by Suishrestha Dureges	Umesh	8122
8123	Generation Protection & Switchgears of Electrical Power (Electrical Pow	Satya Prakash	8123
8124	Electronics Theory, Ed-3, by Mittal (A.K)	Asian	8124
8125	Electrical Machines - I, Ed-1, by Sharma (B.R)	Satya Prakash	8125
8126	Electrical Machines - II, Ed-2, by Sharma (B.R)	Satya Prakash	8126
8127	Testing Maintenance of Electrical Equipment, Ed-1, by Limaye (G.H) & P	Satya Prakash	8127
8128	Circuit Theory (Networking Theory and Design), Ed-4, by Umesh Sinha	Satya Prakash	8128
8129	Electric Machines, Ed-3, by Sharma (B.R)	Satya Prakash	8129
8130	Basic Civil & Mechanical Engineering, by Jayagopal (L.S) & Rudramoort	Vikas	8130
8131	Basic Civil & Mechanical Engineering, by Jayagopal (L.S) & Rudramoort	Vikas	8131
8132	Engineering Graphics, Ed-1, by Mohan (K.R)	Dhanpat	8132
8133	Machine Tool Practices, Ed-6, by Kihhe Richard (R), Weely John (E), Me	PHI	8133
8134	Electrical Engineering 2100 Question Answer, Ed-1, by Pandit Pramod	Asian	8134
8135	Engineering Mathematics (I.B.E. Students), Ed-1, by Singaravelu (A)	Meenakshi	8135
8136	Engineering Mathematics (I.B.E. Students), Ed-1, by Singaravelu (A)	Meenakshi	8136
8137	A Text Book of Control System Engineering, Ed-3, by Rai (H.M)	Satya Prakash	8137
8138	Power Electronics by Rai (H.M)	Satya Prakash	8138
8139	Power System - II (Transmission & Distribution), Ed-1, by Rai (H.M) & Si	Satya Prakash	8139
8140	Power System - I, Ed-1, by Rai (H.M) & Singhal (K.C)	Satya Prakash	8140
8141	Applied Power Electronics, Ed-1, by Manoj Kumar	Satya Prakash	8141
8142	Advanced Communication Systems (Communication - Systems - II), Ed-	Satya Prakash	8142
8143	Advanced Communication Systems (Communication - Systems - II), Ed-	Satya Prakash	8143
8144	Electromagnetic Fileds and Waves, Ed-1, by Prasad (K.D)	Satya Prakash	8144
8145	Electrical, Electronics Measurements & Instrumentation, Ed-6, by Umesh	Satya Prakash	8145
8146	Introduction to Instrumentation and Control, by Ghosh (A.K)	PHI	8146
8147	Heat Transfer - Principles and Applications, by Dutta Binay (K)	PHI	8147
8148	Engineering Maintainability, by Dhillon (B.S)	PHI	8148
8149	Engineering Maintainability, by Dhillon (B.S)	PHI	8149
8150	Engineering Maintainability, by Dhillon (B.S)	PHI	8150
8151	Gas Dynamics, by Ratha Krishnan (E)	PHI	8151
8152	Fundamentals of Electrical Engineering and Electronics, Ed-8, by Gupta	S.K.Kataria	8152
8153	Electronics Projects, by EFY	EFY	8153
8154	Electronics Projects, by EFY	EFY	8154
8155	Electronics Projects, by EFY	EFY	8155
8156	Practicals in Basic Electronics, Ed-1, by Mithal (G.K)	G.K	8156
8157	Practicals in Basic Electronics, Ed-1, by Mithal (G.K)	G.K	8157
8158	Practicals in Basic Electronics, Ed-1, by Mithal (G.K)	G.K	8158
8159	Fundamentals of Electronics, Ed-6, by Anokh Singh	Khanna	8159
8160	Fundamentals of Electronics, Ed-6, by Anokh Singh	Khanna	8160
8161	Fundamentals of Electronics, Ed-6, by Anokh Singh	Khanna	8161

Sheet1

8162	Electronics & Microprocessor, Ed-1, by Thirpura Sundari & Rufos Elizabeth	Anuradha	8162
8163	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	8163
8164	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	8164
8165	Basic Mechanical Engineering, Ed-6, by Shanmugam (G)	TMH	8165
8166	Basic Mechanical Engineering, Ed-6, by Shanmugam (G)	TMH	8166
8167	Electronics - Fundamentals and Applications, Ed-2, by Chattopadhyay (D)	New Age	8167
8168	Antenna And Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakash	8168
8169	Extra High Voltage AC Transmission Engineering, Ed-2, by Rakosh Das	New Age	8169
8170	Engineering Basics - Electrical, Electronics And Computer Engineering,	New Age	8170
8171	Microwaves, by Gupta (K.C)	New Age	8171
8172	Advanced Power System Analysis and Dynamics, Ed-3, by Singh (L.P)	New Age	8172
8173	Digital Control Engineering, by Gopal (M)	New Age	8173
8174	An Integrated Course in Electrical Engineering (With More Than 3000 M	Umesh	8174
8175	Electronic Fundamentals - Analog and Digital, Ed-3, by Ravi Raj Dudeja	Umesh	8175
8176	Elements of Heat Transfer, by Bayazitoglu Yildiz & Qzisik Neoati (M)	MCGH	8176
8177	Basic Fluid Mechanics, by Kothandaraman (C.P) & Rudramoorthy (R)	New Age	8177
8178	Basic Fluid Mechanics, by Kothandaraman (C.P) & Rudramoorthy (R)	New Age	8178
8179	Computer Aided Manufacturing, by Rao (P.N), Tewari (N.K) & Kundra (T.	TMH	8179
8180	Computer Aided Manufacturing, by Rao (P.N), Tewari (N.K) & Kundra (T.	TMH	8180
8181	Engineering Mathematics (With 2 marks Q-A), Ed-2, by Arumugam (S),	Scitech	8181
8182	Field And Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Wesley	8182
8183	Field And Wave Electromagnetics, Ed-2, by Cheng David (K)	Addison Wesley	8183
8184	Programming Languages - Paradigm and Practice, Ed-2, by Appleby Do	TMH	8184
8185	Programming Languages - Paradigm and Practice, Ed-2, by Appleby Do	TMH	8185
8186	Advances in Material Science, Ed-2, by Dogra (R.K) & Sharma (A.K)	S.K.Kataria	8186
8187	Computer Simulation of Flow and Heat Transfer, by Ghosh Dastidar (P.S	TMH	8187
8188	Engineering Mechanics (S.I Units), Ed-2, by Mathur (S.C)	S.K.Kataria	8188
8189	Fluid Mechanics, Ed-1, by Kumar (D.S)	S.K.Kataria	8189
8190	Fundamentals of Information Technology and Computer Programming, b	S.K.Katraia	8190
8191	Fundamentals of Information Technology and Computer Programming, b	S.K.Katraia	8191
8192	English Practice Book for Engineering Students (I BE & B.Tech Courses)	Emerald	8192
8193	English Practice Book for Engineering Students (I BE & B.Tech Courses)	Emerald	8193
8194	English Practice Book for Engineering Students (I BE & B.Tech Courses)	Emerald	8194
8195	Electrical Machine Design Data Book, by Shanmugasundaram (A), Gang	New Age	8195
8196	Engineering Mechanics - Statics, by Hibbeler (R.C)	Addison Wesley	8196
8197	Engineering Mechanics - Statics, by Hibbeler (R.C)	Addison Wesley	8197
8198	Engineering Mechanics - Dynamics, by Hibbeler (R.C)	Addison Wesley	8198
8199	Engineering Mechanics - Dynamics, by Hibbeler (R.C)	Addison Wesley	8199
8200	Mechanical Vibration Practice With Baisc Theory, by Ramamurthi (V)	Narosa	8200
8201	Industrial Organisation and Engineering Economics, by Banga (T.R) & S	Khanna	8201
8202	A Text Book of Engineering Drawing - In First and Third Angle Projectio	Vikas	8202
8203	A Text Book of Hydraulics (S.I Units), Ed-1, by Rajput (R.K)	S Chand	8203
8204	A Text Book of Hydraulics (S.I Units), Ed-19, by Khurmi (R.S)	S Chand	8204
8205	A Text Book of Workshop Technology (Manufacturing Process), Ed-6, by	S Chand	8205
8206	Instrumentation - Devices And Systems, Ed-2, by Rangan (C.S) , Sharm	TMH	8206
8207	Manufacturing Technology - Metal Cutting & Machine Tools, Ed-2, by Ra	TMH	8207
8208	Engineering Materials, Ed-1, by Rajput (R.K)	S Chand	8208
8209	Principles of Electronics, by Rai (H.M)	Sathya Prakash	8209
8210	An Introduction to Knowledge Engineering, by Smith Peter	Thomson	8210
8211	Principles of Control in Power Electronics, by Ziemann (J) & Groh Mann	Narosa	8211
8212	Engineering Drawing (With Autocad Applications), by Narayana (K.L) &	Scitech	8212
8213	Machine Drawing, Ed-1, by Rengasami (K.A) & Sundaramoorthy (E)	Balachitra	8213
8214	Machine Drawing, Ed-1, by Rengasami (K.A) & Sundaramoorthy (E)	Balachitra	8214

Sheet1

8215	Principles of Measurement Systems, Ed-3, by Bentley John (P)	Longman	8215
8216	Thermodynamics and Heat Power, Ed-6, by Grant Irving & Bluestein Ma	Addison West	8216
8217	Fluid Mechanics, Ed-2, by Mohanty (A.K)	PHI	8217
8218	Engineering Drawing With Autocad 2000, by Jeyapoovan (T)	Vikas	8218
8219	Machine Design - Design of Machine Elements, Ed-1, by Md Jalaludeen	Anuradha	8219
8220	Machine Design - Design of Transmission Systems, Ed-1, by Md Jalalud	Anuradha	8220
8221	Mechanical Objectives - Q-B in Mechanical Engg, Ed-3, by Mittal (R)	G.K	8221
8222	Design Data Hand Book (in S.I & Mics Units) For Mechanical Engineerin	S.K.Kataria	8222
8223	Engineering Mechanics - Statics and Dynamics, Ed-1, by Kannan (T) & E	Anuradha	8223
8224	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	8224
8225	Mechatronics Systems Design, by Devadas Shetty & Kolk Richard (A)	PWS	8225
8226	Strength of Materials (Mechanics of Materials), Ed-5, by Lehri (R.S) & Le	S.K.Kataria	8226
8227	Basic Engineering Mechanical and Civil, Ed-1, by Bhaskar (S), Sellappa	Hi-Tech	8227
8228	Windows and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8228
8229	Basic Mechanical Engineering, Ed-2, by Shanthakumar (S.R.J)	Hi-Tech	8229
8230	Basic Mechanical Engineering, Ed-2, by Shanthakumar (S.R.J)	Hi-Tech	8230
8231	Engineering Drawing With Autocad, by Ilangovan (V)	Anuradha	8231
8232	Mechanics, by Pandit Ashok (S)	Narosa	8232
8233	Dynamic Web Publishing, Ed-2, by Powers Shelley	Techmedia	8233
8234	Web Publishing, by Dsouza Monica & Dsouza Jude	TMH	8234
8235	Mastering SQL Server 7.0, Ed-1, by Nagpal (D.P)	Wheeler	8235
8236	Mastering SQL Server 7.0, Ed-1, by Nagpal (D.P)	Wheeler	8236
8237	SQL - A Beginner's Guide, by Houlette Forrest	TMH	8237
8238	Network and Certification - Success Guide, by Cady Dorothy & Cadjan	TMH	8238
8239	World Wide Web Design with HTML, by Xavier (C)	TMH	8239
8240	Web Enable Your Small Business in a Weekend, by Gosney John (N)	PHI	8240
8241	Create Your First Webpage in a Weekend, Ed-2, by Callihan Steve	PHI	8241
8242	Outlines of Polymer Technology Manufacture of Polymers, by Sinha (R)	PHI	8242
8243	Outlines of Polymer Technology Manufacture of Polymers, by Sinha (R)	PHI	8243
8244	Tech Yourself Microsoft SQL Server 7.0 in 21 days, Ed-1, by Waymire Ri	Techmedia	8244
8245	General Chemistry, Ed-10, by Robinson William (R), Odom Jerome (D) &	AITBS	8245
8246	General Chemistry, Ed-10, by Robinson William (R), Odom Jerome (D) &	AITBS	8246
8247	Objective Chemistry for IIT - JEE, Ed-1, by Gupta (R.K)	Arihant	8247
8248	Objective Chemistry for IIT - JEE, Ed-1, by Gupta (R.K)	Arihant	8248
8249	Objective Chemistry for IIT - JEE, Ed-1, by Gupta (R.K)	Arihant	8249
8250	World's Great Quotations Thoughts & Epigrams, by Bookpalace	Bookpalace	8250
8251	Proverbs for All Occassions, Ed-1, by Puri (G.K), Saroj Puri & Goorisen	IIMS	8251
8252	English Grammer - Back to Basics, by Ocampo Marvec (A) & Farrugia (A)	Goyal	8252
8253	How to Get a Ph.D - A Hand Book For Students and Their Supervisors, b	UPSPD	8253
8254	The Savrus of English Words & Phrases, Ed-1, by Verghese (B.V)	Anmol	8254
8255	Brush Up Your English, Ed-2, by Imam (S.T)	Bharti Bhawat	8255
8256	Industrial Chemistry, Ed-1, by Arora (M.G) & Singh (M)	Anmol	8256
8257	Industrial Chemistry, Ed-1, by Arora (M.G) & Singh (M)	Anmol	8257
8258	Anmol Dictionary of Chemistry, Ed-2, by Kaushik (R.K) & Yadav (M.S)	Anmol	8258
8259	Applied Chemistry for I BE / BTech, Ed-1, by Dept of Chemistry Bharath	Charulatha	8259
8260	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8260
8261	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8261
8262	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8262
8263	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8263
8264	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8264
8265	Lab Manual in Applied Physics, by Sathayaseelan Hannah	New Age	8265
8266	Applied Chemistry for I BE / BTech, Ed-1, by Dept. of Chemistry, Bharat	Charulatha	8266
8267	Practical Engineering Physics for I BE / B.Tech, by Lakshmi (V) & Usha (Scitech	8267

Sheet1

8268	Practical Engineering Physics for I BE / B.Tech, by Lakshmi (V) & Usha (S)	Scitech	8268
8269	Practical Engineering Physics for I BE / B.Tech, by Lakshmi (V) & Usha (S)	Scitech	8269
8270	Practical Engineering Physics for I BE / B.Tech, by Lakshmi (V) & Usha (S)	Scitech	8270
8271	Practical Engineering Physics for I BE / B.Tech, by Lakshmi (V) & Usha (S)	Scitech	8271
8272	Applied Physics, by Lakshmi (V) & Usha (S)	Scitech	8272
8273	Applied Physics, by Lakshmi (V) & Usha (S)	Scitech	8273
8274	Applied Physics, by Lakshmi (V) & Usha (S)	Scitech	8274
8275	Applied Physics, by Lakshmi (V) & Usha (S)	Scitech	8275
8276	Applied Physics, by Lakshmi (V) & Usha (S)	Scitech	8276
8277	Solutions to IE Irador's Problems in General Physics (Mechanics, Heat, & Sound), by Irador	CBS	8277
8278	Solutions to IE Irador's Problems in General Physics (Waves, Optics, & Modern Physics), by Irador	CBS	8278
8279	C# Essentials, by Albhahari Ben, Drayton Peter & Merrill Brad	SPD	8279
8280	C# Essentials, by Albhahari Ben, Drayton Peter & Merrill Brad	SPD	8280
8281	Electronics Projects, Ed-3, by EFY	EFY	8281
8282	Electronics Projects, Ed-4, by EFY	EFY	8282
8283	Electronics Projects, by EFY	EFY	8283
8284	Electronics Projects, by EFY	EFY	8284
8285	Electronics Projects, by EFY	EFY	8285
8286	Electronics Projects, by EFY	EFY	8286
8287	Electronics Projects, by EFY	EFY	8287
8288	Electronics Projects, by EFY	EFY	8288
8289	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8289
8290	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8290
8291	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8291
8292	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8292
8293	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8293
8294	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8294
8295	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8295
8296	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8296
8297	A Complete Hand Book on Computer Programming Laboratory, Ed-1, by Anuradha	Anuradha	8297
8298	Question Bank in Electrical Engineering, Ed-3, by Giptha (J.B)	S.K.Kataria	8298
8299	Public Health Engineering, by Hussain (S.K)	Satya Prakash	8299
8300	Public Health Engineering, by Hussain (S.K)	Satya Prakash	8300
8301	Digital Systems From Gates to Microprocessors, Ed-2, by Bose Sanjay (S)	New Age	8301
8302	Digital Systems From Gates to Microprocessors, Ed-2, by Bose Sanjay (S)	New Age	8302
8303	Programming in C, by Jamsakris (A)	Galgotia	8303
8304	Computer Programming in C & C++, Ed-1, by Sudharshan (P)	RBA	8304
8305	Computer Programming in C & C++, Ed-1, by Sudharshan (P)	RBA	8305
8306	Computer Programming in C & C++, Ed-1, by Sudharshan (P)	RBA	8306
8307	Teach Yourself C in 24 Hours, Ed-2, by Zhang Tony	Techmedia	8307
8308	Teach Yourself C in 24 Hours, Ed-2, by Zhang Tony	Techmedia	8308
8309	Information System - Analysis and Design, by Vigya Cherya Ram Bansal	New Age	8309
8310	Information System - Analysis and Design, by Vigya Cherya Ram Bansal	New Age	8310
8311	AutoCad 2000 Bible, by Finkelstein Ellen	IDG Books	8311
8312	Illustrated Copmuter Encyclopedia, by Madaan Anil & Minhas Singh Dav	Dreamlan	8312
8313	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8313
8314	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8314
8315	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8315
8316	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8316
8317	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8317
8318	Electrical Design Estimating And Costing, by Raina (K.B) & Bhattacharye	New Age	8318
8319	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8319
8320	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8320

Sheet1

8321	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8321
8322	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8322
8323	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8323
8324	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	8324
8325	Elements of Civil Engineering (For I BE / B.Tech), Ed-1, by Ramesh Bab	VRB	8325
8326	Text Book on Remote Sensing, Ed-1, by Agarwal (C.S) & Gary (P.K)	Wheeler	8326
8327	Inside C#, by Archer Tom	Microsoft	8327
8328	Principles of Electronics, Ed-3, by Bhattacharya (S.K) & Reguvig	S.K.Katria	8328
8329	Digital Signal Processing Demystified, by Broesch James (D)	Pri	8329
8330	Microwave Engineering, by Annapurna Das & Sisir Das (E)	TMH	8330
8331	Internet and World Wide Web - How to Program, by Deitel (H.M), Dietel	(Addison Westl	8331
8332	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K.Katria	8332
8333	Electronic Devices and Circuits, by Gupta (J.B)	S.K.Katria	8333
8334	The Complete Guide C# Programming, Ed-1, by Jain (V.K)	DreamTech	8334
8335	A Text Book on Communication Systems, Ed-1, by Kumar (R)	Anuradha	8335
8336	Digital Circuits and Logic Design, by Lee Samuel (C)	PHI	8336
8337	RF Circuit Design Theory and Applications, by Ludwig Reinhold & Bretch	Addision Westl	8337
8338	The Microsoft Dotnet Frame Work, by Microsoft	Microsoft	8338
8339	Signals & Systems, Ed-2, by Murugesan (K)	Anuradha	8339
8340	Digital Integrated Circuits - A Design Perspective, by Rabaey Jan (M)	PHI	8340
8341	Security For Telecommunications Network Management, by Rozenbiet	PHI	8341
8342	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Addison Westl	8342
8343	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Addison Westl	8343
8344	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Addison Westl	8344
8345	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Addison Westl	8345
8346	Digital And Analog Communication Systems, by Sam Shanmugam (K)	John Wiley	8346
8347	Digital Communication Techineques - Signal Design and Detection, by S	PHI	8347
8348	Communication Systems - Analog and Digital, by Singh (R.P) & Sapre (S	TMH	8348
8349	Electrical Engineering Drawing, Ed-2, by Surjit Singh	S.K.Kataria	8349
8350	Electrical Engineering Drawing, Ed-2, by Surjit Singh	S.K.Kataria	8350
8351	Electrical Science, Ed-2, by Tariok Singh	S.K.Katria	8351
8352	Elements of Electrical And Electronics, by Tariok Singh	S.K.Katria	8352
8353	Decision Support Systems and Intelligent Systems, Ed-6, by Turban Efra	Addison Westl	8353
8354	The Essential Guide RF and Wireless, by Weisman Carl (J)	Addison Westl	8354
8355	Essential C++ Techniques, by Hyman Michael & Vaddadi Phani	Spring	8355
8356	Electronics Principles - Devices & Circuits, Ed-1, by Anand (M.L)	Wheeler	8356
8357	Practical Communication Communicative English LSRW - 2000, Ed-1, b	Anuradha	8357
8358	Question and Answer's in Electrical Engineering, Ed-3, by Banerjee (M.N	Khanna	8358
8359	Electronics and Instrumentation, Ed-3, by Bhattacharya (S.K) & Renuvig	S.K.Katria	8359
8360	Neural Networks - Alogrithms, Applications and Programe Techniques,	Addison Westl	8360
8361	Basic Electrical Engineering, Ed-11, by Gupta (J.B)	S.K.Katria	8361
8362	Basic Electricity, Ed-11, by Gupta (B.R) & Manglik (R)	S.K.Katria	8362
8363	Basic Electronics, by Gupta (J.B)	S.K.Katria	8363
8364	Digital Electronics, Ed-2, by Gupta (B.R) & Singhal (V)	S.K.Katria	8364
8365	Switchgear And Protection(Advanced Power System), by Gupta (J.B)	Essway	8365
8366	Advanced Theory Of Semi Conductor Devices, by Hess Karl	PHI	8366
8367	Introduction To Applied Fuzzy Electronics, by Ibrahim Ahmad	PHI	8367
8368	Solid State Circuits -1, by Jasmin (M) & Anitha (R)	Anuradha	8368
8369	Electromagnetics, by Laud (B.B)	New Age	8369
8370	Laser - The Light Extraordinary, by Masilamani (V) & Azzeer (A.M)	Anuradha	8370
8371	Network Analysis And Synthesis, by Muthusubramanian (R) & Ayyappan	Anuradha	8371
8372	Solid State Circuits - II, by Priya Thiyagarajan	Anuradha	8372
8373	Electrical Engineering - Objective And Conventional, by Rai (H.M)	Khanna	8373

Sheet1

8374	A Text Book On Communication Switching Systems, by Janakiraman Ra	Anuradha	8374
8375	Digital Signal Processing, by Ramachandran (B)	Anuradha	8375
8376	Digital Technology - Principles And Applications, by Ramalatha (S)	Lakshmi	8376
8377	EHV - AC,HVDC - Transmission And Distribution Engineering, Ed-3, by F	Khanna	8377
8378	Testing Commissioning Operation And Maintanenece of Electrical Equip	Khanna	8378
8379	Satellite Communications, Ed-2, by Roddy Dennis	MCGH	8379
8380	Viva Voce In Electrical Engineering, Ed-4, by Sharma (D.K)	CBS	8380
8381	Electrical Science, Ed-2, by Tarlok Singh	S.K.kataria	8381
8382	Elements of Eletrical Electroncis, by Tarlok Singh	S.K.Kataria	8382
8383	Digital Communications - Fundamentals and Applications, by Sklar Bern	Add Wesley	8383
8384	English For Engineering Students, by Balasubramanian (M) & Anbalagar	Anuradha	8384
8385	Logic Design Theory, by Biswas Nripendra (N)	PHI	8385
8386	Printed Circuit Boards - Design And Technology, by Bosshart Walter (C)	PHI	8386
8387	Operational Amplifiers And Linear Integrated Circuits, Ed-6, by Coughlin R	Addison Wesl	8387
8388	Electric Motors - Applications And Control, by Deshpande (M.V)	Wheeler	8388
8389	Composite Satellite And Cable Television, by Gulati (R.R)	New Age	8389
8390	Electrical Installation Estimating And Costing In S.I Units, by Gupta (J.B)	S.K.Kataria	8390
8391	Fundamentals of Electrical Engineering And Electronics, by Gupta(J.B)	S.K.kataria	8391
8392	Fundamentals of Electrical Networks, by Gupta (B.R) & Vandhana Singh	Wheeler	8392
8393	Power Electronics, Ed-2, by Gupta (B.R)	S.K.Kataria	8393
8394	Theory And Performance of Electrical Machines, by Gupta (J.B)	S.K.kataria	8394
8395	The Essence of Logic, by Kelly John	PHI	8395
8396	Hand Book of Electrical And Eletronics Engineering Fundamentals, by K	Wheeler	8396
8397	Telecommunications And Primer - Systems And Applications, by Langley	Galgotia	8397
8398	Conventional and Objective Type Questions And Answers on Electronics	Khanna	8398
8399	Objective Question Bank In Eletrical,Electronics,Telecommunication And	CBS	8399
8400	Digital Computers And Data Processing, by Nagappan (K)	Anuradha	8400
8401	Engineering Electromagnetics - 3rd Sem ECE Students, by Nalini (S) &	Technoquest	8401
8402	Radio frequency And Microwave Eletronics - Illustrated, by Radmanesh	Addison Wesl	8402
8403	Resource Management, by Gundu Rao	Priyanka	8403
8404	Microwave Engineering - Passive Circuits, by Rizzi Peter (A)	PHI	8404
8405	Bio Medical Digital Signal Processing, by Tompkins Willis (J)	PHI	8405
8406	Adaptive Signal Processing, by Windrow Bernard & Stearns Samuel (D)	Addison Wesl	8406
8407	B.E.Mech Engineering 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Pra	Selva	8407
8408	B.E.Mech Engineering 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Pra	Selva	8408
8409	B.E.Mech Engineering 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Pra	Selva	8409
8410	B.E.EEE - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Muthukumar (Selva	8410
8411	B.E.EEE - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Muthukumar (Selva	8411
8412	B.E.EEE - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Muthukumar (Selva	8412
8413	B.E.CSE & IT - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Jayamuru	Selva	8413
8414	B.E.CSE & IT - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Jayamuru	Selva	8414
8415	B.E.CSE & IT - 7th Sem - 2 Marks Q - A, by Nagarajan (S.A), Jayamuru	Selva	8415
8416	Computer Programming Lab Manual For First Year B.E / B.Tech, Ed-1,	VRB	8416
8417	Operation Research - Resource Mangement, Ed-3, by Venkatesan (S.J)	J S	8417
8418	A Text Book On Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8418
8419	Experimental Physics - Practical Manual For 1 B.E / B.Tech, Ed-1, by	VRB	8419
8420	Computer Programming Laboratory - For First B.E / B.Tech, Ed-1, by R	VRB	8420
8421	Applied Physics - For First B.E / B.Tech, by Shenbagaraman (P) & Ram	VRB	8421
8422	Elements Of Civil Engineering - For First B.E / B.Tech, by Ramesh Babu	VRB	8422
8423	Applied Chemistry - For Year B.E./B.Tech. by Ravichandran (R)	SPR	8423
8424	Applied Chemistry - For 1 B.E / B.Tech - 2 Marks, by Ravichandran (R)	SPR	8424
8425	Practical Engineering Chemistry - For 1 B.E / B.Tech, by Ravichandran (SPR	8425
8426	Engineering Drawing, Ed-1, by Ramachandran (S) & Et al.	Airwalk	8426

Sheet1

8427	A Text Book On Basic Civil Engineering, Ed-1, by Helen Santhi (M)	Airwalk	8427
8428	A Text Book On Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8428
8429	Experimental Physics - Practical Manual For 1 B.E / B.Tech, Ed-1, by	VRB	8429
8430	Applied Physics - For 1 B.E / B.Tech, by Shenbagaraman (P) & Babu Ra	VRB	8430
8431	Computer Programming In Unix And C, Ed-1, by Sudharshan (P)	RBA	8431
8432	Engineering Mechanics - Short Q - A, by Rajasekaran (S) & Sankarasub	Vikas	8432
8433	Engineering Mathematics - For 1 Year B.E.Students, by Iyengar (N.C.H.	Vikas	8433
8434	Steam Tables And Steam Chart (Moilliers Diagram In S.I Units), by Sah	Vikas	8434
8435	Fundamentals Of Engineering Mechanics, by Rajasekaran (S) & Sankar	Vikas	8435
8436	Operations Research, by Kalavathy (S)	Vikas	8436
8437	Engineering Mechanics - Statics And Dynamics, by Rajasekaran (S) &	Vikas	8437
8438	Applied Physics For Engineers, by Rajasekaran (S) & Sankarasubraman	Vikas	8438
8439	Basic Workshop Practice Manual - For 1 B.E Students, by Jeyaboovan (Vikas	8439
8440	Programming In C++, by Subburaj (T)	Vikas	8440
8441	Object Oriented Data Structures Using C++, by Eswarakumar (K.S)	Vikas	8441
8442	Practical Physics For Engineers, by Rajendran (V), Marikani (A) & Poong	Vikas	8442
8443	Engineering Drawing With Autocad - 2000, by Jeyapoovan (T)	Vikas	8443
8444	Engineering Drawing, by Kumar (M.S)	Vikas	8444
8445	Text Book On Engineering Drawing, by Narayana (K.L) & Kannaiah (P)	Scitech	8445
8446	Text Book On Engineering Drawing, by Narayana (K.L) & Kannaiah (P)	Scitech	8446
8447	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	8447
8448	Fundamentals Of Mathematics, by Vijayarangan (N)	Scitech	8448
8449	Engineering Chemistry - For 1 & 2nd Sem B.E / B.Tech, by Ravikrishnan	Srikrishna	8449
8450	Practical Engineering Chemistry - For I year B.E / B.Tech, by Ravikrishna	Scitech	8450
8451	Basic Civil Engineering, Ed-6, by Ramesh Babu (V)	Anuradha	8451
8452	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8452
8453	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8453
8454	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8454
8455	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8455
8456	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8456
8457	Electrical Circuits, Ed-1, by Nagappan (K) & Mohanram (K.R)	Anuradha	8457
8458	Introduction To Electrical Engineering, Ed-2, by Paul (C.P), Nasar (S.A)	MCGH	8458
8459	Introduction To Electrical Engineering, Ed-2, by Paul (C.P), Nasar (S.A)	MCGH	8459
8460	Introduction To Electrical Engineering, Ed-2, by Paul (C.P), Nasar (S.A)	MCGH	8460
8461	Applied Physics For Engineers, Ed-3, by Rajendran (V) & Marikani (A)	TMH	8461
8462	Applied Physics For Engineers, Ed-3, by Rajendran (V) & Marikani (A)	TMH	8462
8463	Applied Physics For Engineers, Ed-3, by Rajendran (V) & Marikani (A)	TMH	8463
8464	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8464
8465	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8465
8466	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8466
8467	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8467
8468	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8468
8469	Signals And Linear Systems, by Carlson Gordon (E)	Allied	8469
8470	Fluid Mechanics Including Hydraulic Machines, Ed-8, by Jain (A.K)	Khanna	8470
8471	Fluid Mechanics Including Hydraulic Machines, Ed-8, by Jain (A.K)	Khanna	8471
8472	Fluid Mechanics Including Hydraulic Machines, Ed-8, by Jain (A.K)	Khanna	8472
8473	Theory And Problems Of Computer Graphics(Schaums), Ed-2, by Xiang	MCGH	8473
8474	Theory And Problems Of Computer Graphics(Schaums), Ed-2, by Xiang	MCGH	8474
8475	Theory And Problems Of Computer Graphics(Schaums), Ed-2, by Xiang	MCGH	8475
8476	Theory And Problems Of Computer Graphics(Schaums), Ed-2, by Xiang	MCGH	8476
8477	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8477
8478	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8478
8479	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8479

Sheet1

8480	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8480
8481	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8481
8482	Basic Fluid Mechanics, by Kothandaraman (C.P) & Ruramoorthy (R)	New Age	8482
8483	Mathematical Statistics, Ed-20,` by Kapur (J.N) & Saxena (H.C)	S Chand	8483
8484	Mathematical Statistics, Ed-20,` by Kapur (J.N) & Saxena (H.C)	S Chand	8484
8485	Mathematical Statistics, Ed-20,` by Kapur (J.N) & Saxena (H.C)	S Chand	8485
8486	Mathematical Statistics, Ed-20,` by Kapur (J.N) & Saxena (H.C)	S Chand	8486
8487	Telecommunication Networks - Protocols,Modelling And Analysis, by Sch	Addison Westl	8487
8488	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8488
8489	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8489
8490	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8490
8491	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8491
8492	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8492
8493	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8493
8494	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8494
8495	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8495
8496	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8496
8497	Circuit Theory(Electrical Circuits), Ed-5, by Nageswara Rao (T)	A.R	8497
8498	B.E.CSE - 7th Sem. Q - B(Oct 95 To Apr 2001), by Singaravelu (A)	Lakshmi	8498
8499	B.E.CSE - 7th Sem. Q - B(Oct 95 To Apr 2001), by Singaravelu (A)	Lakshmi	8499
8500	B.E.CSE - 7th Sem. Q - B(Oct 95 To Apr 2001), by Singaravelu (A)	Lakshmi	8500
8501	Discrete Mathematics, by Venkatraman (M.K), Sridharan (N) & Chandras	NPC	8501
8502	Basic Civil And Mechanical Engineering, Ed-3, by Shanmugam (G) & Pa	TMH	8502
8503	Practical Physics for Engineers, Ed-2, by Rajendran (V), Marikani (A) &	TMH	8503
8504	Basic Mechanical Engineering, Ed-3, by Shanmugam (G)	TMH	8504
8505	Applied Chemistry, Ed-2, by Krishnamurthy (N), Vallinayagam (P) & Jey	TMH	8505
8506	Basic Electrical,Electronics And Computer Engineering, Ed-2, by Muthu	TMH	8506
8507	Engineering Mathematics - For I Year, Ed-1, by Veerarajan (T)	TMH	8507
8508	Basic Civil And Mechanical Engineering, Ed-3, by Shanmugam (G) & Pa	TMH	8508
8509	Finite Element Analysis - Analysis And Programming, Ed-2, by Krishnam	TMH	8509
8510	Principles of Energy Conversion, Ed-2, by Culp Archie (W)	TMH	8510
8511	Manufacturing Technology - Foundry, Forming And Welding, Ed-2, by Ra	TMH	8511
8512	Manufacturing Technology - Metal Cutting And Machine Tools, by Rao (P	TMH	8512
8513	Basic Civil Engineering, by Palanichamy (M.S)	TMH	8513
8514	Microwave Engineering, by Annapurna Das & Sisirdas (K)	TMH	8514
8515	Power Electronics, by Singh (M.D) & Khanchanadevi (K.B)	TMH	8515
8516	Engineering Mathematics - For First Year B.E / B.Tech, Ed-1, by Duraip	TMH	8516
8517	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8517
8518	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8518
8519	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8519
8520	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8520
8521	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8521
8522	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8522
8523	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8523
8524	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8524
8525	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8525
8526	A Text Book on Electron Devices, Ed-1, by Gomathy (C)	Airwalk	8526
8527	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8527
8528	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8528
8529	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8529
8530	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8530
8531	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8531
8532	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8532

Sheet1

8533	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8533
8534	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8534
8535	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8535
8536	A Text Book on Basic Civil Engineering, by Helensanthi (M)	Airwalk	8536
8537	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8537
8538	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8538
8539	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8539
8540	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8540
8541	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8541
8542	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8542
8543	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8543
8544	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8544
8545	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8545
8546	Engineering Economics And Management, Ed-1, by Ramachandran (S)	Airwalk	8546
8547	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8547
8548	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8548
8549	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8549
8550	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8550
8551	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8551
8552	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8552
8553	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8553
8554	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8554
8555	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8555
8556	Engineering Economics And Management(2 Marks), by Ramachandran	Airwalk	8556
8557	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8557
8558	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8558
8559	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8559
8560	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8560
8561	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8561
8562	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8562
8563	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8563
8564	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8564
8565	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8565
8566	Principles of Management And Psychology, Ed-1, by Ramachandran (S)	Airwalk	8566
8567	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8567
8568	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8568
8569	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8569
8570	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8570
8571	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8571
8572	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8572
8573	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8573
8574	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8574
8575	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8575
8576	Principles of Management And Psychology (2Marks), Ed-1, by Ramacha	Airwalk	8576
8577	Engineering and Mechanics Dynamics (2 Marks & 12 Marks Q - A), by	Airwalk	8577
8578	Engineering and Mechanics Dynamics (2 Marks & 12 Marks Q - A), by	Airwalk	8578
8579	Engineering and Mechanics Dynamics (2 Marks & 12 Marks Q - A), by	Airwalk	8579
8580	Engineering and Mechanics Dynamics (2 Marks & 12 Marks Q - A), by	Airwalk	8580
8581	Engineering and Mechanics Dynamics (2 Marks & 12 Marks Q - A), by	Airwalk	8581
8582	Engineering Physics, by Lakshmi (V) & Usha (S)	Scitech	8582
8583	Mechanical Engineering, Ed-2, by Sivarajan (N)	V.K	8583
8584	Synchronous Induction and Special Machines, by Shiela Haran (C)	Scitech	8584
8585	Telecommunication Networks - Protocols,Modelling And Analysis, by Sch	Addison West	8585

Sheet1

8586	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8586
8587	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8587
8588	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8588
8589	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8589
8590	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8590
8591	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8591
8592	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8592
8593	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8593
8594	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8594
8595	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8595
8596	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8596
8597	A Text Book of Fluid Mechanics and Hydraulic Machines in S I Unit by B	Laxmi	8597
8598	A Text Book of Fluid Mechanics and Hydraulic Machines in S I Unit by B	Laxmi	8598
8599	A Text Book of Fluid Mechanics and Hydraulic Machines in S I Unit by B	Laxmi	8599
8600	A Text Book of Fluid Mechanics and Hydraulic Machines in S I Unit by B	Laxmi	8600
8601	A Text Book of Fluid Mechanics and Hydraulic Machines in S I Unit by B	Laxmi	8601
8602	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8602
8603	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8603
8604	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8604
8605	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8605
8606	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8606
8607	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8607
8608	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8608
8609	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8609
8610	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8610
8611	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8611
8612	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8612
8613	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8613
8614	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8614
8615	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8615
8616	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8616
8617	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8617
8618	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	8618
8619	Effective English For Technical Communication, by Fahathullah (T.M)	Emerald	8619
8620	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8620
8621	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8621
8622	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8622
8623	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8623
8624	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8624
8625	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8625
8626	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	8626
8627	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8627
8628	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8628
8629	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8629
8630	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8630
8631	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8631
8632	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8632
8633	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8633
8634	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8634
8635	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8635
8636	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8636
8637	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8637
8638	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8638

Sheet1

8639	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8639
8640	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8640
8641	Engineering Mathematics(Applied Mathematics) For 3rd Sem.B.E / B.tec	Meenakshi	8641
8642	Digital Technology - Principles And Applications, Ed-2, by Ramalatha (S)	Lakshmi	8642
8643	Digital Technology - Principles And Applications, Ed-2, by Ramalatha (S)	Lakshmi	8643
8644	Digital Technology - Principles And Applications, Ed-2, by Ramalatha (S)	Lakshmi	8644
8645	Digital Technology - Principles And Applications, Ed-2, by Ramalatha (S)	Lakshmi	8645
8646	Digital Technology - Principles And Applications, Ed-2, by Ramalatha (S)	Lakshmi	8646
8647	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8647
8648	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8648
8649	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8649
8650	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8650
8651	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8651
8652	Digital Computer Fundamentals, Ed-1, by Ramalatha (S)	Lakshmi	8652
8653	B.E.CSE - 5th Sem.Short Q - A, by Dhanasekaran (S) & Tapasbabu (B.R)	Selva	8653
8654	B.E.CSE - 5th Sem.Short Q - A, by Dhanasekaran (S) & Tapasbabu (B.R)	Selva	8654
8655	B.E.CSE - 5th Sem.Short Q - A, by Dhanasekaran (S) & Tapasbabu (B.R)	Selva	8655
8656	Heat and Mass Transfer In S.I Units, Ed-2, by Rajput (R.K)	S.Chand	8656
8657	Heat and Mass Transfer In S.I Units, Ed-2, by Rajput (R.K)	S.Chand	8657
8658	Engineering Chemistry(1 & 2nd Sem B.E / B.Tech), Ed-2, by Ravikrishna	Srikrishna	8658
8659	Engineering Chemistry(1 & 2nd Sem B.E / B.Tech), Ed-2, by Ravikrishna	Srikrishna	8659
8660	B.E.3rd Sem Mathematics - Fully Solved, Ed-1, by Juniper	Juniper	8660
8661	B.E.3rd Sem Mathematics - Fully Solved, Ed-1, by Juniper	Juniper	8661
8662	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8662
8663	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8663
8664	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8664
8665	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8665
8666	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8666
8667	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8667
8668	Non-Traditional Machining Techniques, Ed-1, by Shantha Kumar	Hi-Tech	8668
8669	Academic Profile of Tamil Nadu (What After 10+2), Ed-2, by Susila Mari	University of	8669
8670	Fluid Mechanics and its Applications, by Ramjee (V)	Scitech	8670
8671	Computer Programming Laboratory Manual - A Complete Reference, by	SciTech	8671
8672	Heat and Mass Transfer in S.I Units,Ed-2, by Rajput (R.K)	S.Chand	8672
8673	Heat and Mass Transfer in S.I Units,Ed-2, by Rajput (R.K)	S.Chand	8673
8674	Heat and Mass Transfer in S.I Units,Ed-2, by Rajput (R.K)	S.Chand	8674
8675	Heat and Mass Transfer in S.I Units,Ed-2, by Rajput (R.K)	S.Chand	8675
8676	Heat and Mass Transfer in S.I Units,Ed-2, by Rajput (R.K)	S.Chand	8676
8677	Computer Communications Networks, Ed-1, by Shanmugam (A) & Rajee	ISTE	8677
8678	Computer Communications Networks, Ed-1, by Shanmugam (A) & Rajee	ISTE	8678
8679	Computer Communications Networks, Ed-1, by Shanmugam (A) & Rajee	ISTE	8679
8680	Computer Communications Networks, Ed-1, by Shanmugam (A) & Rajee	ISTE	8680
8681	Data Structures and Algorithms, Ed-1, by Kade (O.G) & Deshpande (U.R)	ISTE	8681
8682	Data Structures and Algorithms, Ed-1, by Kade (O.G) & Deshpande (U.R)	ISTE	8682
8683	Data Structures and Algorithms, Ed-1, by Kade (O.G) & Deshpande (U.R)	ISTE	8683
8684	Data Structures and Algorithms, Ed-1, by Kade (O.G) & Deshpande (U.R)	ISTE	8684
8685	Optical Communications Components and Systems, by Jain (V.K) & et a	Norosa	8685
8686	Engineering Mathematics (For Semester-III), by Veerajan (T)	TMH	8686
8687	Engineering Mathematics(For Semester IV), by Veerajan (T)	TMH	8687
8688	Fundamentals of Computing I - Logic,Problem Solving Programs and Co	TMH	8688
8689	Object Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	8689
8690	Electron Devices, Ed-2, by Poorna Chandra (S) & Sasikal (B)	Scitech	8690
8691	Introduction to Information Technology, Ed-1, by Maragatham (G) & Sher	Charulatha	8691

Sheet1

8692	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	8692
8693	Academic Profile of Tamil Nadu(What After 10+2), Ed-2, by Susila Maria	University of	8693
8694	Text Book of Applied Physies - For I Year B.E / B.Tech Revised Syllabu	New Age	8694
8695	Lab Manual in Applied Physics - For I B.E / B.Tech Revised Syllabus, E	New Age	8695
8696	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8696
8697	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8697
8698	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8698
8699	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8699
8700	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8700
8701	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8701
8702	Numerical Methods and C (For 3rd Sem B.E.CSE), Ed-1, by Sowmya (B	Meenakshi	8702
8703	Problems in Applied Mathematics (B.E & B.Tech 3rd sem 2 & 12 Marks),	Renu	8703
8704	Problems in Applied Mathematics (B.E & B.Tech 3rd sem 2 & 12 Marks),	Renu	8704
8705	Problems in Applied Mathematics (B.E & B.Tech 3rd sem 2 & 12 Marks),	Renu	8705
8706	B.E.CSE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T) et al.	Selva	8706
8707	B.E.CSE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T) et al.	Selva	8707
8708	B.E.CSE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T) et al.	Selva	8708
8709	B.E.EEE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T)	Selva	8709
8710	B.E.EEE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T)	Selva	8710
8711	B.E.EEE 3rd Sem 2 Marks Q-A, by Rajasekar (S) & Sujatha (T)	Selva	8711
8712	B.E I year Mathematics - Short Q & A, by Pratheeba	Pratheeba	8712
8713	C and Data Structure, by Radha Ganesan (P)	Scitech	8713
8714	C and Data Structure, by Radha Ganesan (P)	Scitech	8714
8715	C and Data Structure, by Radha Ganesan (P)	Scitech	8715
8716	C and Data Structure, by Radha Ganesan (P)	Scitech	8716
8717	C and Data Structure, by Radha Ganesan (P)	Scitech	8717
8718	C Programming Made Easy, by Rajaram (R)	Scitech	8718
8719	C Programming Made Easy, by Rajaram (R)	Scitech	8719
8720	C Programming Made Easy, by Rajaram (R)	Scitech	8720
8721	C Programming Made Easy, by Rajaram (R)	Scitech	8721
8722	C Programming Made Easy, by Rajaram (R)	Scitech	8722
8723	C# - An Object Oriented Approach, by Xavier (C)	Scitech	8723
8724	C# - An Object Oriented Approach, by Xavier (C)	Scitech	8724
8725	C# - An Object Oriented Approach, by Xavier (C)	Scitech	8725
8726	C# - An Object Oriented Approach, by Xavier (C)	Scitech	8726
8727	C# - An Object Oriented Approach, by Xavier (C)	Scitech	8727
8728	Antenna Theory and Wave Propagation, by Soundara Rajan (V)	Scitech	8728
8729	Antenna Theory and Wave Propagation, by Soundara Rajan (V)	Scitech	8729
8730	Antenna Theory and Wave Propagation, by Soundara Rajan (V)	Scitech	8730
8731	Antenna Theory and Wave Propagation, by Soundara Rajan (V)	Scitech	8731
8732	Antenna Theory and Wave Propagation, by Soundara Rajan (V)	Scitech	8732
8733	Automobile Engineering - Theory and Practice, by Ramalingam (K.K)	Scitech	8733
8734	Automobile Engineering - Theory and Practice, by Ramalingam (K.K)	Scitech	8734
8735	Automobile Engineering - Theory and Practice, by Ramalingam (K.K)	Scitech	8735
8736	Computer Concepts and C Programming, by Rajaram (R)	Scitech	8736
8737	Computer Concepts and C Programming, by Rajaram (R)	Scitech	8737
8738	Computer Concepts and C Programming, by Rajaram (R)	Scitech	8738
8739	Computer Concepts and C Programming, by Rajaram (R)	Scitech	8739
8740	Computer Concepts and C Programming, by Rajaram (R)	Scitech	8740
8741	Computer Fundamentals and Windons With Internet Technology, by Kris	Scitech	8741
8742	Computer Fundamentals and Windons With Internet Technology, by Kris	Scitech	8742
8743	Computer Fundamentals and Windons With Internet Technology, by Kris	Scitech	8743
8744	Computer Fundamentals and Windons With Internet Technology, by Kris	Scitech	8744

Sheet1

8745	Computer Fundamentals and Windons With Internet Technology, by Kris	Scitech	8745
8746	Digital Singal Processing, by Ramesh Babu (P)	Scitech	8746
8747	Digital Singal Processing, by Ramesh Babu (P)	Scitech	8747
8748	Digital Singal Processing, by Ramesh Babu (P)	Scitech	8748
8749	Digital Singal Processing, by Ramesh Babu (P)	Scitech	8749
8750	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	8750
8751	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	8751
8752	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	8752
8753	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	8753
8754	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	8754
8755	Engineering Graphics, by Kannaiah (P) & Narayana (K.L)	Scitech	8755
8756	Engineering Graphics, by Kannaiah (P) & Narayana (K.L)	Scitech	8756
8757	Engineering Graphics, by Kannaiah (P) & Narayana (K.L)	Scitech	8757
8758	Engineering Graphics, by Kannaiah (P) & Narayana (K.L)	Scitech	8758
8759	Engineering Graphics, by Kannaiah (P) & Narayana (K.L)	Scitech	8759
8760	Engineering Mathematics(With 2 Marks Q & A), Ed-2, by Thangapandi	Scitech	8760
8761	Engineering Mathematics(With 2 Marks Q & A), Ed-2, by Thangapandi	Scitech	8761
8762	Engineering Mathematics(With 2 Marks Q & A), Ed-2, by Thangapandi	Scitech	8762
8763	Engineering Mathematics(With 2 Marks Q & A), Ed-2, by Thangapandi	Scitech	8763
8764	Engineering Mathematics(With 2 Marks Q & A), Ed-2, by Thangapandi	Scitech	8764
8765	Engineering Mathematics, by Thangapandi Issac & Somasundaram (A)	Scitech	8765
8766	Engineering Mathematics, by Thangapandi Issac & Somasundaram (A)	Scitech	8766
8767	Engineering Mathematics, by Thangapandi Issac & Somasundaram (A)	Scitech	8767
8768	Engineering Mathematics, by Thangapandi Issac & Somasundaram (A)	Scitech	8768
8769	Engineering Mathematics, by Thangapandi Issac & Somasundaram (A)	Scitech	8769
8770	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8770
8771	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8771
8772	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8772
8773	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8773
8774	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8774
8775	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8775
8776	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8776
8777	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	8777
8778	Frozen Moments - A Collection of Short Stories, by Murugavel (T)	Scitech	8778
8779	Frozen Moments - A Collection of Short Stories, by Murugavel (T)	Scitech	8779
8780	Frozen Moments - A Collection of Short Stories, by Murugavel (T)	Scitech	8780
8781	Enternal Echoes - An Anthology of Poems in English, by Balakrishnan	2001	8781
8782	Enternal Echoes - An Anthology of Poems in English, by Balakrishnan	2001	8782
8783	Enternal Echoes - An Anthology of Poems in English, by Balakrishnan	2001	8783
8784	Fluid Mechanics and its Applications, by Ramjee (V)	Scitech	8784
8785	Fluid Mechanics and its Applications, by Ramjee (V)	Scitech	8785
8786	Fluid Mechanics and its Applications, by Ramjee (V)	Scitech	8786
8787	Foundations of Mathematics, by Vijayarangan (N)	Scitech	8787
8788	Foundations of Mathematics, by Vijayarangan (N)	Scitech	8788
8789	Foundations of Mathematics, by Vijayarangan (N)	Scitech	8789
8790	Foundations of Mathematics, by Vijayarangan (N)	Scitech	8790
8791	Foundations of Mathematics, by Vijayarangan (N)	Scitech	8791
8792	Fundamentals of Electrical and Electronics Engineering - Includes Com	2001	8792
8793	Fundamentals of Electrical and Electronics Engineering - Includes Com	2001	8793
8794	Fundamentals of Electrical and Electronics Engineering - Includes Com	2001	8794
8795	Fundamentals of Electrical and Electronics Engineering - Includes Com	2001	8795
8796	Fundamentals of Electrical and Electronics Engineering - Includes Com	2001	8796
8797	Synchronous Induction Special Machines, by Sheila Haran (C)	Scitech	8797

Sheet1

8798	Synchronous Induction Special Machines, by Sheila Haran (C)	Scitech	8798
8799	Synchronous Induction Special Machines, by Sheila Haran (C)	Scitech	8799
8800	Synchronous Induction Special Machines, by Sheila Haran (C)	Scitech	8800
8801	Synchronous Induction Special Machines, by Sheila Haran (C)	Scitech	8801
8802	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.K)	Scitech	8802
8803	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.K)	Scitech	8803
8804	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.K)	Scitech	8804
8805	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.K)	Scitech	8805
8806	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.K)	Scitech	8806
8807	Invitation to Graph Theory, by Arumugam (S) & Ramachandran (S)	Scitech	8807
8808	Invitation to Graph Theory, by Arumugam (S) & Ramachandran (S)	Scitech	8808
8809	Invitation to Graph Theory, by Arumugam (S) & Ramachandran (S)	Scitech	8809
8810	Manual on Workshop Practice, by Narayana (K.L) & Kannaiah (P)	Scitech	8810
8811	Manual on Workshop Practice, by Narayana (K.L) & Kannaiah (P)	Scitech	8811
8812	Manual on Workshop Practice, by Narayana (K.L) & Kannaiah (P)	Scitech	8812
8813	Manual on Workshop Practice, by Narayana (K.L) & Kannaiah (P)	Scitech	8813
8814	Manual on Workshop Practice, by Narayana (K.L) & Kannaiah (P)	Scitech	8814
8815	MCQ'S Clinical Bio Chemistry, by Nagini (S)	SciTech	8815
8816	MCQ'S Clinical Bio Chemistry, by Nagini (S)	SciTech	8816
8817	MCQ'S Clinical Bio Chemistry, by Nagini (S)	SciTech	8817
8818	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8818
8819	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8819
8820	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8820
8821	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8821
8822	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8822
8823	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8823
8824	Numerical Methods, by Thanga Pandi Issac (A) & et al.	Scitech	8824
8825	Practical Engineering Chemistry, by Umamageswari (S.D), Srivasan (V)	Scitech	8825
8826	Practical Engineering Chemistry, by Srinivasan (V), Uma Mageswari (S)	Scitech	8826
8827	Practical Engineering Chemistry, by Srinivasan (V), Uma Mageswari (S)	Scitech	8827
8828	Practical Engineering Chemistry, by Srinivasan (V), Uma Mageswari (S)	Scitech	8828
8829	Practical Engineering Chemistry, by Srinivasan (V), Uma Mageswari (S)	Scitech	8829
8830	Practical Engineering Physics for - I B.E / B.Tech, by Lakshmi (V) & Usha	Scitech	8830
8831	Practical Engineering Physics for - I B.E / B.Tech, by Lakshmi (V) & Usha	Scitech	8831
8832	Practical Engineering Physics for - I B.E / B.Tech, by Lakshmi (V) & Usha	Scitech	8832
8833	Practical Engineering Physics for - I B.E / B.Tech, by Lakshmi (V) & Usha	Scitech	8833
8834	Practical Engineering Physics for - I B.E / B.Tech, by Lakshmi (V) & Usha	Scitech	8834
8835	Programming in Java 2, by Sai Rajaram (R)	Scitech	8835
8836	Programming in Java 2, by Sai Rajaram (R)	Scitech	8836
8837	Programming in Java 2, by Sai Rajaram (R)	Scitech	8837
8838	Programming in Java 2, by Sai Rajaram (R)	Scitech	8838
8839	Programming in Java 2, by Sai Rajaram (R)	Scitech	8839
8840	Programming with Java 2, by Xavier (C)	Scitech	8840
8841	Programming with Java 2, by Xavier (C)	Scitech	8841
8842	Programming with Java 2, by Xavier (C)	Scitech	8842
8843	Projects on Java, by Xavier (C)	Scitech	8843
8844	Projects on Java, by Xavier (C)	Scitech	8844
8845	Projects on Java, by Xavier (C)	Scitech	8845
8846	Projects on Java, by Xavier (C)	Scitech	8846
8847	Projects on Java, by Xavier (C)	Scitech	8847
8848	Project Using C - With Concepts and Algorithms, by Varalakshmi (P.V.N)	Scitech	8848
8849	Project Using C - With Concepts and Algorithms, by Varalakshmi (P.V.N)	Scitech	8849
8850	Project Using C - With Concepts and Algorithms, by Varalakshmi (P.V.N)	Scitech	8850

Sheet1

8851	Projects Using C - With Concepts and Algorithms, by Varalashmi (P.V.N)	Scitech	8851
8852	Projects Using C - With Concepts and Algorithms, by Varalashmi (P.V.N)	Scitech	8852
8853	Projects Using C++, by Varalashmi (P.V.N)	Scitech	8853
8854	Projects Using C++, by Varalashmi (P.V.N)	Scitech	8854
8855	Projects Using C++, by Varalashmi (P.V.N)	Scitech	8855
8856	Projects Using C++, by Varalashmi (P.V.N)	Scitech	8856
8857	Projects Using C++, by Varalashmi (P.V.N)	Scitech	8857
8858	Solid State Circuits - 1, by Rama Reddy (S)	Scitech	8858
8859	Solid State Circuits - 1, by Rama Reddy (S)	Scitech	8859
8860	Solid State Circuits - 1, by Rama Reddy (S)	Scitech	8860
8861	Solid State Circuits - 1, by Rama Reddy (S)	Scitech	8861
8862	Solid State Circuits - 1, by Rama Reddy (S)	Scitech	8862
8863	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8863
8864	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8864
8865	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8865
8866	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8866
8867	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8867
8868	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8868
8869	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8869
8870	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8870
8871	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8871
8872	Computer Programming Laboratory Manual - A Complete Refrence, by S	Scitech	8872
8873	Text Book on Engineering Drawing - First Angle Projection, by Kannaih (Scitech	8873
8874	Text Book on Engineering Drawing - First Angle Projection, by Kannaih (Scitech	8874
8875	Text Book on Engineering Drawing - First Angle Projection, by Kannaih (Scitech	8875
8876	Text Book on Engineering Drawing - First Angle Projection, by Kannaih (Scitech	8876
8877	Text Book on Engineering Drawing - First Angle Projection, by Kannaih (Scitech	8877
8878	Windons and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8878
8879	Windons and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8879
8880	Windons and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8880
8881	Windons and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8881
8882	Windons and MS Office 2000 With Database Concepts, by Krishnan (N)	Scitech	8882
8883	Concepts of Finite Element Method, by Manicka Selvam (V.K)	Scitech	8883
8884	Concepts of Finite Element Method, by Manicka Selvam (V.K)	Scitech	8884
8885	Concepts of Finite Element Method, by Manicka Selvam (V.K)	Scitech	8885
8886	Problem Solving Using C, by Chitra (P) & Rajaram (R)	Scitech	8886
8887	Problem Solving Using C, by Chitra (P) & Rajaram (R)	Scitech	8887
8888	Problem Solving Using C, by Chitra (P) & Rajaram (R)	Scitech	8888
8889	Problem Solving Using C, by Chitra (P) & Rajaram (R)	Scitech	8889
8890	Problem Solving Using C, by Chitra (P) & Rajaram (R)	Scitech	8890
8891	Engineering Mathematics, by Thangapandi Issac (A), Somasundaram (A	Scitech	8891
8892	Engineering Mathematics, by Thangapandi Issac (A), Somasundaram (A	Scitech	8892
8893	Engineering Mathematics, by Thangapandi Issac (A), Somasundaram (A	Scitech	8893
8894	Engineering Mathematics, by Thangapandi Issac (A), Somasundaram (A	Scitech	8894
8895	Engineering Mathematics, by Thangapandi Issac (A), Somasundaram (A	Scitech	8895
8896	Engineering Mathematics, by Thangapandi Issac (A), Somasudaram (A)	Scitech	8896
8897	Engineering Mathematics, by Thangapandi Issac (A), Somasudaram (A)	Scitech	8897
8898	Engineering Mathematics, by Thangapandi Issac (A), Somasudaram (A)	Scitech	8898
8899	Engineering Mathematics, by Thangapandi Issac (A), Somasudaram (A)	Scitech	8899
8900	Engineering Mathematics, by Thangapandi Issac (A), Somasudaram (A)	Scitech	8900
8901	Heat And Mass Transfer, by Ramachandran (S)	Airwalk	8901
8902	Engineering Mathematics, by Gangadharan (A)	New Age	8902
8903	Numerical Methods For Scientists And Engineers, by Sankara Rao (K)	PHI	8903

Sheet1

8904	Problem Solving Using C, by Rajaram (R) & Chitra (P)	Scitech	8904
8905	Concepts Of Finite Element Method, by Manicka Selvam (V.K)	Scitech	8905
8906	Automotive Mechanics - Principles And Practices, Ed-2, by Heitner Jose	EWP`	8906
8907	Automotive Mechanics - Principles And Practices, Ed-2, by Heitner Jose	EWP`	8907
8908	Automotive Mechanics - Principles And Practices, Ed-2, by Heitner Jose	EWP`	8908
8909	Reliability Engineering, Ed-3, by Srinath (L.S)	EWP	8909
8910	Word Power Made Easy, by Lewis Norman	Goyl Saab	8910
8911	Word Power Made Easy, by Lewis Norman	Goyl Saab	8911
8912	Word Power Made Easy, by Lewis Norman	Goyl Saab	8912
8913	Word Power Made Easy, by Lewis Norman	Goyl Saab	8913
8914	Word Power Made Easy, by Lewis Norman	Goyl Saab	8914
8915	Thermal Engineering - S.I Units, Ed-2, by Mathur (M.L) & Mehta (F.S)	Jain Brothers	8915
8916	Thermal Engineering - S.I Units, Ed-2, by Mathur (M.L) & Mehta (F.S)	Jain Brothers	8916
8917	Engineering Drawing With Autocad 2000, by Jeyapoovan (T)	Vikas	8917
8918	Engineering Drawing With Autocad 2000, by Jeyapoovan (T)	Vikas	8918
8919	Engineering Drawing With Autocad 2000, by Jeyapoovan (T)	Vikas	8919
8920	Engineering Mathematics For First Year B.E.Students, by Iyenger (N.C.	Vikas	8920
8921	Engineering Mathematics For First Year B.E.Students, by Iyenger (N.C.	Vikas	8921
8922	Engineering Mathematics For First Year B.E.Students, by Iyenger (N.C.	Vikas	8922
8923	Engineering Mathematics For First Year B.E.Students, by Iyenger (N.C.	Vikas	8923
8924	Engineering Mathematics For First Year B.E.Students, by Iyenger (N.C.	Vikas	8924
8925	Applied Economics - For Engineers And Managers, by Jain (R.K)	Vikas	8925
8926	Applied Economics - For Engineers And Managers, by Jain (R.K)	Vikas	8926
8927	Applied Economics - For Engineers And Managers, by Jain (R.K)	Vikas	8927
8928	Applied Economics - For Engineers And Managers, by Jain (R.K)	Vikas	8928
8929	Applied Economics - For Engineers And Managers, by Jain (R.K)	Vikas	8929
8930	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8930
8931	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8931
8932	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8932
8933	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8933
8934	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8934
8935	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8935
8936	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8936
8937	Basic Electrical And Electronics Engineering, by Murugeskumar (K) &	Vikas	8937
8938	Operations Research, by Kalavathy (S)	Vikas	8938
8939	Operations Research, by Kalavathy (S)	Vikas	8939
8940	Operations Research, by Kalavathy (S)	Vikas	8940
8941	Operations Research, by Kalavathy (S)	Vikas	8941
8942	Operations Research, by Kalavathy (S)	Vikas	8942
8943	An Introduction To Operational Research, Ed-3, by Kothari (C.R)	Vikas	8943
8944	An Introduction To Operational Research, Ed-3, by Kothari (C.R)	Vikas	8944
8945	An Introduction To Operational Research, Ed-3, by Kothari (C.R)	Vikas	8945
8946	An Introduction To Operational Research, Ed-3, by Kothari (C.R)	Vikas	8946
8947	An Introduction To Operational Research, Ed-3, by Kothari (C.R)	Vikas	8947
8948	Thermal Engineering, Ed-2, by Kulshrestha (S.K)	Vikas	8948
8949	Thermal Engineering, Ed-2, by Kulshrestha (S.K)	Vikas	8949
8950	Principles Of Real Analysis, by Gupta (S.L) & Nisharani	Vikas	8950
8951	Principles Of Real Analysis, by Gupta (S.L) & Nisharani	Vikas	8951
8952	Principles Of Real Analysis, by Gupta (S.L) & Nisharani	Vikas	8952
8953	Principles Of Real Analysis, by Gupta (S.L) & Nisharani	Vikas	8953
8954	Principles Of Real Analysis, by Gupta (S.L) & Nisharani	Vikas	8954
8955	DC Machines And Transformers, by Murugesh Kumar (K)		8955
8956	DC Machines And Transformers, by Murugesh Kumar (K)		8956

Sheet1

8957	DC Machines And Transformers, by Murugesh Kumar (K)		8957
8958	Induction And Synchronous Machines, by Murugeshkumar (K)	Vikas	8958
8959	Induction And Synchronous Machines, by Murugeshkumar (K)	Vikas	8959
8960	Induction And Synchronous Machines, by Murugeshkumar (K)	Vikas	8960
8961	Induction And Synchronous Machines, by Murugeshkumar (K)	Vikas	8961
8962	Induction And Synchronous Machines, by Murugeshkumar (K)	Vikas	8962
8963	Engineering Mathematics, by Lakshminarayanan (K.A), Sundaram (V) &	Vikas	8963
8964	Engineering Mathematics, by Lakshminarayanan (K.A), Sundaram (V) &	Vikas	8964
8965	Engineering Mathematics, by Lakshminarayanan (K.A), Sundaram (V) &	Vikas	8965
8966	Engineering Mathematics, by Lakshminarayanan (K.A), Sundaram (V) &	Vikas	8966
8967	Fluid Mechanics, Ed-4, by Manohar (M) & Krishnamachar (P)	Vikas	8967
8968	Fluid Mecahnics - Hydraulic Machinery And Advanced Hydraulics, Ed-2,	2001	8968
8969	Basic Electrical,Electronics,Computer And Communication Engineering,	Vikas	8969
8970	Basic Electrical,Electronics,Computer And Communication Engineering,	Vikas	8970
8971	Basic Electrical,Electronics,Computer And Communication Engineering,	Vikas	8971
8972	Basic Electrical,Electronics,Computer And Communication Engineering,	Vikas	8972
8973	Basic Electrical,Electronics,Computer And Communication Engineering,	Vikas	8973
8974	Numerical Methods, by Vedamurthy (V.N) & Iyenger (N.C.H.S.N)	Vikas	8974
8975	Numerical Methods, by Vedamurthy (V.N) & Iyenger (N.C.H.S.N)	Vikas	8975
8976	Mechatronics System Design, by Shetty Devadas & Kolk Richard (A)	PWS	8976
8977	Understanding Data communication And Networks, Ed-2, by Shay Willia	Booksco	8977
8978	Understanding Data communication And Networks, Ed-2, by Shay Willia	Booksco	8978
8979	Understanding Data communication And Networks, Ed-2, by Shay Willia	Booksco	8979
8980	Understanding Data communication And Networks, Ed-2, by Shay Willia	Booksco	8980
8981	Understanding Data communication And Networks, Ed-2, by Shay Willia	Booksco	8981
8982	Workshop Technology - 1, Ed-1, by Sapra (P.K) & Kapur (R.K)	Vikas	8982
8983	Workshop Technology - 1, Ed-1, by Sapra (P.K) & Kapur (R.K)	Vikas	8983
8984	Workshop Technology - 1, Ed-1, by Sapra (P.K) & Kapur (R.K)	Vikas	8984
8985	Workshop Technology - 1, Ed-1, by Sapra (P.K) & Kapur (R.K)	Vikas	8985
8986	Workshop Technology - 1, Ed-1, by Sapra (P.K) & Kapur (R.K)	Vikas	8986
8987	13 Steps To New Personal Power, by Cerney (J.V)	Vikas	8987
8988	The English Language, by Wrenn (C.L)	Vikas	8988
8989	The English Language, by Wrenn (C.L)	Vikas	8989
8990	The English Language, by Wrenn (C.L)	Vikas	8990
8991	The English Language, by Wrenn (C.L)	Vikas	8991
8992	The English Language, by Wrenn (C.L)	Vikas	8992
8993	Modern English Grammer - With Practical Exercises, by Vikas	Vikas	8993
8994	Modern English Grammer - With Practical Exercises, by Vikas	Vikas	8994
8995	Modern English Grammer - With Practical Exercises, by Vikas	Vikas	8995
8996	Modern English Grammer - With Practical Exercises, by Vikas	Vikas	8996
8997	Modern English Grammer - With Practical Exercises, by Vikas	Vikas	8997
8998	Engineering Mathematics, by Venkatasubramanian.(N.K), Sundaram (V)	Vikas	8998
8999	Engineering Mathematics, by Venkatasubramanian.(N.K), Sundaram (V)	Vikas	8999
9000	A Text Book Of Engineering Drawing, Ed-2, by Mathur (S.B)	Vikas	9000
9001	A Text Book Of Engineering Drawing, Ed-2, by Mathur (S.B)	Vikas	9001
9002	A Text Book Of Engineering Drawing, Ed-2, by Mathur (S.B)	Vikas	9002
9003	A Text Book Of Engineering Drawing, Ed-2, by Mathur (S.B)	Vikas	9003
9004	A Text Book Of Engineering Drawing, Ed-2, by Mathur (S.B)	Vikas	9004
9005	Management And Public Relations And Communication, by Sailesh Seng	Vikas	9005
9006	Management And Public Relations And Communication, by Sailesh Seng	Vikas	9006
9007	Management And Public Relations And Communication, by Sailesh Seng	Vikas	9007
9008	Management And Public Relations And Communication, by Sailesh Seng	Vikas	9008
9009	Management And Public Relations And Communication, by Sailesh Seng	Vikas	9009

Sheet1

9010	Human Relations - A Practical Guide For Improving Interpersonal Skills,	Vikas	9010
9011	Human Relations - A Practical Guide For Improving Interpersonal Skills,	Vikas	9011
9012	Human Relations - A Practical Guide For Improving Interpersonal Skills,	Vikas	9012
9013	Human Relations - A Practical Guide For Improving Interpersonal Skills,	Vikas	9013
9014	Human Relations - A Practical Guide For Improving Interpersonal Skills,	Vikas	9014
9015	Fundamentals Of Engineering Mechanics, by Rajasekaran (S) & Sankar	Vikas	9015
9016	Engineering Mechanics - Statics And Dynamics by Rajasekaran (S) & S	Vikas	9016
9017	Elements Of Civil Engineering, by Bhavikatti (S.S)	Vikas	9017
9018	Elements Of Civil Engineering, by Bhavikatti (S.S)	Vikas	9018
9019	Elements Of Civil Engineering, by Bhavikatti (S.S)	Vikas	9019
9020	Elements Of Civil Engineering, by Bhavikatti (S.S)	Vikas	9020
9021	Elements Of Civil Engineering, by Bhavikatti (S.S)	Vikas	9021
9022	Digital Fundamentals, by Basavaraj (B)	Vikas	9022
9023	Digital Fundamentals, by Basavaraj (B)	Vikas	9023
9024	Digital Fundamentals, by Basavaraj (B)	Vikas	9024
9025	Digital Fundamentals, by Basavaraj (B)	Vikas	9025
9026	Digital Fundamentals, by Basavaraj (B)	Vikas	9026
9027	How To Manage People, by Given William (B)	Vikas	9027
9028	How To Manage People, by Given William (B)	Vikas	9028
9029	How To Manage People, by Given William (B)	Vikas	9029
9030	How To Manage People, by Given William (B)	Vikas	9030
9031	How To Manage People, by Given William (B)	Vikas	9031
9032	Talk Your Way To Success With People, by Cerney (J.V)	Vikas	9032
9033	Talk Your Way To Success With People, by Cerney (J.V)	Vikas	9033
9034	Talk Your Way To Success With People, by Cerney (J.V)	Vikas	9034
9035	Talk Your Way To Success With People, by Cerney (J.V)	Vikas	9035
9036	Talk Your Way To Success With People, by Cerney (J.V)	Vikas	9036
9037	Modern General English, Ed-2, by Harish Chandra & Dalip Singh	Vikas	9037
9038	Modern General English, Ed-2, by Harish Chandra & Dalip Singh	Vikas	9038
9039	Modern General English, Ed-2, by Harish Chandra & Dalip Singh	Vikas	9039
9040	Modern General English, Ed-2, by Harish Chandra & Dalip Singh	Vikas	9040
9041	Modern General English, Ed-2, by Harish Chandra & Dalip Singh	Vikas	9041
9042	Strength Of Materials, by Bhavikatti (S.S)	Vikas	9042
9043	Strength Of Materials, by Bhavikatti (S.S)	Vikas	9043
9044	Strength Of Materials, by Bhavikatti (S.S)	Vikas	9044
9045	Strength Of Materials, by Bhavikatti (S.S)	Vikas	9045
9046	Strength Of Materials, by Bhavikatti (S.S)	Vikas	9046
9047	High Voltage Engineering, by Wadhwa (C.L)	Vikas	9047
9048	High Voltage Engineering, by Wadhwa (C.L)	Vikas	9048
9049	High Voltage Engineering, by Wadhwa (C.L)	Vikas	9049
9050	Mechanical Measurements, Ed-3, by Sirohi (R.S) & Radhakrishna (H.C)	Vikas	9050
9051	Mechanical Measurements, Ed-3, by Sirohi (R.S) & Radhakrishna (H.C)	Vikas	9051
9052	Refrigeration And Airconditioning Data Book, by Manohar Prasad	Vikas	9052
9053	Refrigeration And Airconditioning Data Book, by Manohar Prasad	Vikas	9053
9054	Fundamentals Of Electrical Drives, Ed-2, by Dubey Gopal (K)	Vikas	9054
9055	Fundamentals Of Electrical Drives, Ed-2, by Dubey Gopal (K)	Vikas	9055
9056	B.E.First Year Short Q - A, by Baskaran (V), Mahalingam (S), Rajasekar	Selva	9056
9057	B.E / B.Tech. First Year - 1Sem Short Q - A, by Gopinath, Imayavaramba	Raamalinga	9057
9058	B.E / B.Tech. First Year - 1Sem Short Q - A, by Gopinath, Imayavaramba	Raamalinga	9058
9059	B.E / B.Tech. First Year - 1Sem Short Q - A, by Gopinath, Imayavaramba	Raamalinga	9059
9060	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	9060
9061	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	9061
9062	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	9062

Sheet1

9063	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	9063
9064	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	9064
9065	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	9065
9066	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	9066
9067	A Text Book Of Fluid Mechanics And Hydraulic Machines In S.I Units, Ed	Laxmi	9067
9068	Theory Of Machines in S.I Units, Ed-13, by Khurmi (R.S) & Gupta (J.K)	S.Chand	9068
9069	Theory Of Machines in S.I Units, Ed-13, by Khurmi (R.S) & Gupta (J.K)	S.Chand	9069
9070	Theory Of Machines in S.I Units, Ed-13, by Khurmi (R.S) & Gupta (J.K)	S.Chand	9070
9071	Theory Of Machines in S.I Units, Ed-13, by Khurmi (R.S) & Gupta (J.K)	S.Chand	9071
9072	Digital Electronics - An Introduction to Theory and Practice, Ed-2, by Go	PHI	9072
9073	English for Engineers and Technologists - A Skills Approach, by Dirision	Orient	9073
9074	Electric Circuit Theory, Ed-4, by Arumugam (M) & Prema Kumaran (N)	Khanna	9074
9075	Electric Circuit Theory, Ed-4, by Arumugam (M) & Prema Kumaran (N)	Khanna	9075
9076	Programming With Fortran 77, by Kumar Ram	TMH	9076
9077	Programming With Fortran 77, by Kumar Ram	TMH	9077
9078	Programming With Fortran 77, by Kumar Ram	TMH	9078
9079	English for Technical Communication, Ed-2, by Lakshminarayanan (K.R)	Scitech	9079
9080	Effective English for Technical Communication, by Farhathullah (T.M)	Emerald	9080
9081	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jaharaj	Scitech	9081
9082	Discrete Mathematics, by Sundaresan (V), Ganapathy Subramaniam (K.	A.R	9082
9083	Civil Engineering, Ed-1, by Ramesh Babu (V)	N.R.B	9083
9084	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	9084
9085	A Textbook of Engineering - Drawing and Graphics, Ed-14, by Nataraaja	Dhanpat	9085
9086	Engineering Mechanics - Statics, by Palanichamy (M.S) & Nagan (S)	TMH	9086
9087	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	9087
9088	Fundamentals of Electrical and Electronic Engineering, Ed-3, by Thyaga	Scitech	9088
9089	Linear Integrated Circuit, by Choudary (D) & Shail Jain	New Age	9089
9090	Textbook of Applied Physics, by Hannah Sathyaseelan	New Age	9090
9091	Numerical Methods, Ed-1, by Kandasamy (P), Thilagavathy (K) & Gunav	S.Chand	9091
9092	Engineering Mathematics, Ed-1, by Singaravelu (A)	Meenakshi	9092
9093	Engineering Mathematics, Ed-1, by Singaravelu (A)	Meenakshi	9093
9094	Engineering Mathematics, Ed-1, by Singaravelu (A)	Meenakshi	9094
9095	Elements of Civil Engineering, Ed-1, by Ramesh Babu (V)	VRB	9095
9096	Elements of Civil Engineering, Ed-1, by Ramesh Babu (V)	VRB	9096
9097	Elements of Civil Engineering, Ed-1, by Ramesh Babu (V)	VRB	9097
9098	Cobol Programming - Including MS-Cobol and Cobol - 85, Ed-2, by Roy	TMH	9098
9099	Cobol Programming - Including MS-Cobol and Cobol - 85, Ed-2, by Roy	TMH	9099
9100	Electronic Devices and Circuits (Applied Electronics Vol - I), Ed-21, by M	Khanna	9100
9101	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	9101
9102	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	9102
9103	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9103
9104	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9104
9105	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9105
9106	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9106
9107	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9107
9108	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9108
9109	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9109
9110	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9110
9111	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9111
9112	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9112
9113	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9113
9114	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9114
9115	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9115

Sheet1

9116	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9116
9117	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9117
9118	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9118
9119	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9119
9120	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9120
9121	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9121
9122	English for Engineers and Technologists - A Skills Approach, Ed-2, by Div	Orient	9122
9123	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9123
9124	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9124
9125	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9125
9126	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9126
9127	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9127
9128	Electronic Devices and Circuits (Applied Electronics Vol-I), Ed-22, by Mith	Khanna	9128
9129	9th Seminar Cum Exhibition on Students Projects Scheme 2000-2001 P	TNSCST	9129
9130	Groh Basic Electronics, Ed-3, by Grob Bernard	TMH	9130
9131	Groh Basic Electronics, Ed-3, by Grob Bernard	TMH	9131
9132	Groh Basic Electronics, Ed-3, by Grob Bernard	TMH	9132
9133	Groh Basic Electronics, Ed-3, by Grob Bernard	TMH	9133
9134	Groh Basic Electronics, Ed-3, by Grob Bernard	TMH	9134
9135	Theory and Problems of Electric Circuits (Schaums), Ed-3, by Adminis	TMH	9135
9136	Switching and Finite Automata Theory, Ed-2, by Kohavi Zvi	TMH	9136
9137	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	9137
9138	Electrical Machines, Ed-2, by Bhattacharya (S.K)	TMH	9138
9139	Manufacturing Technology - Metal Cutting & Machine Tools, by Rao (P.N)	TMH	9139
9140	Manufacturing Technology - Metal Cutting & Machine Tools, by Rao (P.N)	TMH	9140
9141	Manufacturing Technology - Metal Cutting & Machine Tools, by Rao (P.N)	TMH	9141
9142	Power Sytem Protection and Switch Gear, by Badri Ram & Vishwakarma	TMH	9142
9143	Power Sytem Protection and Switch Gear, by Badri Ram & Vishwakarma	TMH	9143
9144	Power Sytem Protection and Switch Gear, by Badri Ram & Vishwakarma	TMH	9144
9145	Power Sytem Protection and Switch Gear, by Badri Ram & Vishwakarma	TMH	9145
9146	Power Sytem Protection and Switch Gear, by Badri Ram & Vishwakarma	TMH	9146
9147	CAD/CAM - Theory and Practice, by Zeid Ibrahim	TMH	9147
9148	Engineering Mathematics -IV Sem, by Veerarajan (T)	TMH	9148
9149	Engineering Mathematics -IV Sem, by Veerarajan (T)	TMH	9149
9150	Engineering Mathematics -IV Sem, by Veerarajan (T)	TMH	9150
9151	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	9151
9152	Pulse, Digital and Switching Waveforms, by Millman Jacob & Taub Herbe	TMH	9152
9153	Applied Ectronics and Instrumentation, by Dhir (S.M)	TMH	9153
9154	Power Electronics, by Sen (P.C)	TMH	9154
9155	Power Electronics, by Sen (P.C)	TMH	9155
9156	Power Electronics, by Sen (P.C)	TMH	9156
9157	Production Technology, by HMT	TMH	9157
9158	Production Technology, by HMT	TMH	9158
9159	Switchgear and Protection, by Deshpande (M.V)	TMH	9159
9160	Switchgear and Protection, by Deshpande (M.V)	TMH	9160
9161	Switchgear and Protection, by Deshpande (M.V)	TMH	9161
9162	Design Your Career - For Prosperity in the Dejobbed Economy, by Pandi	TMH	9162
9163	Design Your Career - For Prosperity in the Dejobbed Economy, by Pandi	TMH	9163
9164	Design Your Career - For Prosperity in the Dejobbed Economy, by Pandi	TMH	9164
9165	Engineering Mathematics - For 1st Year, by Veerarajan (T)	TMH	9165
9166	Engineering Mathematics - For 1st Year, by Veerarajan (T)	TMH	9166
9167	Engineering Mathematics - For 1st Year, by Veerarajan (T)	TMH	9167
9168	Instrumentation - Devices & Systems, Ed-2, by Sarma (G.R), Mani (V.S.)	TMH	9168

Sheet1

9169	Instrumentation - Devices & Systems, Ed-2, by Sarma (G.R), Mani (V.S.)	TMH	9169
9170	Instrumentation - Devices & Systems, Ed-2, by Sarma (G.R), Mani (V.S.)	TMH	9170
9171	Electronic Communication Systems, Ed-4, by Davis Bernard & Kennedy	TMH	9171
9172	Discrete Mathematical Structures With Applications to Computer Science,	TMH	9172
9173	Discrete Mathematical Structures With Applications to Computer Science,	TMH	9173
9174	Digital Filters - Analysis, Design and Applications, Ed-2, by Antoniou And	TMH	9174
9175	Modern Power System Analysis, Ed-2, by Nagrath (I.T) & Kothari (D.P)	TMH	9175
9176	Modern Power System Analysis, Ed-2, by Nagrath (I.T) & Kothari (D.P)	TMH	9176
9177	Modern Power System Analysis, Ed-2, by Nagrath (I.T) & Kothari (D.P)	TMH	9177
9178	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	9178
9179	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	9179
9180	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	9180
9181	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	9181
9182	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	9182
9183	Electric Drives - Concepts and Applications, by Vedam Subrahmanyam	TMH	9183
9184	Electric Drives - Concepts and Applications, by Vedam Subrahmanyam	TMH	9184
9185	Electric Drives - Concepts and Applications, by Vedam Subrahmanyam	TMH	9185
9186	Power Electronics, by Khan Chandani (K.B) & Singh (M.D)	TMH	9186
9187	Power Electronics, by Khan Chandani (K.B) & Singh (M.D)	TMH	9187
9188	Power Electronics, by Khan Chandani (K.B) & Singh (M.D)	TMH	9188
9189	Power Electronics, by Khan Chandani (K.B) & Singh (M.D)	TMH	9189
9190	Power Electronics, by Khan Chandani (K.B) & Singh (M.D)	TMH	9190
9191	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	9191
9192	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	9192
9193	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	9193
9194	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	9194
9195	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	9195
9196	The Complete Reference - Autocad- 14, by Cohn David (S)	TMH	9196
9197	Switching and Finite Automata Theory, Ed-2, by Kohavi Zvi	TMH	9197
9198	Schaum's 3000 Solved Problems in Electric Circuits Book-1, by Syed Na	TMH	9198
9199	Schaum's 3000 Solved Problems in Electric Circuits Book-1, by Syed Na	TMH	9199
9200	Theory and Problems of Programming with C++ (Schaum's), Ed-2, by Hu	TMH	9200
9201	Theory and Problems of Programming with C++ (Schaum's), Ed-2, by Hu	TMH	9201
9202	Software Engineering - A Practitioner's Approach, Ed-5, by Pressman Rog	MCGH	9202
9203	Software Engineering - A Practitioner's Approach, Ed-5, by Pressman Rog	MCGH	9203
9204	Software Engineering - A Practitioner's Approach, Ed-5, by Pressman Rog	MCGH	9204
9205	Grob Basic Electronics, Ed-1, by Grob Bernard	MCGH	9205
9206	Automotive Mechanics, Ed-9, by Anglin Donald (L) & Crouse William (H)	MCGH	9206
9207	Automotive Mechanics, Ed-9, by Anglin Donald (L) & Crouse William (H)	MCGH	9207
9208	Automotive Mechanics, Ed-9, by Anglin Donald (L) & Crouse William (H)	MCGH	9208
9209	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9209
9210	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9210
9211	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9211
9212	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9212
9213	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9213
9214	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9214
9215	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9215
9216	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9216
9217	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9217
9218	English Grammar And Composition, by Mudambadithya (G.S)	Vikas	9218
9219	General English Intelligence And Test of Reasoning, by Thorpe Showick	Vikas	9219
9220	General English Intelligence And Test of Reasoning, by Thorpe Showick	Vikas	9220
9221	General English Intelligence And Test of Reasoning, by Thorpe Showick	Vikas	9221

Sheet1

9222	General English Intelligence And Test of Reasoning, by Thorpe Showick	Vikas	9222
9223	General English Intelligence And Test of Reasoning, by Thorpe Showick	Vikas	9223
9224	Digital Communications, Ed-4, by Proakis John (G)	Vikas	9224
9225	Digital Communications, Ed-4, by Proakis John (G)	Vikas	9225
9226	Modern VLSI Design - Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	9226
9227	Modern VLSI Design - Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	9227
9228	Integrating Linux And Windows, by Mccune Mike	Pearson	9228
9229	Integrating Linux And Windows, by Mccune Mike	Pearson	9229
9230	Integrating Linux And Windows, by Mccune Mike	Pearson	9230
9231	Integrating Linux And Windows, by Mccune Mike	Pearson	9231
9232	Integrating Linux And Windows, by Mccune Mike	Pearson	9232
9233	Fundamentals Of Quality Control And Improvement, Ed-2, by Mitra Amita	Addison Westl	9233
9234	Engineering Economy, Ed-11, by Bontadelli james (A), Wicks Elin (M) &	Pearson	9234
9235	Engineering Economy, Ed-11, by Bontadelli james (A), Wicks Elin (M) &	Pearson	9235
9236	Engineering Economy, Ed-11, by Bontadelli james (A), Wicks Elin (M) &	Pearson	9236
9237	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	9237
9238	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	9238
9239	A Text Book of Electrical Power, by Anand (M.L)	Vikas	9239
9240	A Text Book of Electrical Power, by Anand (M.L)	Vikas	9240
9241	A Text Book of Electrical Power, by Anand (M.L)	Vikas	9241
9242	A Text Book of Electrical Power, by Anand (M.L)	Vikas	9242
9243	A Text Book of Electrical Power, by Anand (M.L)	Vikas	9243
9244	Turbo Machines, by Nalanarasu (A)	Vikas	9244
9245	Turbo Machines, by Nalanarasu (A)	Vikas	9245
9246	Turbo Machines, by Nalanarasu (A)	Vikas	9246
9247	Turbo Machines, by Nalanarasu (A)	Vikas	9247
9248	Turbo Machines, by Nalanarasu (A)	Vikas	9248
9249	First Steps Towards Career Success, by Gundeep Singh, Wikhil Bhajwar	Vikas	9249
9250	First Steps Towards Career Success, by Gundeep Singh, Wikhil Bhajwar	Vikas	9250
9251	First Steps Towards Career Success, by Gundeep Singh, Wikhil Bhajwar	Vikas	9251
9252	First Steps Towards Career Success, by Gundeep Singh, Wikhil Bhajwar	Vikas	9252
9253	First Steps Towards Career Success, by Gundeep Singh, Wikhil Bhajwar	Vikas	9253
9254	Dictionary of New Scientific and Technical Terms, by Arvind Gupta	Vikas	9254
9255	Dictionary of New Scientific and Technical Terms, by Arvind Gupta	Vikas	9255
9256	Dictionary of New Scientific and Technical Terms, by Arvind Gupta	Vikas	9256
9257	Dictionary of New Scientific and Technical Terms, by Arvind Gupta	Vikas	9257
9258	Dictionary of New Scientific and Technical Terms, by Arvind Gupta	Vikas	9258
9259	Basci Civil & Mechanical Engineering, by Jajagopal (L.S) & Rudra Moost	Vikas	9259
9260	Basci Civil & Mechanical Engineering, by Jajagopal (L.S) & Rudra Moost	Vikas	9260
9261	Basci Civil & Mechanical Engineering, by Jajagopal (L.S) & Rudra Moost	Vikas	9261
9262	Basci Civil & Mechanical Engineering, by Jajagopal (L.S) & Rudra Moost	Vikas	9262
9263	Basci Civil & Mechanical Engineering, by Jajagopal (L.S) & Rudra Moost	Vikas	9263
9264	Engineering Drawing With Autocad-2000, by Jeyapoovan (T)	Vikas	9264
9265	Engineering Drawing With Autocad-2000, by Jeyapoovan (T)	Vikas	9265
9266	Thermal Engineering, Ed-2, by Kulshrestha (S.K)	Vikas	9266
9267	Thermal Engineering, Ed-2, by Kulshrestha (S.K)	Vikas	9267
9268	Thermal Engineering, Ed-2, by Kulshrestha (S.K)	Vikas	9268
9269	Engineering Mathematics, by Lakshmi Narayanan (K.A), Sundaram (V) &	Vikas	9269
9270	Engineering Mathematics, by Lakshmi Narayanan (K.A), Sundaram (V) &	Vikas	9270
9271	Engineering Mathematics, by Lakshmi Narayanan (K.A), Sundaram (V) &	Vikas	9271
9272	Engineering Mechanics-Short Q & A, by Rajasekaran (S) & Sankaransu	Vikas	9272
9273	Engineering Mechanics-Short Q & A, by Rajasekaran (S) & Sankaransu	Vikas	9273
9274	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Uints, by Sah	Vikas	9274

Sheet1

9275	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Units, by Sah	Vikas	9275
9276	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Units, by Sah	Vikas	9276
9277	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Units, by Sah	Vikas	9277
9278	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Units, by Sah	Vikas	9278
9279	Steam Tables and Steam Chart (Mollier's Diagram) in S.I Units, by Sah	Vikas	9279
9280	Digital Circuits and Design, by Arivazhagan (S) & Salivahanan (S)	Vikas	9280
9281	Digital Circuits and Design, by Arivazhagan (S) & Salivahanan (S)	Vikas	9281
9282	Advanced Engineering Mathematics, by Verma (P.D.S)	Vikas	9282
9283	Advanced Engineering Mathematics, by Verma (P.D.S)	Vikas	9283
9284	Advanced Engineering Mathematics, by Verma (P.D.S)	Vikas	9284
9285	Advanced Engineering Mathematics, by Verma (P.D.S)	Vikas	9285
9286	Advanced Engineering Mathematics, by Verma (P.D.S)	Vikas	9286
9287	Fundamentals of Data Structures in C++, by Sahni Sartaj, Menta dinesh	Galgotia	9287
9288	Fundamentals of Data Structures in C++, by Sahni Sartaj, Menta dinesh	Galgotia	9288
9289	Fundamentals of Data Structures in C++, by Sahni Sartaj, Menta dinesh	Galgotia	9289
9290	Fundamentals of Data Structures in C++, by Sahni Sartaj, Menta dinesh	Galgotia	9290
9291	Fundamentals of Data Structures in C++, by Sahni Sartaj, Menta dinesh	Galgotia	9291
9292	Electronic Instrumentation, by Salsi (H.S)	Galgotia	9292
9293	Electronic Instrumentation, by Salsi (H.S)	Galgotia	9293
9294	Electronic Instrumentation, by Salsi (H.S)	Galgotia	9294
9295	Electronic Instrumentation, by Salsi (H.S)	Galgotia	9295
9296	Electronic Instrumentation, by Salsi (H.S)	Galgotia	9296
9297	A Practical English Grammar Exercises 1, by Matrinet (A.V) & Thomson	Galgotia	9297
9298	A Practical English Grammar Exercises 1, by Matrinet (A.V) & Thomson	Galgotia	9298
9299	A Practical English Grammar Exercises 1, by Matrinet (A.V) & Thomson	Galgotia	9299
9300	A Practical English Grammar Exercises 1, by Matrinet (A.V) & Thomson	Galgotia	9300
9301	A Practical English Grammar Exercises 1, by Matrinet (A.V) & Thomson	Galgotia	9301
9302	A Practical English Grammar Exercise 2, by Matrinet (A.V) & Thomson (Oxford	9302
9303	A Practical English Grammar Exercise 2, by Matrinet (A.V) & Thomson (Oxford	9303
9304	A Practical English Grammar Exercise 2, by Matrinet (A.V) & Thomson (Oxford	9304
9305	A Practical English Grammar Exercise 2, by Matrinet (A.V) & Thomson (Oxford	9305
9306	A Practical English Grammar Exercise 2, by Matrinet (A.V) & Thomson (Oxford	9306
9307	Applied Discrete Structures for Computer Science, by Levasseur Kennet	Galgortia	9307
9308	Applied Discrete Structures for Computer Science, by Levasseur Kennet	Galgortia	9308
9309	Network Analysis and Synthesis, Ed-2, by Kuo Franklin (F)	Johnwiley	9309
9310	CAD/CAM/CIM, Ed-2, by Subramanyan (S), Raju (V) & Radhakrishnan (New Age	9310
9311	CAD/CAM/CIM, Ed-2, by Subramanyan (S), Raju (V) & Radhakrishnan (New Age	9311
9312	CAD/CAM/CIM, Ed-2, by Subramanyan (S), Raju (V) & Radhakrishnan (New Age	9312
9313	CAD/CAM/CIM, Ed-2, by Subramanyan (S), Raju (V) & Radhakrishnan (New Age	9313
9314	Theory Machines and Mechanisms, Ed-2, by Josph Edward & Ukker Joh	New Age	9314
9315	Theory Machines and Mechanisms, Ed-2, by Josph Edward & Ukker Joh	New Age	9315
9316	Digital and Analog Communication Systems, Ed-6, by Couch Leon (W)	Add Wesley	9316
9317	Electronic Devices, by Floyd Thomas (L)	Add Weley	9317
9318	Electronic Devices, by Floyd Thomas (L)	Add Weley	9318
9319	Electrical Objectives - Q & B in Electrical Engineering, by Mithal (G.K) &	Addison Wesl	9319
9320	Electrical Objectives - Q & B in Electrical Engineering, by Mithal (G.K) &	Addison Wesl	9320
9321	Electrical Objectives - Q & B in Electrical Engineering, by Mithal (G.K) &	Addison Wesl	9321
9322	Electrical Objectives - Q & B in Electrical Engineering, by Mithal (G.K) &	Addison Wesl	9322
9323	Electrical Objectives - Q & B in Electrical Engineering, by Mithal (G.K) &	Addison Wesl	9323
9324	Mechanical Objectives - Q B in Mech Engineering, by G.K	G.K	9324
9325	Mechanical Objectives - Q B in Mech Engineering, by G.K	G.K	9325
9326	Mechanical Objectives - Q B in Mech Engineering, by G.K	G.K	9326
9327	Mechanical Objectives - Q B in Mech Engineering, by G.K	G.K	9327

Sheet1

9328	Mechanical Objectives - Q B in Mech Engineering, by G.K	G.K	9328
9329	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9329
9330	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9330
9331	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9331
9332	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9332
9333	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9333
9334	Confirming to The Syllabus of GATE- Electrical Engineering, by G.K	G.K	9334
9335	C Projects, by Yeshwant Kanetkar	BPB	9335
9336	C Projects, by Yeshwant Kanetkar	BPB	9336
9337	C Projects, by Yeshwant Kanetkar	BPB	9337
9338	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	9338
9339	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	9339
9340	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	9340
9341	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	9341
9342	Power System Analysis, by Nagoor Kani (A)	RBA	9342
9343	Advanced Control Theory, Ed-2, by Nagoor Kani (A)	RBA	9343
9344	Advanced Control Theory, Ed-2, by Nagoor Kani (A)	RBA	9344
9345	Advanced Control Theory, Ed-2, by Nagoor Kani (A)	RBA	9345
9346	U.P.S.C.,I.E.S.Engineering Services Examination Solved Papers - Civil E	G.K	9346
9347	U.P.S.C.,I.E.S. Engineering Services Examination Solved Papers - Civil	G.K	9347
9348	U.P.S.C.,I.E.S. Engineering Services Examination Solved Papers - Civil	G.K	9348
9349	Electrical Power System Design, by Deshpande (M.V)	TMH	9349
9350	Electrical Power System Design, by Deshpande (M.V)	TMH	9350
9351	Communication Systems - Analog And Digital, by Singh (R.P) & Sabre (S	TMH	9351
9352	Communication Systems - Analog And Digital, by Singh (R.P) & Sabre (S	TMH	9352
9353	Discrete Mathematical Structures, by Durairaju (A), Chandrasekar (M),	Anuradha	9353
9354	X Window System Programming, Ed-2, by Barkakti Nabajyoti	PHI	9354
9355	Barrons How To Prepare For The GRE Test, Ed-14, by Green Sharon W	Galgotia	9355
9356	Barrons How To Prepare For The GRE Test, Ed-14, by Green Sharon W	Galgotia	9356
9357	Engineering Mathematics, by Arumugam(S), Thangapandi Issac & Som	Scitech	9357
9358	Management Information Systems - Conceptual Foundations,Structure A	TMH	9358
9359	Management Information Systems - Conceptual Foundations,Structure A	TMH	9359
9360	Advanced Microprocessors And Peripherals - Architecture,Programming	TMH	9360
9361	Programming Languages - Design And Implementation, Ed-4, by Tratt Te	Addison Westl	9361
9362	Office 2000 In Easy Steps, by Copestake Stephen	Dream Tech	9362
9363	Multimedia Making It Work, Ed-4, by Vaughan Tay	TMH	9363
9364	Bar Codes - Technology And Implementation, by Bhaskar Raj (A.S)	TMH	9364
9365	Bar Codes - Technology And Implementation, by Bhaskar Raj (A.S)	TMH	9365
9366	Electrical Energy Systems - Theory And Introduction, Ed-2, by Elgerd Oil	TMH	9366
9367	Electrical Energy Systems - Theory And Introduction, Ed-2, by Elgerd Oil	TMH	9367
9368	Electrical Energy Systems - Theory And Introduction, Ed-2, by Elgerd Oil	TMH	9368
9369	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	9369
9370	An Introduction To The Principles Of Communication Theory, by Hancocl	TMH	9370
9371	Industrial Electronics - A Text - Lab Manual, Ed-3, by Zhar Paul (B)	TMH	9371
9372	Industrial Electronics - A Text - Lab Manual, Ed-3, by Zhar Paul (B)	TMH	9372
9373	Industrial Electronics - A Text - Lab Manual, Ed-3, by Zhar Paul (B)	TMH	9373
9374	Industrial Electronics - A Text - Lab Manual, Ed-3, by Zhar Paul (B)	TMH	9374
9375	Industrial Electronics - A Text - Lab Manual, Ed-3, by Zhar Paul (B)	TMH	9375
9376	A Practical Approach To Digital Signal Processing, by Padmanabhan (K)	New Age	9376
9377	Digital Electronics - Theory And Experiments, by Nirendra Kumar	New Age	9377
9378	CAD / CAM - Principles,Practice And Manufacturing Management, Ed-2	Addison Westl	9378
9379	CAD / CAM - Principles,Practice And Manufacturing Management, Ed-2	Addison Westl	9379
9380	CAD / CAM - Principles,Practice And Manufacturing Management, Ed-2	Addison Westl	9380

Sheet1

9381	CAD / CAM - Principles,Practice And Manufacturing Management, Ed-2	Addison West	9381
9382	Engineering Mathematics - For 1 Year B.E.Students, by Rajendran (B),	Allied	9382
9383	Engineering Mathematics - For 1 Year B.E.Students, by Rajendran (B),	Allied	9383
9384	Engineering Mathematics - For 1 Year B.E.Students, by Rajendran (B),	Allied	9384
9385	CAD/CAM/CIM, Ed-2, by Radhakrishnan (P), Subramanyan (S) & Raju (New Age	9385
9386	X Window Systems Programming, Ed-2, by Barkakati Nabajyoti	PHI	9386
9387	Engineering Mathematics, Ed-2, by Sastry (S.S)	PHI	9387
9388	Engineering Mathematics, Ed-2, by Sastry (S.S)	PHI	9388
9389	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	9389
9390	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	9390
9391	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	9391
9392	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	9392
9393	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	9393
9394	Antennas, Ed-2, by Kraus John (D)	TMH	9394
9395	Antennas, Ed-2, by Kraus John (D)	TMH	9395
9396	Antennas, Ed-2, by Kraus John (D)	TMH	9396
9397	Antennas, Ed-2, by Kraus John (D)	TMH	9397
9398	Antennas, Ed-2, by Kraus John (D)	TMH	9398
9399	Linear Integrated Circuits And Applications, Ed-1, by Venkatramani (Y)	ISTE	9399
9400	Linear Integrated Circuits And Applications, Ed-1, by Venkatramani (Y)	ISTE	9400
9401	Linear Integrated Circuits And Applications, Ed-1, by Venkatramani (Y)	ISTE	9401
9402	Linear Integrated Circuits And Applications, Ed-1, by Venkatramani (Y)	ISTE	9402
9403	Statistical Quality Control And Reliability Engineering.Ed-1,By Bhaskar	Anuradha	9403
9404	Principles of Management And Industrial Psychology, Ed-1, by Bhaskar (Anuradha	9404
9405	Engineering Economics And Management - For Mech and Related Bran	Anuradha	9405
9406	Engineering Economics And Management - For CSE,EEE,and Related b	Anuradha	9406
9407	Automobile Engineering, Ed-1, by Govindan (K.R)	Anuradha	9407
9408	A Text Book on Communication Switching Systems, Ed-1, by Janakiram	Anuradha	9408
9409	Production Technology - 2 (Manufacturing Process), by Shantha Kumar	Anuradha	9409
9410	Electronic Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9410
9411	Machine Design, Ed-8, by Sundararajamoorthy (T.V) & Shanmugam (N)	Anuradha	9411
9412	Bio Medical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	9412
9413	Communication Engineering, Ed-1, by Palanivelu (A)	Anuradha	9413
9414	Solid State Circuits -1, Ed-1, by Jasmin (M) & Anitha (R)	Anuradha	9414
9415	Network Analysis And Synthesis, Ed-1, by Muthusubramanian (R) & Ayy	Anuradha	9415
9416	Probability Statistics And Random Processes, Ed-1, by Murugesan (K)	Anuradha	9416
9417	Instrumentation Systems, Ed-1, by Pugazhendhi (V)	Anuradha	9417
9418	Introduction To Computer Graphics, by Krishnamurthy (N)	TMH	9418
9419	Instrumentation Systems, by Pugazhendhi (V)	RBA	9419
9420	Instrumentation Systems, by Pugazhendhi (V)	RBA	9420
9421	Communication Engineering - Made Easy - For 4th CSE & IT Students, f	Swathi	9421
9422	Communication Engineering - Made Easy - For 4th CSE & IT Students, f	Swathi	9422
9423	Object Oriented Programming - Made Easy - For 4th CSE & IT Students	Swathi	9423
9424	Object Oriented Programming - Made Easy - For 4th CSE & IT Students	Swathi	9424
9425	The Theory Of Computation, by Moret Bernard (M)	Addison West	9425
9426	Automobile Engineering, Ed-6, by Gupta (R.B)	Satyaprakash	9426
9427	Data Structures,Algorithms,And Applications In C++, by Sahni Sartaj	MCGH	9427
9428	Data Structures,Algorithms,And Applications In C++, by Sahni Sartaj	MCGH	9428
9429	An Easy Approach To Data Structures And Algorithms, by Sujatha (T)	Selva	9429
9430	Engineering Mathematics - 4th Sem B.E./B.Tech, Ed-11, by Singaravelu	Meenakshi	9430
9431	Engineering Mathematics - 4th Sem B.E./B.Tech, Ed-11, by Singaravelu	Meenakshi	9431
9432	Engineering Chemistry - For 1 & 2 Sem B.E./B.Tech Students, Ed-2, by f	Srikrishna	9432
9433	Engineering Chemistry - For 1 & 2 Sem B.E./B.Tech Students, Ed-2, by f	Srikrishna	9433

Sheet1

9434	Engineering Chemistry - For 1 & 2 Sem B.E./B.Tech Students, Ed-2, by Srikrishna	Srikrishna	9434
9435	Engineering Chemistry - For 1 & 2 Sem B.E./B.Tech Students, Ed-2, by Srikrishna	Srikrishna	9435
9436	Signals And Systems, Ed-1, by Krishnamurthi	Dhillon	9436
9437	Signals And Systems, Ed-1, by Krishnamurthi	Dhillon	9437
9438	Network Theory And Synthesis, Ed-2, by Sowmya (B)	Meenakshi	9438
9439	Network Theory And Synthesis, Ed-2, by Sowmya (B)	Meenakshi	9439
9440	Network Theory And Synthesis, Ed-2, by Sowmya (B)	Meenakshi	9440
9441	Network Theory And Synthesis, Ed-2, by Sowmya (B)	Meenakshi	9441
9442	Network Theory And Synthesis, Ed-2, by Sowmya (B)	Meenakshi	9442
9443	Software Engineering - Made Easy, Ed-2, by Jayasimhan (K.V) & Kamal	Swathi	9443
9444	Software Engineering - Made Easy, Ed-2, by Jayasimhan (K.V) & Kamal	Swathi	9444
9445	Management Information System - Made Easy, Ed-1, by Muthaiah	Swathi	9445
9446	Management Information System - Made Easy, Ed-1, by Muthaiah	Swathi	9446
9447	Neural Networks - Made Easy - For 8th Sem CSE Students, Ed-1, by Sa	Swathi	9447
9448	Neural Networks - Made Easy - For 8th Sem CSE Students, Ed-1, by Sa	Swathi	9448
9449	Database Management Systems - Made Easy For 8th Sem Cse Student	Swathi	9449
9450	Database Management Systems - Made Easy For 8th Sem Cse Student	Swathi	9450
9451	System Simulation - Made Easy, Ed-2, by Jayasimhan (K.V)	Swathi	9451
9452	Artificial Intelligence - Made Easy, Ed-3, by Ramanathan & Arunkumar	Swathi	9452
9453	Artificial Intelligence - Made Easy, Ed-3, by Ramanathan & Arunkumar	Swathi	9453
9454	The Theory of Computation, by Moret Bernard (M)	Addison West	9454
9455	Gas Turbines, by Ganesan (V)	TMH	9455
9456	Engineering Mathematics (For Semester III), by Veerarajan (T)	TMH	9456
9457	Engineering Mathematics (For Semester III), by Veerarajan (T)	TMH	9457
9458	Engineering Mathematics (For semester IV), by Veerarajan (T)	TMH	9458
9459	Electric Drives - Concepts And Applications, by Vedam Subramanyam	TMH	9459
9460	Engineering Mechanics - Statics And Dynamics, by Palanichamy (M.S) &	TMH	9460
9461	Basic Electrical, Electronics, Computer And Communication Engineering,	Vikas	9461
9462	Problems In Operations Research - Principles And Solutions, Ed-1, by G	S Chand	9462
9463	Network Analysis And Synthesis, Ed-1, by Elizabeth Rufas	Lakshmi	9463
9464	Network Analysis And Synthesis, Ed-1, by Elizabeth Rufas	Lakshmi	9464
9465	Computer Architecture And Organization, Ed-1, by Abdul Namit (A)	Anuradha	9465
9466	Computer Architecture And Organization, Ed-1, by Abdul Namit (A)	Anuradha	9466
9467	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaska	Anuradha	9467
9468	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaska	Anuradha	9468
9469	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaska	Anuradha	9469
9470	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaska	Anuradha	9470
9471	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaska	Anuradha	9471
9472	Programming And Customizing The 8051 Microcontroller, by Predko Myk	TMH	9472
9473	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9473
9474	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9474
9475	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9475
9476	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9476
9477	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9477
9478	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	9478
9479	FCB - ULKA Brand Building Advertising - Concepts And Cases, by Para	TMH	9479
9480	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9480
9481	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9481
9482	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9482
9483	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9483
9484	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9484
9485	Advanced Microprocessors And Peripherals - Architecture, Programming	TMH	9485
9486	Engineering Economics And Management - Energy Management, Ed-4,	Monisha	9486

Sheet1

9487	Hand Book of Parallel Design, Ed-1, by Barbarello James	BPB	9487
9488	Design With PIC Microcontroller, by Peatman John (B)	Pearson	9488
9489	Design With PIC Microcontroller, by Peatman John (B)	Pearson	9489
9490	Design With PIC Microcontroller, by Peatman John (B)	Pearson	9490
9491	Design With PIC Microcontroller, by Peatman John (B)	Pearson	9491
9492	Guide To PIC Microcontrollers, Ed-1, by Bergquist Carl	BPB	9492
9493	The 8051 Microcontroller - Architecture, Programming And Applications, by Penram	Penram	9493
9494	The 8086 Microprocessors - Programming And Interfacing The Pc, by Ay Penram	Penram	9494
9495	Programming And Customizing The 8051 Microcontroller, by Ayala Kenn Penram	Penram	9495
9496	The Pentium Microprocessor, by Antonakos James (L)	Pearson	9496
9497	USB Complete - Every Thing You Need To Develop Customs USB Perip Penram	Penram	9497
9498	Parallel Port Complete - Programming Interfacing And Using The PCs Pe Penram	Penram	9498
9499	Serial Port Complete - Programming And Circuits For RS - 2321 And RS Penram	Penram	9499
9500	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano Thomson	Thomson	9500
9501	An Embedded Software Primer, by Simon David (E)	Pearson	9501
9502	Exploring The World of SCSI, by Columbus Louis	BPB	9502
9503	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham Pearson	Pearson	9503
9504	Programming Embedded Systems In C And C++, by Bark Michael	SPD	9504
9505	Pocket PC Database Development With Embedded Visual Basic, by Tiff A Press	A Press	9505
9506	The Z 80 Microprocessor - Architecture, Interfacing, Programming And D Penram	Penram	9506
9507	Microprocessor Based Design - A Comprehensive Guide To Effective Ha PHI	PHI	9507
9508	Microprocessor Based Design - A Comprehensive Guide To Effective Ha PHI	PHI	9508
9509	Microprocessor Based Design - A Comprehensive Guide To Effective Ha PHI	PHI	9509
9510	Microprocessor Based Design - A Comprehensive Guide To Effective Ha PHI	PHI	9510
9511	Microprocessor Based Design - A Comprehensive Guide To Effective Ha PHI	PHI	9511
9512	Engineering Themodynamics, Ed-1, by Murugesan (S.N)	RBA	9512
9513	Engineering Mathematics(For 1 & 2 Sem B.E./B.Tech Students), Ed-1, b Srikrishna	Srikrishna	9513
9514	Practical Engineering Chemistry(1 Year B.E./B.Tech), by Genifer Robin Sura	Sura	9514
9515	Engineering Physics Practicals(For 1 & 2nd Sem B.E./B.Tech Students) Srikrishna	Srikrishna	9515
9516	Basic Workshop Practice Manual(For 1 year B.E./B.Tech Students), Ed- Maruthi	Maruthi	9516
9517	Practical Engineering Physics(For First Year B.E./B.Tech Students), Ed- Maruthi	Maruthi	9517
9518	Basic Workshop Manual(For I & II Sem B.E./B.Tech Students), Ed-1, by Manikrishna	Manikrishna	9518
9519	Basic Civil Engineering (For 1 & 2nd Sem B.E./B.Tech Students), Ed-1, t ManiKrishna	ManiKrishna	9519
9520	Basic Civil And Mechanical Engineering, Ed-3, by Shanmugam (G) & Pa TMH	TMH	9520
9521	Basic Civil Engineering, Ed-3, by Palanichamy (M.S)	TMH	9521
9522	Processs Equipment Design, Ed-3, by Joshi (M.V) & Mahajani (V.V)	Mcmillan	9522
9523	Engineering Mathematics - For First Year, Ed-1, by Veerarajan (T)	TMH	9523
9524	Applied Chemistry, Ed-2, by Krishnamurthy (N), Vallinayagam (P) & Jey TMH	TMH	9524
9525	Practical Physics For Engineers, Ed-2, by Rajendran (V), Marikani (A) & TMH	TMH	9525
9526	Computer Laboratory Manual(For I Year B.E.students), by Jeyapoovan (Vikas	Vikas	9526
9527	Basic Mechanical Engineering, by Somasundaram (S.L)	Vlkas	9527
9528	Turbo Machines, by Valan Arasu (A)	Vikas	9528
9529	Basic Workshop Practice Manual(For I Year B.E.Students), by Jeyapoov Vikas	Vikas	9529
9530	Engineering Mathematics - For I Year B.E Students, by Iyengar (W.C.H. Vikas	Vikas	9530
9531	Engineering Drawing With Autocad - 2000, by Jeyapoovan (T)	Vikas	9531
9532	Analog And Digital Instrumentation, Ed-1, by Sathiyabhama (G) & Janak Selva	Selva	9532
9533	Analog And Digital Instrumentation, Ed-1, by Sathiyabhama (G) & Janak Selva	Selva	9533
9534	Analog And Digital Instrumentation, Ed-1, by Sathiyabhama (G) & Janak Selva	Selva	9534
9535	Analog And Digital Instrumentation, Ed-1, by Sathiyabhama (G) & Janak Selva	Selva	9535
9536	Analog And Digital Instrumentation, Ed-1, by Sathiyabhama (G) & Janak Selva	Selva	9536
9537	Engineering Mathematics(For I & II Sem B.E./B.Tech Students), by Srini Srikrishna	Srikrishna	9537
9538	Engineering Mathematics(For I & II Sem B.E./B.Tech Students), by Srini Srikrishna	Srikrishna	9538
9539	Introduction To Programmable Logic Controllers, by Dunning Gray	Thomson	9539

Sheet1

9540	Introduction To Programmable Logic Controllers, by Dunning Gray	Thomson	9540
9541	Internet And Java Programming, Ed-1, by Krishnamoorthy (P) & Prabhu (New Age	9541
9542	Microprocessors And Peripheral Chips, Ed-1, by Dorairangaswamy (M.A	Airwalk	9542
9543	Pathippu Sinthanaikal, Ed-1, Vinayagamoorthy (A)	Balamurugan	9543
9544	Puthakka Kalai, Ed-1, by Vinayagamoorthy (A)	Balamurugan	9544
9545	Ivar Ammanai, Ed-1, by Vinayagamoorthy (A)	Balamurugan	9545
9546	Vilambarakkalai, Ed-2, by Vinayagamoorthy (A)	Balamurugan	9546
9547	Katchiyum Karuthum, Ed-1, by Vinayagamoorthy (A)	Balamurugan	9547
9548	Tamiz Sudarmanigal, by Vinayagamoorthy (A)	Balamurugan	9548
9549	Saaiva Samiyathen, Ed-1, by Vinayagamoorthy (A)	Balamurugan	9549
9550	Makkal Thudarbu Pirachanaigalum Thiruvugalum, Ed-1, by Annushiya S	Balamurugan	9550
9551	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	9551
9552	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	9552
9553	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	9553
9554	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	9554
9555	Bio Medical Instrumentation And Measurements, Ed-2, by Weibell Fred (PHI	9555
9556	Bio Medical Instrumentation And Measurements, Ed-2, by Weibell Fred (PHI	9556
9557	Bio Medical Instrumentation And Measurements, Ed-2, by Weibell Fred (PHI	9557
9558	Bio Medical Instrumentation And Measurements, Ed-2, by Weibell Fred (PHI	9558
9559	Management Information Systems - Conceptual Foundations,Structure A	TMH	9559
9560	Management Information Systems - Conceptual Foundations,Structure A	TMH	9560
9561	Management Information Systems - Conceptual Foundations,Structure A	TMH	9561
9562	Software Engineering Concepts, by Fairly Richard	TMH	9562
9563	Software Engineering Concepts, by Fairly Richard	TMH	9563
9564	Conforming To The Syllabus Of Gate - Mechanical Engineering, by G.K	G.K	9564
9565	GATE Papers In Electrical Engineering, by G.K	G.K	9565
9566	GATE Papers In Electrical Engineering, by G.K	G.K	9566
9567	GATE Papers In Electrical Engineering, by G.K	G.K	9567
9568	GATE Papers In Electrical Engineering, by G.K	G.K	9568
9569	GATE Papers In Electrical Engineering, by G.K	G.K	9569
9570	GATE Papers In Mechanical Engineering, by G.K	G.K	9570
9571	GATE Papers In Mechanical Engineering, by G.K	G.K	9571
9572	GATE Papers In Mechanical Engineering, by G.K	G.K	9572
9573	GATE Papers In Mechanical Engineering, by G.K	G.K	9573
9574	GATE Papers In Mechanical Engineering, by G.K	G.K	9574
9575	GATE Paper In Electronics And Communication Engineering, by G.K	G.K	9575
9576	GATE Paper In Electronics And Communication Engineering, by G.K	G.K	9576
9577	GATE Paper In Electronics And Communication Engineering, by G.K	G.K	9577
9578	GATE Paper In Electronics And Communication Engineering, by G.K	G.K	9578
9579	GATE Paper In Electronics And Communication Engineering, by G.K	G.K	9579
9580	Conforming To The Syllabus Of Gate - Electrical Engineering, by G.K	G.K	9580
9581	Conforming To The Syllabus Of Gate - Electrical Engineering, by G.K	G.K	9581
9582	Conforming To The Syllabus Of Gate - Electrical Engineering, by G.K	G.K	9582
9583	Conforming To The Syllabus Of Gate - Electrical Engineering, by G.K	G.K	9583
9584	Conforming To The Syllabus Of Gate - Electronics Communication Engin	G.K	9584
9585	Conforming To The Syllabus Of Gate - Electronics Communication Engin	G.K	9585
9586	Conforming To The Syllabus Of Gate - Electronics Communication Engin	G.K	9586
9587	Ibm Pc And Clones - Hardware Trouble Shooting And Maintenance, by G	TMH	9587
9588	Ibm Pc And Clones - Hardware Trouble Shooting And Maintenance, by G	TMH	9588
9589	Ibm Pc And Clones - Hardware Trouble Shooting And Maintenance, by G	TMH	9589
9590	Ibm Pc And Clones - Hardware Trouble Shooting And Maintenance, by G	TMH	9590
9591	Data Structures,Algorithms,And Applications In C++, by Sahni Sartaj	TMH	9591
9592	Data Structures,Algorithms,And Applications In C++, by Sahni Sartaj	TMH	9592

Sheet1

9593	Data Structures,Algorithms,And Applications In C++, by Sahni Sartaj	TMH	9593
9594	Electronics Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9594
9595	Electronics Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9595
9596	Electronics Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9596
9597	Electronics Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9597
9598	Theory of Computation - Made Easy - For 4th Sem Cse Students, Ed-1,	Swathi	9598
9599	Theory of Computation - Made Easy - For 4th Sem Cse Students, Ed-1,	Swathi	9599
9600	Theory of Computation - Made Easy - For 4th Sem Cse Students, Ed-1,	Swathi	9600
9601	Communication Engineering, Ed-1, by Srinivasan (K.S)	Selva	9601
9602	Electronic Circuits - I, Ed-1, by Suriyakala (C.D) & Et al.	Air Walk	9602
9603	Thermal Engineering - For 2nd Year Eee,Ice & E & I & 2 & 12 Marks Pro	Air Walk	9603
9604	Thermal Engineering - For 2nd Year Mech Engineering Students 2 & 12	Air Walk	9604
9605	Embedded Controller Applications Hand Book, by Intel	Intel	9605
9606	16 / 32 Bit Embedded Processor Hand Book, by Intel	Intel	9606
9607	Microprocessors, by Intel	Intel	9607
9608	Microprocessors, by Intel	Intel	9608
9609	Optical Communication, Ed-1, by Mythily (D)	Selva	9609
9610	Knowledge Representation - An Approach To Artificial Intelligence, by C	Academic	9610
9611	Essential Xml - Beyond Mark Up, by Skonnard Aaron, Lam John & Et.al	Addison West	9611
9612	The Ultimate Microsoft Official Book, Ed-2, by Stroo Eric	Microsoft	9612
9613	Diagnostic Problem Solving, by Torasso Pietro & Console Luca	Oxford	9613
9614	Engineering Chemistry, Ed-3, by Aggarwal (O.P)	Khanna	9614
9615	Cell Biology, by De Kumar Kalyan & Et.al	New Century	9615
9616	An Introduction To Knowledge Engineering, by Smith Peter	Thomson	9616
9617	An Introduction To Knowledge Engineering, by Smith Peter	Thomson	9617
9618	Internet Security - Risk Analysis,Strategics And Firewalls, by Kyas Othm	Thomson	9618
9619	Internet Security - Risk Analysis,Strategics And Firewalls, by Kyas Othm	Thomson	9619
9620	Building A Strategic Extranet, Ed-1, by Pfaffenberger Bryan	Comdex	9620
9621	An Introduction To Computable Languages And Abstract Machines, by P	Thomson	9621
9622	Intelligent Networks - Basic Technology,Standards And Evolution, by	Thomson	9622
9623	Intelligent Networks - Basic Technology,Standards And Evolution, by	Thomson	9623
9624	Accounting Information Systems, Ed-6, by Romney Marshall (B) & Et.al	Addison West	9624
9625	Management of Information Technology, by Frenzel Carroll (W)	Boyd	9625
9626	Management of Information Technology, by Frenzel Carroll (W)	Boyd	9626
9627	The Hand Book of Applied Expert Systems, by Liebowitz Jay	CRC	9627
9628	Practical Parallel Processing - An Introduction To Problem Solving In Pa	Thomson	9628
9629	Practical Parallel Processing - An Introduction To Problem Solving In Pa	Thomson	9629
9630	Enterprise Client/Server Technology, by Warren Ray , Osollivan John & E	Thomson	9630
9631	Enterprise Client/Server Technology, by Warren Ray , Osollivan John & E	Thomson	9631
9632	Internet Made Easy, by Sluman Roelf	Thomson	9632
9633	Internet Made Easy, by Sluman Roelf	Thomson	9633
9634	Design of Devices And Systems, Ed-2, by Middendorf William	Dekker	9634
9635	Doing Objects In Visual Basic - 6, Ed-1, by Kurata Deborah	Techmedia	9635
9636	Developing Enterprise Applications With Power Builder 6.0, Ed-1, by Tay	BPB	9636
9637	Using Netware 5.0, by Kuo Peter, Pencejohn & Specker Sally	PHI	9637
9638	Java GUI Development, Ed-1, by Piroumian Vartan	Techmedia	9638
9639	Java GUI Development, Ed-1, by Piroumian Vartan	Techmedia	9639
9640	Idea Bank, by Sadow Stephen (A)	Heinle & Hein	9640
9641	Idea Bank, by Sadow Stephen (A)	Heinle & Hein	9641
9642	Idea Bank, by Sadow Stephen (A)	Heinle & Hein	9642
9643	Idea Bank, by Sadow Stephen (A)	Heinle & Hein	9643
9644	Databases From Relational To Object Oriented Systems, by Telobel Clau	Thomson	9644
9645	Databases From Relational To Object Oriented Systems, by Telobel Clau	Thomson	9645

Sheet1

9646	Statistical Methods For Software Quality, by Burr Adrian & Owen Mal	Thomson	9646
9647	The World Wide Web Hand Book, by Flynn Peter	Thomson	9647
9648	The World Wide Web Hand Book, by Flynn Peter	Thomson	9648
9649	Pattern Recognition With Neural Networks In C++, by Pandya Abhijit (S)	CRC	9649
9650	Inside Visual C++, Ed-2, by Krulinski David (J)	Microsoft	9650
9651	Running Microsoft Excel For Windows 95, by Dodge Mark, Kinatachiris &	Microsoft	9651
9652	Inside LAN tastic 6, by Stoltz Kevin	WRP	9652
9653	Parallel Algorithms And Architectures, by Cosnard Michael & Trystram D	Thomson	9653
9654	Parallel Algorithms And Architectures, by Cosnard Michael & Trystram D	Thomson	9654
9655	Programming In C, by Gray John & Wendl Brian	Thomson	9655
9656	Programming In C, by Gray John & Wendl Brian	Thomson	9656
9657	Visual Basic - 5 Developers Hand Book, Ed-1, by Petroutsos Evangelos	BPB	9657
9658	Go Web - Dynamic Internet Publishing On The Pc Platform, by George H	Thomson	9658
9659	Go Web - Dynamic Internet Publishing On The Pc Platform, by George H	Thomson	9659
9660	Human Communication - The Basic Course, Ed-6, by Devito Joseph (A)	Harper	9660
9661	Human Communication - The Basic Course, Ed-6, by Devito Joseph (A)	Harper	9661
9662	Mastering Visual Basic 5, Ed-1, by Evangelos Petroutsos	BPB	9662
9663	Object Databases - An ODMG Approach, by Cooper Richard	Thomson	9663
9664	Human Computer Interaction For Software Designers, by Macaulay Lind	Thomson	9664
9665	Human Computer Interaction For Software Designers, by Macaulay Lind	Thomson	9665
9666	Plug - N - Play Mosaic For Windows, by Gunn Angela	SAMS	9666
9667	Advanced Engineering Mathematics, by Verma(P.D.S)	Vikas	9667
9668	Your OS/Z WARP Version 3 Consultant, Ed-2, by Tyson Herb	SAMS	9668
9669	Your OS/Z WARP Version 3 Consultant, Ed-2, by Tyson Herb	SAMS	9669
9670	The Practical Guide To X - 400 Addressing, by Mizumori Roger (K)	Thomson	9670
9671	SNMP Versions 1 & 2 - Simple Network Management Protocol Theory A	Thomson	9671
9672	Soft Logic, by Carrow Robert (S)	MCGH	9672
9673	Soft Logic, by Carrow Robert (S)	MCGH	9673
9674	Understanding Signals And Systems, by Golten Jack	MCGH	9674
9675	Understanding Signals And Systems, by Golten Jack	MCGH	9675
9676	Advanced Microprocessors, by Rajasree (Y)	New Age	9676
9677	Optoelectronics And Fiberoptics Communication, by Sarkar (K) & Sarkar	New Age	9677
9678	Electronic Principles And Circuits, Ed-4, by Kamal (A.K) & Choudhury (A)	Nemchand	9678
9679	Schaums 2000 Solved Problems In Electronics, by Cathey Jimmie (J)	MCGH	9679
9680	Digital Signal Processing Using MATLAB, by Ingle Vinay (K) & Proakis J	Vikas	9680
9681	Installation Commissioning And Maintanence of Electrical Equipment, by	Kataria	9681
9682	Electrical Power System Planning, by Pabla (A.S)	Macmillan	9682
9683	Digital Control Systems, Ed-2, by Kuo Benjamin (C)	Oxford	9683
9684	Digital Logic And State Machine Design, Ed-3, by Comer David (J)	Oxford	9684
9685	Digital Signal Processing, by Ramesh Babu (P)	Scitech	9685
9686	Digital Integrated Circuit Design, by Martin Ken	Oxford	9686
9687	Digital Signal Processing - A Students Guide, by Terrell Trevor (J) & Shar	Macmillan	9687
9688	Electronic Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	9688
9689	Electronic Principles - Devices And Circuits, Ed-1, by Anand (M.L)	Wheeler	9689
9690	Electronic Engineering Materials And Devices, by Allison John	TMH	9690
9691	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	9691
9692	Principles of Electrical Machine Design, Ed-4, by Agarwal (R.K)	S.K.Kataria	9692
9693	Electronics - Analog And Digital, by Nagrath (I.J)	PHI	9693
9694	Optical Fiber Communications - Principles And Practice, Ed-2, by Senior	PHI	9694
9695	Fundamentals of Digital Circuits, by Anand Kumar (A)	PHI	9695
9696	Elements of Engineering Electromagnetics, Ed-4, by Wannapanenei Nar	PHI	9696
9697	Microelectronic Circuits, Ed-4, by Sedra Adel (S) & Smith Kenneth (C)	Oxford	9697
9698	Electronics Communications, Ed-2, by Gupta Sanjeev	Khanna	9698

Sheet1

9699	Wireless Digital Communications - Modulation Spread Spectrum Applica	PHI	9699
9700	Power Systems, by Gupta (J.B)	S.K.Kataria	9700
9701	Microwaves Introduction To Circuits,Devices And Antennas, by Sisodia (New Age	9701
9702	Low - Power CMOS Design, Ed-1, by Chandrakasan Anantha & Broders	New Age	9702
9703	Advanced Electrical Technology, by Cotton (H)	Wheeler	9703
9704	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	9704
9705	Microwave Principles, by Reich Herbert (J)	EWP	9705
9706	Schaums 3000 Solved Problems In Electric Circuits Book - 1, by Syed N	MCGH	9706
9707	Schaums 3000 Solved Problems In Electric Circuits Book - 2, by Syed N	MCGH	9707
9708	Transient Recovery Voltage And Circuit Breakers, by Anantha Krishnan	TMH	9708
9709	Theory And Problems of Basic Electrical Engineering, by Kothari (D.P) &	PHI	9709
9710	Electric Machinery And Transformers, by Kosow Irving (L)	PHI	9710
9711	Fundamentals of Telecommunication Network Management, by Laxmi R	PHI	9711
9712	Industrial Electronics And Control, by Paul Biswanath	PHI	9712
9713	Electrical Science, by Gupta (B.R) & Vandana Singhal	Wheeler	9713
9714	Electrical Science, by Gupta (B.R) & Vandana Singhal	Wheeler	9714
9715	Design With Operational Amplifiers And Analog Integrated Circuits, Ed-2	MCGH	9715
9716	Power Electronics And Variable Frequency Drives - Technology And App	Standard	9716
9717	An Introduction To The Intel Family of Microprocessors, by Antonakos Ja	Pearson	9717
9718	Advanced Microprocessors And IBM PC Assembly Language Program	TMH	9718
9719	Fuzzy Logic With Engineering Applications, by Ross Timothy (J)	MCGH	9719
9720	Semiconductor Circuit Approximations, Ed-4, by Malvino Albert Paul	TMH	9720
9721	Introduction To Digital Micro Electronics, by Gopalan Gopal (K)	TMH	9721
9722	Modern Power Electronics - Evolution,Technology And Applications, by E	Jaico	9722
9723	Handbook of Electrical And Electronics Insulating Materials, by Shugg Ti	Jaico	9723
9724	Engineering Network Analysis And Filter Design(Including Synthesis of	Umesh	9724
9725	Microwave And Radar Engineering, by Kulkarni (M)	Umesh	9725
9726	Electronic Fundamentals - Analog And Digital, Ed-4, by Raviraj Dudeja	Umesh	9726
9727	Thyristors - Theory And Applications, Ed-2, by Sugandhi (R.K) & Suga	New Age	9727
9728	Control of Electrical Machines, by Bhattacharya (S.K) & Brijender Singh	New Age	9728
9729	Microprocessors And Microcontrollers, by Singh (B.P)	Galgotia	9729
9730	Thyristor Engineering(Power Electronics), Ed-9, by Berde (M.S)	Khanna	9730
9731	Elements of Digital Signal Processing, by Sarkar (N)	Khanna	9731
9732	Power Transformers And Special Transformers, Ed-3, by Rao (S)	Khanna	9732
9733	Switching Theory And Digital Electronics, Ed-3, by Jain (V.K)	Khanna	9733
9734	Microwave Signals And Systems Engineering, Ed-1, by Sajal Das (K)	Khanna	9734
9735	Engineering Electromagnetics - Theory,Problems And Applications, by Te	Khanna	9735
9736	Hand Book of Electronics, Ed-3, by Maini (A.K)	Khanna	9736
9737	Electric Motor Drives, Ed-2, by Berde (M.S)	Khanna	9737
9738	Electronics And Communications Engineering (Objective Type), Ed-3, b	S.K.Kataria	9738
9739	Electrical Safety,Fire Safety Engineering And Safety Management, Ed-1,	Khanna	9739
9740	A Text Book of Electrical Engineering Materials, Ed-6, by Kapur (P.L)	Khanna	9740
9741	A Course In Control Engineering, Ed-3, by Subha Rao (A), Parg Desai (F	Khanna	9741
9742	Micro Electronic Circuits and Devices, Ed-2, by Horenstein Mark (N)	PHI	9742
9743	A Text Book of Cell Biology, Ed-2, by Acharprabhakar (K) & Nair (P.K.G)	Konark	9743
9744	Visual Basic 5 - Client/Server How To, by Szaho George, Jung David, Ke	Techmedia	9744
9745	An Introduction To The Intel Family of Microprocessors, Ed-2, by Antona	Prentice Hall	9745
9746	Electric Protective Devices, by Denno Khalil	MCGH	9746
9747	Inside Visual C++, Ed-2, by Kruglinski David (J)	Microsoft	9747
9748	Bioelectronics Hand Book, by Grattarola Massimo & Massobrio Giusepp	MCGH	9748
9749	Data Structures, Algorithms And Applications In C++, by Sahni Sartaj	MCGH	9749
9750	Cell Growth Diffrentiation And Senescence - A Practical Approach, by Stu	Oxford	9750
9751	Plant Cell,Tissue And Organ Culture - Fundamentals Methods, by Phillip	Narosa	9751

Sheet1

9752	Reproductive Biology of Plants, by Srivastava (P.S) & et al.	Narosa	9752
9753	Cell Biology - A Laboratory Manual, by Shanmugam (G)	Macmillian	9753
9754	Molecular Biology of The Cell, Ed-3, by Bray Dennis, Lewis Julian, Robe	Garland	9754
9755	Basic Biotechnology, by Ignacimuthu (S.J)	TMH	9755
9756	Process Biotechnology Fundamentals, by Mukhopadyay (S.N)	Viva	9756
9757	Molecular Cell Biology, Ed-4, by Berk Arnold, Zipershy Lawrence & Et al.	Freeman	9757
9758	Biotechnology, by Matsudaria Paul & et al.	New Age	9758
9759	Introduction to Biotechnology, by Brown (C.M), Camphell (I) & Priest (F.G)	Blackwell Sci	9759
9760	Elements of Biotechnology, Ed-1, by Gupta (P.K)	Rastogi	9760
9761	A Textbook of Cell Biology, by Berry (A.K)	Emkay	9761
9762	Cell Biology, by Rastogi (S.C)	TMH	9762
9763	Fundamental Concepts of Cell Biology, Ed-2, by Puronit (K.G)	Pragati Praka	9763
9764	Cell Biology-Review for New National Board, by Adeiman Mack (R) & Jo	A.I.T.B.S	9764
9765	Financial Evaluation of Renewable Engery Technologies, by Kandpal (T.	MacMillan	9765
9766	Information Technology for Management-Making Connections for Strate	John Wiley	9766
9767	Nuclear Physics, Ed-4, by Tayal (D.C)	Himalaya	9767
9768	A Book on C - Programming in C, Ed-4, by Kelly Al & Pohl Ira	Pearson	9768
9769	A Book on C - Programming in C, Ed-4, by Kelly Al & Pohl Ira	Pearson	9769
9770	Discrete Mathematics and its Application, Ed-4, by Rosen Kenneth (H)	TMH	9770
9771	Discrete Mathematics and its Application, Ed-4, by Rosen Kenneth (H)	TMH	9771
9772	Discrete Mathematics and its Application, Ed-4, by Rosen Kenneth (H)	TMH	9772
9773	Data Structures and Program Design in C, by Robert (L), Leung Bruce (F)	PHI	9773
9774	Data Structures and Program Design in C, by Robert (L), Leung Bruce (F)	PHI	9774
9775	Data Structures and Program Design in C, by Robert (L), Leung Bruce (F)	PHI	9775
9776	Optical Fiber Communications, Ed-3, by Keiser Gred	MCGH	9776
9777	Optical Fiber Communications, Ed-3, by Keiser Gred	MCGH	9777
9778	Optical Fiber Communications, Ed-3, by Keiser Gred	MCGH	9778
9779	Data Structures and Object Oriented Programming with C++, by Barkaka	PHI	9779
9780	Data Structures and Object Oriented Programming with C++, by Barkaka	PHI	9780
9781	Data Structures and Object Oriented Programming with C++, by Barkaka	PHI	9781
9782	The Complete Reference C++, Ed-3, by Schidt Herbert	TMH	9782
9783	The Complete Reference C++, Ed-3, by Schidt Herbert	TMH	9783
9784	The Complete Reference C++, Ed-3, by Schidt Herbert	TMH	9784
9785	Learning C++ - A Hands-on Approach, by Nagler Eric	Jaico	9785
9786	Learning C++ - A Hands-on Approach, by Nagler Eric	Jaico	9786
9787	Learning C++ - A Hands-on Approach, by Nagler Eric	Jaico	9787
9788	Thermodynamics, by Balmer Robert	Jaico	9788
9789	Thermodynamics, by Balmer Robert	Jaico	9789
9790	Thermodynamics, by Balmer Robert	Jaico	9790
9791	General English for Competition, Ed-1, by Ravi Chopra	Galgoria	9791
9792	General English for Competition, Ed-1, by Ravi Chopra	Galgoria	9792
9793	Dictionary of English Idioms, by Thampson Walter	Goyal	9793
9794	Data Structures and Program Design in C, Ed-1, by Robert (L), Leung Br	Pearson	9794
9795	Data Structures and Program Design in C, Ed-1, by Robert (L), Leung Br	Pearson	9795
9796	Data Structures and Program Design in C, Ed-1, by Robert (L), Leung Br	Pearson	9796
9797	Network Theory and Filter Design, Ed-2, by Vasudev (K)	New Age	9797
9798	Network Theory and Filter Design, Ed-2, by Vasudev (K)	New Age	9798
9799	Compilers - Principles,Techniques And Tools, by Aho Alfred (V), Ravi Set	Pearson	9799
9800	Compilers - Principles,Techniques And Tools, by Aho Alfred (V), Ravi Set	Pearson	9800
9801	Computer Algorithms - Introduction To Design And Analysis, Ed-3, by Ba	Pearson	9801
9802	Computer Aided Design And Manufacture, by Besant (C.B) & Lui (C.W.K	EWP	9802
9803	Computer Aided Design And Manufacture, by Besant (C.B) & Lui (C.W.K	EWP	9803
9804	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	9804

Sheet1

9805	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	9805
9806	Introduction To Finite Elements In Engineering, Ed-2, by Chandrupatla T	PHI	9806
9807	Introduction To Finite Elements In Engineering, Ed-2, by Chandrupatla T	PHI	9807
9808	Instrumentation For Engineering Measurements, Ed-2, by Dally James (V)	John Wiley	9808
9809	An Introduction To Database Systems, by Date(C.J)	Addison West	9809
9810	An Introduction To Database Systems, by Date(C.J)	Addison West	9810
9811	Theory And Problems of Electromagnetics (Schaums), by Edminister Jos	MCGH	9811
9812	Theory And Problems of Electromagnetics (Schaums), by Edminister Jos	MCGH	9812
9813	Circuit Analysis With Computer Applications To Problem Solving, by Gu	New Age	9813
9814	Circuit Analysis With Computer Applications To Problem Solving, by Gu	New Age	9814
9815	Computer Organization, Ed-4, by Hamacher Carl (V), Vranesic Zvonko &	MCGH	9815
9816	Computer Organization, Ed-4, by Hamacher Carl (V), Vranesic Zvonko &	MCGH	9816
9817	Computer Systems - Design And Architecture, by Heuring Vincent (P) &	Pearson	9817
9818	Computer Systems - Design And Architecture, by Heuring Vincent (P) &	Pearson	9818
9819	Theory And Problems of Data Structures With C++(Schaums), by Hubba	MCGH	9819
9820	Theory And Problems of Data Structures With C++(Schaums), by Hubba	MCGH	9820
9821	The Art of Computer Programming - Sorting And Searching, Ed-2, by Kn	Pearson	9821
9822	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	9822
9823	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	9823
9824	Signals And Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	9824
9825	Signals And Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	9825
9826	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9826
9827	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9827
9828	Data Structures - Algorithms And Applications In Java, by Sahni Sartaj	MCGH	9828
9829	Data Structures - Algorithms And Applications In Java, by Sahni Sartaj	MCGH	9829
9830	Computer Organization And Architecture, Ed-5, by Stallings William	Pearson	9830
9831	Computer Organization And Architecture, Ed-5, by Stallings William	Pearson	9831
9832	Digital Systems - Principles And Applications, Ed-2, by Tocci Ronald (J)	PHI	9832
9833	Digital Systems - Principles And Applications, Ed-2, by Tocci Ronald (J)	PHI	9833
9834	Numerical Methods For Engineering with Software And Programming Ap	TMH	9834
9835	Numerical Methods For Engineering with Software And Programming Ap	TMH	9835
9836	Thyristorised Power Controllers, by Dubey (G.K), Doaradla (S.R), Joshi	New Age	9836
9837	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	MCGH	9837
9838	Introduction To Signals And Systems, by Lindner Douglas (K)	MCGH	9838
9839	Operating System Projects Using Windows NT, by Nutt Gary	Addison West	9839
9840	Operating System Projects Using Windows NT, by Nutt Gary	Addison West	9840
9841	Theory And Problems of Computer Graphics(Schaums), Ed-2, by Ziang	MCGH	9841
9842	Digital Communications, Ed-4, by Proakis John (G)	MCGH	9842
9843	Object Oriented Programming With C++ And Java, by Samanta (D)	PHI	9843
9844	Fundamentals Of Database Systems, Ed-3, by Elmasri Ramez & Navath	Pearson	9844
9845	Journal of The Acoustical Socieity of India - Proceedins of National Sym	VIT	9845
9846	Journal of The Acoustical Socieity of India - Proceedins of National Sym	VIT	9846
9847	Perspectives Modern Physics, by Beiser Arthur	MCGH	9847
9848	Elements of Properties of Matter, Ed-11, by Mathur (D.S)	S Chand	9848
9849	Elements of Properties of Matter, Ed-11, by Mathur (D.S)	S Chand	9849
9850	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	9850
9851	Electronic Devices, Ed-5, by Floyd Thomas (L)	Pearson	9851
9852	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	9852
9853	Higher Engineering Mathematics, Ed-36, by Grewal (B.S) & Grewal(J.S)	Khanna	9853
9854	Higher Engineering Mathematics, Ed-36, by Grewal (B.S) & Grewal(J.S)	Khanna	9854
9855	A Text Book of Engineering Chemistry, Ed-9, by Dara (S.S)	S Chand	9855
9856	A Text Book of Engineering Chemistry, Ed-9, by Dara (S.S)	S Chand	9856
9857	Atomic Physics, Ed-7, by Rajam (J.B)	S Chand	9857

Sheet1

9858	Atomic Physics, Ed-7, by Rajam (J.B)	S Chand	9858
9859	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	9859
9860	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	9860
9861	The C++ Programming Language, by Stroustrup Bjarne	Pearson	9861
9862	The C++ Programming Language, by Stroustrup Bjarne	Pearson	9862
9863	Introduction To Information Technology, by Turhan Efraim, Rainer Kelly (I	John Wiley	9863
9864	Introduction To Information Technology, by Turhan Efraim, Rainer Kelly (I	John Wiley	9864
9865	Electronic Engineering Materials And Devices, by Allison John	TMH	9865
9866	Engineering Mathematics - For Fourth Semester, Ed-1, by Kandasamy (I	S Chand	9866
9867	Engineering Mathematics - For Fourth Semester, Ed-1, by Kandasamy (I	S Chand	9867
9868	Engineering Mathematics - For Third Semester, Ed-2, by Kandasamy (P)	S Chand	9868
9869	Engineering Mathematics - For Third Semester, Ed-2, by Kandasamy (P)	S Chand	9869
9870	Mechanics of Structures (Strength of Materials), Ed-23, by Junnarkar (S.	Charotar	9870
9871	Mechanics of Structures (Strength of Materials), Ed-23, by Junnarkar (S.	Charotar	9871
9872	The Complete Reference C++, Ed-3, by Schildt Herbert	TMH	9872
9873	The Complete Reference C++, Ed-3, by Schildt Herbert	TMH	9873
9874	Engineering Physics, Ed-8, by Gaur (R.K) & Gupta (S.L)	Dhanpat	9874
9875	Engineering Physics, Ed-8, by Gaur (R.K) & Gupta (S.L)	Dhanpat	9875
9876	Semi-Conductor Opto-Electronic Devices, by Pallab Bhattacharya	PHI	9876
9877	Semi-Conductor Opto-Electronic Devices, by Pallab Bhattacharya	PHI	9877
9878	Semi-Conductor Opto-Electronic Devices, by Pallab Bhattacharya	PHI	9878
9879	The Practice of Programming, by Kernighan Brain (W) & Pike Rob	Pearson	9879
9880	The Practice of Programming, by Kernighan Brain (W) & Pike Rob	Pearson	9880
9881	The Practice of Programming, by Kernighan Brain (W) & Pike Rob	Pearson	9881
9882	Transducers and Instrumentation, by Murthy (D.V.S)	PHI	9882
9883	Transducers and Instrumentation, by Murthy (D.V.S)	PHI	9883
9884	Signal and Systems, by Oppenheim Alan (V), Willsky Alan (S) & Nawab	PHI	9884
9885	Signal and Systems, by Oppenheim Alan (V), Willsky Alan (S) & Nawab	PHI	9885
9886	Introduction Finite Elements in Engineering, Ed-2, by Chandrupatla Thir	PHI	9886
9887	Introduction Finite Elements in Engineering, Ed-2, by Chandrupatla Thir	PHI	9887
9888	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	9888
9889	Electronics Devices and Circuits-An Introduction, by Motter Shead Allen	PHI	9889
9890	Electronics Devices and Circuits-An Introduction, by Motter Shead Allen	PHI	9890
9891	An Engineering Approach to Digital Design, by Fletcher William (I)	PHI	9891
9892	An Engineering Approach to Digital Design, by Fletcher William (I)	PHI	9892
9893	The Art of Computer Programming-Sorting and Searching, Ed-2, by Knut	Pearson	9893
9894	The Art of Computer Programming-Sorting and Searching, Ed-2, by Knut	Pearson	9894
9895	Advanced Level Physics, Ed-7, by Nelkon Michael & Packer Philip	CBS	9895
9896	Advanced Level Physics, Ed-7, by Nelkon Michael & Packer Philip	CBS	9896
9897	Advanced Level Physics, Ed-7, by Nelkon Michael & Packer Philip	CBS	9897
9898	Computer Algorithms-Introduction to Design and Analysis, Ed-3, by Baas	Pearson	9898
9899	Computer Algorithms-Introduction to Design and Analysis, Ed-3, by Baas	Pearson	9899
9900	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Addison West	9900
9901	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Addison West	9901
9902	A Book on C Programming in C, Ed-4, by Kelley (A.L) & Pohl Ira	Pearson	9902
9903	Fundamentals of Database Systems, Ed-3, by Elmasri Ramez & Navath	Pearson	9903
9904	Fundamentals of Database Systems, Ed-3, by Elmasri Ramez & Navath	Pearson	9904
9905	Computer Organization and Architecture, Ed-5, by Stallings William	Pearson	9905
9906	Computer Organization and Architecture, Ed-5, by Stallings William	Pearson	9906
9907	Digital Systems-Principles and Applications, Ed-6, by Ronald (J) & Widm	PHI	9907
9908	Digital Systems-Principles and Applications, Ed-6, by Ronald (J) & Widm	PHI	9908
9909	Circuit Analysis with Computer Applications to Problem Solving, by Gup	New Age	9909
9910	Circuit Analysis with Computer Applications to Problem Solving, by Gup	New Age	9910

Sheet1

9911	Network Theory and Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	9911
9912	Network Theory and Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	9912
9913	Thyristorised Power Controllers, by Dubey (G.K) & et al.	New Age	9913
9914	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	9914
9915	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	9915
9916	Object-Oriented Programming with C++ and Java, by Samanta (D)	PHI	9916
9917	Object-Oriented Programming with C++ and Java, by Samanta (D)	PHI	9917
9918	A Complete Reference-Java 2, Ed-4, by Schildt Herbert	TMH	9918
9919	A Complete Reference-Java 2, Ed-4, by Schildt Herbert	TMH	9919
9920	Electronic Devices, Ed-5, by Floyd Thomas (L)	Pearson	9920
9921	Electronic Devices, Ed-5, by Floyd Thomas (L)	Pearson	9921
9922	Electronic Devices, Ed-5, by Floyd Thomas (L)	Pearson	9922
9923	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	9923
9924	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	9924
9925	Compilers to Principles, Techniques and Tools, by Aho Alferd (V), Ravi S	Pearson	9925
9926	Compilers to Principles, Techniques and Tools, by Aho Alferd (V), Ravi S	Pearson	9926
9927	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	9927
9928	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	9928
9929	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat	9929
9930	A Textbook on Power System Engineering, Ed-1, by Chakrabarthi (A) & e	Dhanpat	9930
9931	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9931
9932	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9932
9933	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9933
9934	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	9934
9935	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	TMH	9935
9936	Thermal Engineering, by Sarao (A.S)	Satya	9936
9937	Thermal Engineering, by Sarao (A.S)	Satya	9937
9938	Engineering Mathematics (B.E. IIIrd Sem), by Manivachakam (S) & Vittal	Margham	9938
9939	Engineering Mathematics (B.E. IIIrd Sem), by Manivachakam (S) & Vittal	Margham	9939
9940	Engineering Mathematics (B.E. IIIrd Sem), by Manivachakam (S) & Vittal	Margham	9940
9941	Electric Machinery in S.I Units, Ed-5, by Fitz Gerald (A.E) & et al.	TMH	9941
9942	Electric Machinery in S.I Units, Ed-5, by Fitz Gerald (A.E) & et al.	TMH	9942
9943	Theory of Vibration with Applications, Ed-3, by Thomas (W.T)	CBS	9943
9944	Theory of Vibration with Applications, Ed-3, by Thomas (W.T)	CBS	9944
9945	Computer Systems-Design and Architecture, by Heuring Vincent (P) & J	Pearson	9945
9946	Computer Systems-Design and Architecture, by Heuring Vincent (P) & J	Pearson	9946
9947	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	9947
9948	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	9948
9949	Computer Algorithms-Introduction to Design and Analysis, Ed-3, by Baas	Pearson	9949
9950	Computer Algorithms-Introduction to Design and Analysis, Ed-3, by Baas	Pearson	9950
9951	Computer Organisation, Ed-4, by Hamacher Carl, Vranesio Zvonko & Za	TMH	9951
9952	DVD Demystified, Ed-2, by Taylor Jim	TMH	9952
9953	DVD Demystified, Ed-2, by Taylor Jim	TMH	9953
9954	Electronic Devices and Circuits-An Introduction, by Mottershead Allen	PHI	9954
9955	Electronic Devices and Circuits-An Introduction, by Mottershead Allen	PHI	9955
9956	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	9956
9957	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	9957
9958	Theory and Problems of Electromagnetics, Ed-2, by Edminister Joseph (MGH	9958
9959	Theory and Problems of Electromagnetics, Ed-2, by Edminister Joseph (MGH	9959
9960	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	TMH	9960
9961	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	9961
9962	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	9962
9963	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	9963

Sheet1

9964	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	9964
9965	Network Analysis, Ed-14, by Mithal (G.K) & Ravi Mittal	Khanna	9965
9966	Theory and Problems of Computer Graphics, Ed-2, by Xiamg Zhigang &	MCGH	9966
9967	Theory and Problems of Feedback and Control Systems, Ed-2, by Distef	MCGH	9967
9968	Theory and Problems of Feedback and Control Systems, Ed-2, by Distef	MCGH	9968
9969	Computer Organization and Architecture, Ed-5, by Stallings William	Pearson	9969
9970	Computer Organization and Architecture, Ed-5, by Stallings William	Pearson	9970
9971	Electronic Devices and Circuit Theory, Ed-6, by Boylestad Robert (L) &	PHI	9971
9972	Introduction to Signals and Systems, by Lindner Douglas (K)	MCGH	9972
9973	Introduction to Signals and Systems, by Lindner Douglas (K)	MCGH	9973
9974	Power Plant Engineering, Ed-14, by Nagpal (G.R)	Khanna	9974
9975	Power Plant Engineering, Ed-14, by Nagpal (G.R)	Khanna	9975
9976	Electric Machinery in S.I units, Ed-5, by Fitz Gerald (A.E) & et al.	MCGH	9976
9977	Electric Machinery in S.I units, Ed-5, by Fitz Gerald (A.E) & et al.	MCGH	9977
9978	Digital Communications, Ed-4, by Proakis John (G)	MCGH	9978
9979	Communication Systems-An Introduction to Signals and Noise in Electric	MCGH	9979
9980	Communication Systems-An Introduction to Signals and Noise in Electric	MCGH	9980
9981	Fundamental Algorithms-The Art of Computer Programming, Ed-2, by Kr	Narosa	9981
9982	Fundamental Algorithms-The Art of Computer Programming, Ed-2, by Kr	Narosa	9982
9983	The Art of Computer Programming-Sorting and Searching, Ed-2, by Knuf	Pearson	9983
9984	The Art of Computer Programming-Sorting and Searching, Ed-2, by Knuf	Pearson	9984
9985	The Art of Computer Programming-Semi-Numerical Algorithms, Ed-3, by	Pearson	9985
9986	The Art of Computer Programming-Semi-Numerical Algorithms, Ed-3, by	Pearson	9986
9987	Thermal Engineering in S.I Units, Ed-23, by Ballaney (P.L)	Khanna	9987
9988	Thermal Engineering in S.I Units, Ed-23, by Ballaney (P.L)	Khanna	9988
9989	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	9989
9990	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	9990
9991	Fundamentals of Database Systems, Ed-3, by Elmasri Ramez & Navath	Pearson	9991
9992	Industrial Engineering and Production Management, by Telsang Martand	S Chand	9992
9993	Basic Electrical, Electronics and Computer Engineering, Ed-3, by Prem	Anuradha	9993
9994	Engineering Mathematics, Ed-2, by Kandasamy (P), Thilagavathy (K) &	S Chand	9994
9995	A Textbook of Applied Physcis-For 1st Year B.E./B.Tech, Ed-1, by Mani (Dhanam	9995
9996	A Textbook of Power Plant Engineering in S.I. And M.K.S.Units, by Rajpu	Laxmi	9996
9997	Applied Physics-Objective Type Questions, Ed-1, by Arumugam (M)	Anuradha	9997
9998	Modern Engineering Physcis, Ed-1, by Vasudeva (A.S)	S Chand	9998
9999	Basic Civil Engineering, by Rasool Mohideen (E) & Abdul Raof (A)	Scitech	9999
10000	Textbook of Engineering Chemistry, Ed-1, by Daniel Yesudian (C)	Anuradha	10000
10001	English for Engineers and Technologists-A Skills Approach, by Anna Univ	Orient Longm	10001
10002	English for Engineers and Technologists-A Skills Approach, by Anna Univ	Orient Longm	10002
10003	English for Engineers and Technologists-A Skills Approach, by Anna Univ	Orient Longm	10003
10004	Signals Systems and Signal Processing, Ed-2, by Eugene Xavier (S.P)	S Chand	10004
10005	Basic Mechanical Engineering, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	10005
10006	Basic Mechanical Engineering-With Objective Type Questions, Ed-4, by V	Anuradha	10006
10007	Basic Mechanical Engineering, Ed-1, by Govindan (K.R)	Anuradha	10007
10008	A Text Book of Fluid Mechanics And Hydraulics Machines In S.I Units, E	Laxmi	10008
10009	A Text Book of Engineering Mechanics, Ed-3, by Bansal (R.K)	Laxmi	10009
10010	A Text Book of Applied Engineeirng Physics - For I Year B.E Students, E	Dhanam	10010
10011	A Text Book of Applied Engineeirng Physics - For I Year B.E Students, E	Dhanam	10011
10012	Theory And Problems of Electric Networks, Ed-1, by Gupta (B.R)	S Chand	10012
10013	A Text Book of Engineering Mathematics (For I B.E Students), Ed-1, by S	Meenakshi	10013
10014	A Text Book of Engineering Drawing - First Angle Projection, Ed-12, by N	Dhanalakshm	10014
10015	A Text Book of Strength of Materials In S.I Units, Ed-3, by Bansal (R.K)	Laxmi	10015
10016	A Text Book of Engineering Chemistry, Ed-6, by Dara (S.S)	S Chand	10016

Sheet1

10017	Electronic - Principles And Techniques, Ed-6, by Ramabhadran (S.S)	S Chand	10017
10018	Fundamentals of Electrical Engineering And Electronics, Ed-28, by Ther	S Chand	10018
10019	Basic Mechanical Engineering, Ed-1, by Govindan (K.R)	Anuradha	10019
10020	Applied Engineering Physics-Practical Manual, Ed-4, by Ilangovan (K)	Anuradha	10020
10021	Applied Engineering Physics-Practical Manual, Ed-4, by Ilangovan (K)	Anuradha	10021
10022	Engineering Physics Practicals-For 1st B.E. Students, Ed-1, by Mani (P)	Dhanam	10022
10023	Physics Laboratory Manual, by Kalainathan (S) & Hemamalini (R)	VIT	10023
10024	The Human Cry and the Reply Divine, Ed-1, by Allama Muhammed Iqbal	Vahja	10024
10025	The Human Cry and the Reply Divine, Ed-1, by Allama Muhammed Iqbal	Vahja	10025
10026	The Human Cry and the Reply Divine, Ed-1, by Allama Muhammed Iqbal	Vahja	10026
10027	The Human Cry and the Reply Divine, Ed-1, by Allama Muhammed Iqbal	Vahja	10027
10028	A Textbook of Engineering Drawing-First Angle Projection, Ed-11, by Nat	Dhanalaxmi	10028
10029	Placement Guide, by Vishvesraya Engg. College	Vishvesraya E	10029
10030	Placement Guide, by Vishvesraya Engg. College	Vishvesraya E	10030
10031	Manufacturing Engineering and Technology, Ed-4, by Kalpak Jain Serop	Pearson	10031
10032	Manufacturing Engineering and Technology, Ed-4, by Kalpak Jain Serop	Pearson	10032
10033	Engineering Mechanics-For 1st Sem, Ed-1, by Ramachandaran (S)	Airwalk	10033
10034	Engineering Mathematics, Ed-1, by Duraipandian (P), Udayabahaskar (S)	Muhil	10034
10035	Engineering Mathematics, Ed-1, by Duraipandian (P), Udayabahaskar (S)	Muhil	10035
10036	Engineering Mathematics-3rd Sem, Ed-2, by Ramamurthy (V) & et al.	Anuradha	10036
10037	Operations Research, Ed-13, by Sharma (S.D)	Kedarnath	10037
10038	Operations Research, Ed-13, by Sharma (S.D)	Kedarnath	10038
10039	Operations Research, Ed-13, by Sharma (S.D)	Kedarnath	10039
10040	A Textbook of Power System Engineering, by Chakrabarti (A) & et al.	Dhanpat	10040
10041	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10041
10042	Computers and Computation-A Beginners Guide, by Ghosh Dastigar (D)	PHI	10042
10043	Computers and Computation-A Beginners Guide, by Ghosh Dastigar (D)	PHI	10043
10044	Computers and Computation-A Beginners Guide, by Ghosh Dastigar (D)	PHI	10044
10045	Theory and Problems of Computer Graphics, Ed-2, by Xiang Zhigang &	MCGH	10045
10046	Computer Program Design, by Dickson Elizabeth (A)	TMH	10046
10047	Computer Program Design, by Dickson Elizabeth (A)	TMH	10047
10048	Computer Program Design, by Dickson Elizabeth (A)	TMH	10048
10049	Theory and Problems of Electromagnetics, Ed-2, by Edminister Joseph (TMH	10049
10050	Theory and Problems of Electromagnetics, Ed-2, by Edminister Joseph (TMH	10050
10051	Introduction to Signals and Systems, by Lindner Douglas (K)	MGH	10051
10052	Introduction to Signals and Systems, by Lindner Douglas (K)	MGH	10052
10053	Numerical Methods for Engineers with Software and Programming Applic	MCGH	10053
10054	Numerical Methods for Engineers with Software and Programming Applic	MCGH	10054
10055	Digital Communications, Ed-4, by Proakis John (G)	MCGH	10055
10056	Electromagnetics with Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	10056
10057	Electromagnetics with Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	10057
10058	Communication Systems - An Introduction To Signals And Noise In Elect	MCGH	10058
10059	Computer Organization, Ed-4, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	10059
10060	Computer Organization, Ed-4, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	10060
10061	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	MCGH	10061
10062	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	MCGH	10062
10063	Elements of Properties Matter, Ed-11, by Mathur (D.S)	S Chand	10063
10064	Elements of Properties Matter, Ed-11, by Mathur (D.S)	S Chand	10064
10065	Elements of Properties Matter, Ed-11, by Mathur (D.S)	S Chand	10065
10066	Atomic Physics, Ed-7, by Rajan (J.B)	S Chand	10066
10067	Atomic Physics, Ed-7, by Rajan (J.B)	S Chand	10067
10068	Atomic Physics, Ed-7, by Rajan (J.B)	S Chand	10068
10069	Modern Engineering Physics, Ed-1, by Vasudeva (A.S)	S Chand	10069

Sheet1

10070	Modern Engineering Physics, Ed-1, by Vasudeva (A.S)	S Chand	10070
10071	Modern Engineering Physics, Ed-1, by Vasudeva (A.S)	S Chand	10071
10072	Engineering Mathematics - For Fourth Semester, Ed-1, by Kandasamy (P), Thil	S Chand	10072
10073	Engineering Mathematics - For Fourth Semester, Ed-1, by Kandasamy (P), Thil	S Chand	10073
10074	Engineering Mathematics - For Fourth Semester, Ed-1, by Kandasamy (P), Thil	S Chand	10074
10075	A Text Book of Engineering Chemistry, Ed-9, by Dara (S.S)	S Chand	10075
10076	A Text Book of Engineering Chemistry, Ed-9, by Dara (S.S)	S Chand	10076
10077	A Text Book of Engineering Chemistry, Ed-9, by Dara (S.S)	S Chand	10077
10078	Engineering Mathematics - 3rd Semester, Ed-5, by Kandasamy (P), Thil	S Chand	10078
10079	Engineering Mathematics - 3rd Semester, Ed-5, by Kandasamy (P), Thil	S Chand	10079
10080	Engineering Mathematics - 3rd Semester, Ed-5, by Kandasamy (P), Thil	S Chand	10080
10081	Thermal Engineering In S.I Units, Ed-23, by Ballaney (P.L)	Khanna	10081
10082	Thermal Engineering In S.I Units, Ed-23, by Ballaney (P.L)	Khanna	10082
10083	Introduction To Algorithms, by Leiserson Charles (E), Rivest Ronald (L) &	PHI	10083
10084	Introduction To Algorithms, by Leiserson Charles (E), Rivest Ronald (L) &	PHI	10084
10085	Electronic Devices And Circuit Theory, Ed-6, by Boylested Robert (L) &	PHI	10085
10086	Red Hat Linux - Administration Tools, by Fisher Charles	TMH	10086
10087	Advanced Mechanics of Solids, by Srinath (L.S)	TMH	10087
10088	Computer Systems - Design And Architecture, by Jordan Harry (F) & et a	Pearson	10088
10089	Computer Systems - Design And Architecture, by Jordan Harry (F) & et a	Pearson	10089
10090	Learning To Communicate - A Resource Book For Engineers And Techn	Kamakhya	10090
10091	Modern Engineering Chemistry, Ed-3, by Sadasivam (V)	Kamakhya	10091
10092	Engineering Mechanics - For First Semester B.E/B.Tech Students (A.U)	VRB	10092
10093	Workshop Practice Manual - For First Semester B.E /B.Tech Students (A	VRB	10093
10094	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10094
10095	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10095
10096	Engineering Mathematics-For 1st Sem, Ed-1, by Durai Pandian (P) & et	Muhil	10096
10097	Engineering Mathematics-For 1st Sem, Ed-1, by Durai Pandian (P) & et	Muhil	10097
10098	Engineering Mechanics-Statics and Dynamics, by Rajasekaran (S) & Sh	Vikas	10098
10099	Engineering Mechanics-Statics and Dynamics, by Rajasekaran (S) & Sh	Vikas	10099
10100	Engineering Drawing and Graphics Using AutoCad 2000, by Jeyapoovar	Vikas	10100
10101	Introduction to Signal and Systems, by Lindner Douglas (K)	MCGH	10101
10102	Introduction to Signal and Systems, by Lindner Douglas (K)	MCGH	10102
10103	Introduction to Signal and Systems, by Lindner Douglas (K)	MCGH	10103
10104	Introduction to Signal and Systems, by Lindner Douglas (K)	MCGH	10104
10105	Engineering Mathematics-3rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10105
10106	Engineering Mathematics-3rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10106
10107	Engineering Mathematics-3rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10107
10108	Engineering Mathematics-3rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10108
10109	Fundamentals of Database Systems, Ed-3, by Elmasri Ramez & Shamk	Pearson	10109
10110	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	10110
10111	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	10111
10112	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	10112
10113	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	10113
10114	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	10114
10115	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	10115
10116	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	10116
10117	Network Theory and Synthesis, Ed-3, by Sowmya (B)	Meenakshi	10117
10118	Network Theory and Synthesis, Ed-3, by Sowmya (B)	Meenakshi	10118
10119	Network Theory and Synthesis, Ed-3, by Sowmya (B)	Meenakshi	10119
10120	Mega Lifco Dictionary-English-English-Tamil, Ed-1, by The Little Flower	The Little Flo	10120
10121	Mathematics-III (For 3rd Sem), by Singaravelu (A)	Meenakshi	10121
10122	Mathematics-III (For 3rd Sem), by Singaravelu (A)	Meenakshi	10122

Sheet1

10123	Mathematics-III (For 3rd Sem), by Singaravelu (A)	Meenakshi	10123
10124	Mathematics-III (For 3rd Sem), by Singaravelu (A)	Meenakshi	10124
10125	Mathematics-III (For 3rd Sem), by Singaravelu (A)	Meenakshi	10125
10126	Optical Fiber Communication-Principles and Systems, by Selvarajan (A)	MCGH	10126
10127	Digital Signal Processors-Architecture Programming and Applications, b	TMH	10127
10128	CAD/CAM-Principles and Applications, by Rao (P.N)	TMH	10128
10129	Engineering Chemistry-For 1st Sem, Ed-3, by Ravi Krishnan (A)	Srikrishna	10129
10130	Vector Mechanics for Engineers-Dynamics and Statics, Ed-3, by Beer Fe	TMH	10130
10131	Vector Mechanics for Engineers-Dynamics and Statics, Ed-3, by Beer Fe	TMH	10131
10132	Engineeirng Mathematics-1st Sem (AU), Ed-5, by Kandasamy (P), Thila	S Chand	10132
10133	Engineering Mathematics-3 rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10133
10134	Engineering Mathematics, by Venkatasubramanian (N.K) & et al.	Vikas	10134
10135	Engineering Mathematics, by Lakshminarayanan (K.A) & et al.	Vikas	10135
10136	An Introduction to Statistical Methods, Ed-22, by Gupta (C.B) & Vijay Gu	Vikas	10136
10137	Numerical Methods for Engineers With Software and Programming Appli	MCGH	10137
10138	Numerical Methods for Engineers With Software and Programming Appli	MCGH	10138
10139	Electronic Displays-Technology, Design and Applications, by Whitaker Je	TMH	10139
10140	Electronic Displays-Technology, Design and Applications, by Whitaker Je	TMH	10140
10141	Thyristorised Power Controllers, Ed-2, by Dubey (G.K) & et al.	New Age	10141
10142	Mechanism and Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	10142
10143	Mechanism and Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	10143
10144	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	10144
10145	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	10145
10146	Introduction to Algorithms, by Cormen Thomas (H), Leiserson Charles &	PHI	10146
10147	Introduction to Algorithms, by Cormen Thomas (H), Leiserson Charles &	PHI	10147
10148	Electronic Devices and Circuits-An Introduction, by Mottershed Allen	PHI	10148
10149	Electronic Devices and Circuits-An Introduction, by Mottershed Allen	PHI	10149
10150	Digital Systems-Principles & Applications, Ed-6, by Tocci Ronald (J)	PHI	10150
10151	Digital Systems-Principles & Applications, Ed-6, by Tocci Ronald (J)	PHI	10151
10152	Transducers and Instrumentation, by Murthy (D.V.S)	PHI	10152
10153	Transducers and Instrumentation, by Murthy (D.V.S)	PHI	10153
10154	Computer Algorithms-Introduction to Design & Analysis, Ed-3, by Baase	Pearson	10154
10155	Compilers-Principles, Techniques and Tools, by Aho Alfred (V), Ravi Seth	Pearson	10155
10156	Compilers-Principles, Techniques and Tools, by Aho Alfred (V), Ravi Seth	Pearson	10156
10157	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	10157
10158	Discrete Mathematics for Computer Scientists, Ed-2, by Truss John (K)	Pearson	10158
10159	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10159
10160	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10160
10161	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10161
10162	Hydraulics Fluid Mechanics and Fluid Machines, Ed-7, by Ramamurthan	Dhanpat	10162
10163	Thermal Engineering, Ed-8, by Sarao (A.S)	Satyaprakash	10163
10164	Thermal Engineering, Ed-8, by Sarao (A.S)	Satyaprakash	10164
10165	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat	10165
10166	Computer Organization, Ed-4, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	10166
10167	Communication Systems - An Introduction To Signals And Noise In Elect	MCGH	10167
10168	Digital Communications, Ed-4, by Proakis John (G)	MCGH	10168
10169	Engineering Mechanics-Statics and Dynamics, Ed-4, by Kotteswaran (S)	Sribalaji	10169
10170	Discrete Mathematical Structures, Ed-1, by Solai Raju (A) & et al.	Anuradha	10170
10171	Industrial Management, by Prabhakar (B.C)	Subhas	10171
10172	Introduction to Finite Elements in Engineering, Ed-2, by Chandrupatla T	PHI	10172
10173	Introduction to Finite Elements in Engineering, Ed-2, by Chandrupatla T	PHI	10173
10174	An Engineering Approach to Digital Design, by Fletcher William (I)	PHI	10174
10175	Introduction to Algorithms, by Cormen Thomas (H), Leiserson charles &	PHI	10175

Sheet1

10176	Introduction to Algorithms, by Cormen Thomas (H), Leiserson Charles &	PHI	10176
10177	The Complete Reference-JAVA 2, Ed-4, by Schildt Herbert	TMH	10177
10178	The Complete Reference-JAVA 2, Ed-4, by Schildt Herbert	TMH	10178
10179	The Complete Reference-JAVA 2, Ed-4, by Schildt Herbert	TMH	10179
10180	The Complete Reference-JAVA 2, Ed-4, by Schildt Herbert	TMH	10180
10181	Modern VLSI Design-Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	10181
10182	Modern VLSI Design-Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	10182
10183	Modern VLSI Design-Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	10183
10184	Modern VLSI Design-Systems on Silicon, Ed-2, by Wolf Wayne	Pearson	10184
10185	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	10185
10186	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	10186
10187	Network Theory and Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	10187
10188	Network Theory and Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	10188
10189	Theory and Problems of Computer Graphics, Ed-2, by Xiang Zhigang &	MCGH	10189
10190	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	10190
10191	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	10191
10192	Data Structures, Algorithms and Applications in JAVA, by Sahni Sartaj	MCGH	10192
10193	Data Structures, Algorithms and Applications in JAVA, by Sahni Sartaj	MCGH	10193
10194	Electric Machinery in S.I Units, Ed-5, by Fitz Gerald (A.E) & et al.	MCGH	10194
10195	Electric Machinery in S.I Units, Ed-5, by Fitz Gerald (A.E) & et al.	MCGH	10195
10196	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	10196
10197	Power Plant Engineering, Ed-14, by Nagpal (G.R)	Khanna	10197
10198	Power Plant Engineering, Ed-14, by Nagpal (G.R)	Khanna	10198
10199	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	John Wiley	10199
10200	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	John Wiley	10200
10201	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	John Wiley	10201
10202	Signals and Linear Systems, Ed-3, by Gabel Robert (A) & Roberts Richa	John Wiley	10202
10203	An Introduction To Switching Theory And Digital Electronics, Ed-3, by Jai	Khanna	10203
10204	An Introduction To Switching Theory And Digital Electronics, Ed-3, by Jai	Khanna	10204
10205	An Introduction To Switching Theory And Digital Electronics, Ed-3, by Jai	Khanna	10205
10206	An Introduction To Switching Theory And Digital Electronics, Ed-3, by Jai	Khanna	10206
10207	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	10207
10208	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	10208
10209	Manufacturing Engineering And Technology, Ed-3, by Kalpakjain Serope	Addison Westl	10209
10210	Manufacturing Engineering And Technology, Ed-3, by Kalpakjain Serope	Addison Westl	10210
10211	An Engineering Approach To Digital Design, by Fletcher William (I)	PHI	10211
10212	An Engineering Approach To Digital Design, by Fletcher William (I)	PHI	10212
10213	An Engineering Approach To Digital Design, by Fletcher William (I)	PHI	10213
10214	Numerical Methods, by Grewal (B.S)	2002	10214
10215	Engineering Mechanics - Statics And Dynamics (Anna University), Ed-2,	TMH	10215
10216	Foundation of Information Technology, by Yadav (D.S)	New Age	10216
10217	A Pronunciation Guide For Technical English Communication, Ed-1, by N	Selva	10217
10218	Programming In Java, Ed-1, by Vassanth (C)	Selva	10218
10219	Applied Physics (Anna University), Ed-4, by Rajendran (V) & Marikani (A	TMH	10219
10220	Applied Chemistry (AU), Ed-3, by Vallinayagam (P) & et al.	TMH	10220
10221	Engineering Mathematics - (For First Year) (Anna University), Ed-2, by V	TMH	10221
10222	Engineering Mathematics - I & II Semester (Anna University), Ed-3, by S	Anuradha	10222
10223	A Text Book of Engineering Chemistry-For 1st Year, by Balasubramanian	Allied	10223
10224	Physics Practical Record Book-For 1st Sem (AU), by Arumugam (M)	Anuradha	10224
10225	Engineering Mechanics by Shanmugam (N)	Hi-Tech	10225
10226	Physics Practical Record Book-For 1st Sem (AU), by Arumugam (M)	Anuradha	10226
10227	Total Engineering Quality Management, by Sunil Sharma	MacMilan	10227
10228	A Complete Hand Book on Computer Practice (AU), Ed-3, by Sheela Ku	Anuradha	10228

Sheet1

10229	Engineering Mathematics 1st & 2nd Sem (AU), Ed-3, by Ramamoorthy (A)	Anuradha	10229
10230	Heat and Mass Transfer, Ed-1, by Shanmugam (N) & Balakrishnan (S.R)	Anuradha	10230
10231	Engineering Physics Practicals-For 1st Year (AU), Ed-1, by Mani (P)	Dhanam	10231
10232	Workshop Manual-For 1 Year Engg. Workshop Practice (AU), Ed-4, by V	Dhanam	10232
10233	Computer Fundamentals With MS Office Applications (AU), by Saravana	Scitech	10233
10234	Engineering Mathematics (AU), by Arumugam (S), Thangapandi Issac (Scitech	10234
10235	Engineering Mathematics (AU), by Arumugam (S), Thangapandi Issac (Scitech	10235
10236	Engineering Mathematics, by Sundaram (V), Balasubramanian (R) & La	Vikas	10236
10237	Engineering Drawing and Graphics Using AutoCad 2000, by Jeyapoovar	Vikas	10237
10238	Engineering Mechanics-Short Question and Answers, by Rajasekaran (Vikas	10238
10239	Applied Physics (Anna University), Ed-4, by Rajendran (V) & Marikani (A	TMH	10239
10240	Engineering Mathematics-For 1st Year (AU), Ed-2, by Veerarajan (T)	TMH	10240
10241	Engineering Mathematics-For 1st Year (AU), Ed-2, by Veerarajan (T)	TMH	10241
10242	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	10242
10243	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	10243
10244	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	10244
10245	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	10245
10246	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	10246
10247	Heat & Mass Transfer S.I Units, Ed-2, by Rajput (R.K)	S Chand	10247
10248	Electricity and Magnetism, Ed-1, by Tiwari (K.K)	S Chand	10248
10249	Principles of Communication Engineering, Ed-5, by Anokh Singh	S Chand	10249
10250	Strength of Materials in S.I Units, Ed-22, by Khurmi (R.S)	S Chand	10250
10251	Operations Research, Ed-3, by Prem Kumar Gupta & Hira (D.S)	S Chand	10251
10252	Engineering Mathematics-1st Sem (AU), Ed-5, by Kandasamy (P), Thilag	S Chand	10252
10253	Engineering Mathematics-1st Sem (AU), Ed-5, by Kandasamy (P), Thilag	S Chand	10253
10254	Engineering Mathematics-3 rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10254
10255	Engineering Mathematics-3 rd Sem (AU), Ed-2, by Kandasamy (P), Thila	S Chand	10255
10256	A Text Book on Engineering Mechanics, Ed-19, by Khurmi (R.S)	S Chand	10256
10257	A Text Book of Thermal Engineering, Ed-15, by Khurmi (R.S) & Gupta (J	S Chand	10257
10258	Principles of Power Systems, Ed-3, by Mehta (V.K) & Rohit Metha	S Chand	10258
10259	Principles of Electrical Machines, Ed-1, by Mehta (V.K) & Rohit Mehta	S Chand	10259
10260	Principles of Electronic Devices And Circuits (Analog And Digital), Ed-1,	S Chand	10260
10261	A Text Book of Fluid Hydraulic Machines, Ed-2, by Rajput (R.K)	S Chand	10261
10262	The Concepts of Feature Microcontrollers, Ed-1, by Kamal Raj	Wheeler	10262
10263	Elements of Electrical Power Station Design, Ed-3, by Deshpande (M.U)	Wheeler	10263
10264	Power System Analysis And Design, Ed-3, by Gupta (B.R)	Wheeler	10264
10265	Electrical Measurements And Measuring Instruments, Ed-5, by Golding (Wheeler	10265
10266	Engineering Mechanics, by Kannan (T) & Bhaskar (S)	Anuradha	10266
10267	A Text Book of Theory of Machines In S.I Units, Ed-1, by Bansal (R.K)	Laxmi	10267
10268	CAD/CAM - Theory And Practice, by Zed Ibrahim	TMH	10268
10269	Engineering Thermodynamics, Ed-1, by Murugesan (S.N)	RBA	10269
10270	Theory And Problems of Laplace Transforms, by Spiegel Murray (R)	MCGH	10270
10271	Theory And Problems of Laplace Transforms, by Spiegel Murray (R)	MCGH	10271
10272	Theory And Problems of Laplace Transforms, by Spiegel Murray (R)	MCGH	10272
10273	Theory And Problems of Laplace Transforms, by Spiegel Murray (R)	MCGH	10273
10274	Theory And Problems of Data Structures With C ++ (Schaums), by Hubb	MCGH	10274
10275	Theory And Problems of Data Structures With C ++ (Schaums), by Hubb	MCGH	10275
10276	Advanced Computer Architecture - A Design Approach, by Sima Dezso &	Addison Wesl	10276
10277	Advanced Computer Architecture - A Design Approach, by Sima Dezso &	Addison Wesl	10277
10278	Advanced Computer Architecture - A Design Approach, by Sima Dezso &	Addison Wesl	10278
10279	Advanced Computer Architecture - A Design Approach, by Sima Dezso &	Addison Wesl	10279
10280	An Introduction To Database Systems, Ed-7, by Date (C.J)	Person	10280
10281	Manufacturing Engineeirng And Technology, Ed-4, by Kalpakjain Serope	Pearson	10281

Sheet1

10282	Manufacturing Engineeirng And Technology, Ed-4, by Kalpakjain Serope	Pearson	10282
10283	Introduction To Logic Design, by Malcovitz Alan (B)	TMH	10283
10284	Introduction To Logic Design, by Malcovitz Alan (B)	TMH	10284
10285	Introduction To Logic Design, by Malcovitz Alan (B)	TMH	10285
10286	Introduction To Logic Design, by Malcovitz Alan (B)	TMH	10286
10287	Electronic Devices And Circuit Theory, Ed-6, by Boylested Robert (L) &	PHI	10287
10288	Object Oriented Programming With C++ And Java, by Samanta (D)	PHI	10288
10289	Object Oriented Programming With C++ And Java, by Samanta (D)	PHI	10289
10290	Red Hart Linux - Administration Tools, by Fisher Charles	TMH	10290
10291	Red Hart Linux - Administration Tools, by Fisher Charles	TMH	10291
10292	Mechanics of Machines - Advanced Theory And Examples, Ed-2, by Har	Viva	10292
10293	Mechanics of Machines - Advanced Theory And Examples, Ed-2, by Har	Viva	10293
10294	Mechanics of Machines - Advanced Theory And Examples, Ed-2, by Har	Viva	10294
10295	Mechanics of Machines - Advanced Theory And Examples, Ed-2, by Har	Viva	10295
10296	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	10296
10297	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	10297
10298	G.K Current Affairs And Who's Who 2003, by Sachdeva (S.K)	Competition F	10298
10299	Constitution of India - At A Glance, Ed-13, by A Competition Review	A Competition	10299
10300	How To Write Correct English, Ed-11, by Sudha	Sudha	10300
10301	Improve Your Personality, by Hauck Paul	Competition F	10301
10302	Basic Workshop Practice Manual (For Anna University), Ed-2, by Ganes	Maruthi	10302
10303	Engineering Chemistry (AU), Ed-1, by Daniel Yesudian (C)	Hi Tech	10303
10304	Engineering Graphics (Anna University), by Venugopal (K)	New Age	10304
10305	Comdex Computer Programming Course Kit - Training Kit For Fundamer	Dream Tech	10305
10306	Comdex Computer Programming Course Kit - Training Kit For Fundamer	Dream Tech	10306
10307	Comdex Computer Programming Course Kit - Training Kit For Fundamer	Dream Tech	10307
10308	Comdex Computer Course Kit - Training Kit For Computer Fundamentals	Dream Tech	10308
10309	Comdex Computer Course Kit - Training Kit For Computer Fundamentals	Dream Tech	10309
10310	Comdex Computer Course Kit - Training Kit For Computer Fundamentals	Dream Tech	10310
10311	Cambridge Learners Dictionary, by Cambridge	Cambridge	10311
10312	Cambridge Learners Dictionary, by Cambridge	Cambridge	10312
10313	Work Study - Motion And Time Study, by Khanna (O.P)	Dhanpat	10313
10314	Work Study - Motion And Time Study, by Khanna (O.P)	Dhanpat	10314
10315	Work Study - Motion And Time Study, by Khanna (O.P)	Dhanpat	10315
10316	Advanced Mechanics of Solids, by Sreenath (L.S)	TMH	10316
10317	Advanced Mechanics of Solids, by Sreenath (L.S)	TMH	10317
10318	Advanced Mechanics of Solids, by Sreenath (L.S)	TMH	10318
10319	Advanced Mechanics of Solids, by Sreenath (L.S)	TMH	10319
10320	Digital System - For 3rd Semester Cse (AU), Ed-1, by Godse (A.P) & Go	Technical	10320
10321	Digital System - For 3rd Semester Cse (AU), Ed-1, by Godse (A.P) & Go	Technical	10321
10322	Digital System - For 3rd Semester Cse (AU), Ed-1, by Godse (A.P) & Go	Technical	10322
10323	Digital System Design For 3rd Semester (AU), by Godse (A.P) & Godse	Technical	10323
10324	Digital System Design For 3rd Semester (AU), by Godse (A.P) & Godse	Technical	10324
10325	Digital System Design For 3rd Semester (AU), by Godse (A.P) & Godse	Technical	10325
10326	Engineeirng Physics - For I Year (AU), Ed-1, by Kalainathan (S) & Ruba	RBA	10326
10327	Materials Science, by Palanichamy (P.K)	Scitech	10327
10328	Thermodynamics - For 3rd Sem (AU), Ed-1, by Senthil (S) & Vijayaragav	Lakshmi	10328
10329	Engineering Mechanics - For First B.E /B.Tech (AU), Ed-1, by Jeyachand	Maruti	10329
10330	Engineering Mathematics - II For 2nd Sem, by Singaravelu (A)	Meenakshi	10330
10331	B.Tech - Information Technology - 5th Sem Q - A, by Vasanth (C) & Vasa	Selva	10331
10332	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	10332
10333	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	10333
10334	Applied Thermodynamics - For 3rd Sem Mech Engg (AU), Ed-1, by Ram	Airwalk	10334

Sheet1

10335	Thermodynamics - For 3rd Sem Eee,E & I ,Ice Pro.Engg, Ed-1, by Rama	Airwalk	10335
10336	Engineering Mathematics - For Fourth Sem, Ed-1, by Kandasamy (P) &	S Chand	10336
10337	A Text Book of Applied Engineering Physics - For I Sem B.E/ B.Tech (AU)	Dhanam	10337
10338	Engineering Physics - For I Sem B.E /B.Tech (AU), Ed-1, by Kennedy M	SPP	10338
10339	Engineering Physics - I Sem B.E /B.Tech (AU), Ed-3, by Arumugam (M)	Anuradha	10339
10340	Nambikkai Nallonil - Varallar Sirukadaigal, by Iruduran	Ammani	10340
10341	This Is Islam, by Usman (K.K)	Forum For Fa	10341
10342	A Brief Illustrated Guide To Understanding Islam, Ed-2, by Ibrahim (I.A)	Daruslam	10342
10343	Physics Practical Record Book - For I Sem B.E /B.Tech, by Arumugam (Anuradha	10343
10344	Visual Encyclopedia, by Pentagon	Pentagon	10344
10345	Transducers And Instrumentation, by Murty (D.V.S)	PHI	10345
10346	Transducers And Instrumentation, by Murty (D.V.S)	PHI	10346
10347	Introduction To Solid Mechanics, Ed-3, by Shames Irving (H) & Pitarresi	PHI	10347
10348	Engineering Physics - For First Sem B.E/B.Tech (AU), Ed-2, by Senthil	VRB	10348
10349	Engineering Physics - For First Sem B.E/B.Tech (AU), Ed-2, by Senthil	VRB	10349
10350	Engineering Physics - For First Sem B.E/B.Tech (AU), Ed-2, by Senthil	VRB	10350
10351	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10351
10352	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10352
10353	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10353
10354	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10354
10355	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10355
10356	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10356
10357	Engineering Physics (For 1 Semester B.E /B.Tech Students AU), Ed-2, k	VRB	10357
10358	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10358
10359	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10359
10360	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10360
10361	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10361
10362	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10362
10363	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10363
10364	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10364
10365	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10365
10366	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10366
10367	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	10367
10368	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10368
10369	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10369
10370	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10370
10371	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10371
10372	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10372
10373	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10373
10374	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10374
10375	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10375
10376	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10376
10377	Communication Skills For Technical Students, by Farhathullah (T.M)	Orient Longm	10377
10378	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10378
10379	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10379
10380	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10380
10381	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10381
10382	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10382
10383	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10383
10384	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10384
10385	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10385
10386	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10386
10387	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10387

Sheet1

10388	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10388
10389	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10389
10390	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10390
10391	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10391
10392	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10392
10393	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10393
10394	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10394
10395	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10395
10396	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10396
10397	English For Engineers And Technologists - A Skills Approach, Ed-2, by D	Orient Longm	10397
10398	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10398
10399	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10399
10400	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10400
10401	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10401
10402	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10402
10403	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10403
10404	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10404
10405	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10405
10406	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10406
10407	Engineering Chemistry - I - For I Sem B.E/B.Tech (AU), Ed-3, by Ravikri	Sri Krishna	10407
10408	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10408
10409	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10409
10410	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10410
10411	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10411
10412	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10412
10413	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10413
10414	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10414
10415	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10415
10416	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10416
10417	MA 131 Mathematics - I For I Sem B.E /B.Tech (AU), by Singaravelu (A)	Meenakshi	10417
10418	Principles of Communication (AU) For 3rd Sem IT, by Srinivasan (K.S)	Selva	10418
10419	Medical Dictionary, Ed-1, by Gupta (L.C), Kusum Gupta & et al.	AITBS	10419
10420	B.E Computer Science Engg 3rd Sem Digital Systems (CS232) - 2 Marks	Pratheeba	10420
10421	B.E. IT 3rd Sem Datastructures And Algorithms (IF 246) - 2 Marks, by Pr	Pratheeba	10421
10422	B.E. Ece 3rd Sem Network Analysis And Synthesis (EC 231) - 2 Marks, I	Pratheeba	10422
10423	B.E/B.Tech. I Year I Sem 2 Marks, by Baskaran (V) & et al.	Selva	10423
10424	B.E.Eee 3rd Sem Electrical Machines - I Solved, Ed-1, by Zamrooth (D)	Charulatha	10424
10425	B.E/B.Tech Fluid Mechanics And Machines - Solved, Ed-1, by Perumalra	Charulatha	10425
10426	B.E.Cse - 3rd Sem Database Management Systems - Solved, Ed-1, by A	Charulatha	10426
10427	B.E.Ece - 3rd Sem.Electrical Engg - 2 Marks (Ee 253), by Pratheeba	Pratheeba	10427
10428	B.E/B.Tech I Sem Engg Maths - 2 Marks (Ma131), by Pratheeba	Pratheeba	10428
10429	B.E.3rd Sem Mechanical Engg.Model Q - Papers (80 Marks), by Singara	Lakshmi	10429
10430	B.E.3rd Sem Mechanical Engg.Model Q - Papers (80 Marks), by Singara	Lakshmi	10430
10431	B.E.3rd Sem Mechanical Engg.Model Q - Papers (80 Marks), by Singara	Lakshmi	10431
10432	B.E.3rd Sem.Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10432
10433	B.E.3rd Sem.Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10433
10434	B.E.3rd Sem.Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10434
10435	B.Tech. IT. 3rd Sem Model Question Papers (80 Marks), by Singaravelu	Lakshmi	10435
10436	B.Tech. IT. 3rd Sem Model Question Papers (80 Marks), by Singaravelu	Lakshmi	10436
10437	B.Tech. IT. 3rd Sem Model Question Papers (80 Marks), by Singaravelu	Lakshmi	10437
10438	B.E 5th Sem Mechanical Engg.Model Question Papers (80 Marks), by S	Lakshmi	10438
10439	B.E 5th Sem Mechanical Engg.Model Question Papers (80 Marks), by S	Lakshmi	10439
10440	B.E 5th Sem Mechanical Engg.Model Question Papers (80 Marks), by S	Lakshmi	10440

Sheet1

10441	B.E 5th Sem Eee Model Question Papers (80 Marks), by Singaravelu (A)	Lakshmi	10441
10442	B.E 5th Sem Eee Model Question Papers (80 Marks), by Singaravelu (A)	Lakshmi	10442
10443	B.E 5th Sem Eee Model Question Papers (80 Marks), by Singaravelu (A)	Lakshmi	10443
10444	B.E 5th Sem Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10444
10445	B.E 5th Sem Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10445
10446	B.E 5th Sem Cse - Model Question Papers (80 Marks), by Singaravelu (Lakshmi	10446
10447	B.E Mechnaical Engg 3rd Sem Applied Thermodynamics - 2 Marks, by P	Pratheeba	10447
10448	B.E Cse 3rd Sem - Database Management Systems - 2 Marks, by Prath	Pratheeba	10448
10449	B.E Ece - 3rd Electromagnetic Fields - 2 Marks, by Pratheeba	Pratheeba	10449
10450	B.E Cse 3rd Sem Systems Software - Solved, by Vanathi (R.M) & Thilag	Charulatha	10450
10451	B.E. 5th Sem Eee Short Q - A, by Sudha & et al.	Selva	10451
10452	Basic English Usage, by Swan Michael	Oxford	10452
10453	Basic English Usage, by Swan Michael	Oxford	10453
10454	Basic English Usage, by Swan Michael	Oxford	10454
10455	Semiconductor Device - Physics And Technology, Ed-2, by Sze (S.M)	John Wiley	10455
10456	Semiconductor Device - Physics And Technology, Ed-2, by Sze (S.M)	John Wiley	10456
10457	Semiconductor Device - Physics And Technology, Ed-2, by Sze (S.M)	John Wiley	10457
10458	Introduction To Information Technology, by Turban Efraim, Rainer Kelly (John wiley	10458
10459	Introduction To Information Technology, by Turban Efraim, Rainer Kelly (John wiley	10459
10460	Introduction To Information Technology, by Turban Efraim, Rainer Kelly (John wiley	10460
10461	Operating Systems - A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	10461
10462	Operating Systems - A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	10462
10463	Operating Systems - A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	10463
10464	Relaibility Engineering, by Balagurusamy (E)	TMH	10464
10465	Relaibility Engineering, by Balagurusamy (E)	TMH	10465
10466	Relaibility Engineering, by Balagurusamy (E)	TMH	10466
10467	Electronic Displays - Technology Design And Applications, by Whitkaer J	TMH	10467
10468	Electronic Displays - Technology Design And Applications, by Whitkaer J	TMH	10468
10469	Electronic Displays - Technology Design And Applications, by Whitkaer J	TMH	10469
10470	Engineering Mathematics - I Sem, Ed-5, by Kandasamy (P), Thilagavath	S Chand	10470
10471	Engineering Mathematics - I Sem, Ed-5, by Kandasamy (P), Thilagavath	S Chand	10471
10472	Engineering Mathematics - I Sem, Ed-5, by Kandasamy (P), Thilagavath	S Chand	10472
10473	Engineering Mathematics - I Sem, Ed-5, by Kandasamy (P), Thilagavath	S Chand	10473
10474	Engineering Mathematics - I Sem, Ed-5, by Kandasamy (P), Thilagavath	S Chand	10474
10475	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	10475
10476	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	10476
10477	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	10477
10478	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	10478
10479	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	10479
10480	Advanced Mathematics For Engineering Students, by Narayanan (S) & e	Viswanath	10480
10481	Advanced Mathematics For Engineering Students, by Narayanan (S) & e	Viswanath	10481
10482	Advanced Mathematics For Engineering Students, by Narayanan (S) & e	Viswanath	10482
10483	Advanced Mathematics For Engineering Students, by Narayanan (S) & e	Viswanath	10483
10484	System Simulation Made Easy, by Jayasimhan (K.V)	Swathi	10484
10485	Applied Chemsitry (AU), Ed-3, by Krishnamurthy (N) & et al.	TMH	10485
10486	Applied Chemsitry (AU), Ed-3, by Krishnamurthy (N) & et al.	TMH	10486
10487	Engineering Mechanics-Statics and Dynamics (AU), Ed-2, by Palanisam	TMH	10487
10488	Electromagnetic Theory (AU), by Rama Reddy	Scitech	10488
10489	Field Theory-For 4th Sem EEE-2 Marks, by Dhanasekaran	Raamalinga	10489
10490	Engineering Mathematics-For 1st Year (AU), Ed-2, by Veerarajan (T)	TMH	10490
10491	Engineering Mathematics-1 (AU), Ed-1, by Thirunavakarasu (P) & et al.	Pratiba	10491
10492	Engineering Mathematics-For 3rd Sem (AU), by Thirunavakarasu (P) & e	Pratiba	10492
10493	Engineering Chemistry-For 1st Sem, by Neelakandan (M.A) & et al.	Pratiba	10493

Sheet1

10494	Digital System-For 3rd Sem CSE-2 Marks, by Pratheeba	Pratheeba	10494
10495	Fluid Mechanics And Machinery-For 3rd Sem Mech, by Pratheeba	Pratheeba	10495
10496	Data Structures and Algorithms-2 Marks, by Pratheeba	Pratheeba	10496
10497	Network Analysis and Synthesis-For 3rd Sem ECE, by Pratheeba	Pratheeba	10497
10498	Electronic Circuit-1-For 3rd Sem ECE (2 Marks), by Pratheeba	Pratheeba	10498
10499	Electrical Engineering-For 3rd Sem ECE, by Pratheeba	Pratheeba	10499
10500	Mathematics-For 3rd Sem (2 Marks), by Pratheeba	Pratheeba	10500
10501	Mathematics-For 3rd Sem (2 Marks), by Pratheeba	Pratheeba	10501
10502	Production or Manufacturing Technology-1, by Venkatachalapathy (V.S.K	Raamalinga	10502
10503	Laboratory Manual on Engineering Chemistry, Ed-1, by Sudha Rani	Dhanpat	10503
10504	Work Study-Motion and Time Study, Ed-1, by Khanna (O.P)	Dhanpat	10504
10505	Work Study-Motion and Time Study, Ed-1, by Khanna (O.P)	Dhanpat	10505
10506	Advanced Mathematics for Engineering Students, by Narayanan (S) & e	S Vishwanath	10506
10507	Advanced Mathematics for Engineering Students, by Narayanan (S) & e	S Vishwanath	10507
10508	Modern VLSI Design-System on Chip Design, by Wolf Wayne	Pearson	10508
10509	Modern VLSI Design-System on Chip Design, by Wolf Wayne	Pearson	10509
10510	Modern VLSI Design-System on Chip Design, by Wolf Wayne	Pearson	10510
10511	Engineering Fluid Mechanics, by Kumar (K.L)	S Chand	10511
10512	Engineering Fluid Mechanics, by Kumar (K.L)	S Chand	10512
10513	Broadcast Sound Technology, by Talbot-Smith Michael	Focal	10513
10514	Broadcast Sound Technology, by Talbot-Smith Michael	Focal	10514
10515	Theory and Problems of Laplace Transforms (Schaums), by Spigel Murr	MCGH	10515
10516	Theory and Problems of Laplace Transforms (Schaums), by Spigel Murr	MCGH	10516
10517	DVD Demystified, Ed-2, by Taylor Jim	MCGH	10517
10518	DVD Demystified, Ed-2, by Taylor Jim	MCGH	10518
10519	DVD Demystified, Ed-2, by Taylor Jim	MCGH	10519
10520	Communication Systems, by Lathi (B.P)	B.S.P	10520
10521	Mechanism and Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	10521
10522	Mechanism and Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	10522
10523	Modern Engineering Chemistry-A Simplified Approach, Ed-1, by Sadasiv	Kamakhya	10523
10524	Modern Engineering Chemistry-A Simplified Approach, Ed-1, by Sadasiv	Kamakhya	10524
10525	Modern Engineering Chemistry-A Simplified Approach, Ed-1, by Sadasiv	Kamakhya	10525
10526	Semiconductor Physics and Devices-Basic Principles, Ed-2, by Neamen	MCGH	10526
10527	Technology Communication and Audio Visual Aids in Extension Educatio	MCGH	10527
10528	Adippadai Minniyal (Basic Electronics) -Tamil, Ed-1, by Ganesan (E.R)	Anna Universi	10528
10529	Tinma Visaieyal (Strength of Materials)-Tamil, Ed-1, by Elangovan (A)	Anna Universi	10529
10530	Porulgalin Ariviyal (Material Science)-Tamil, Ed-1, by Arumugam (M)	Anna Universi	10530
10531	Porieyalin Varaiviyal (Engineering Drawing)- Tamil, Ed-1, by Kodumudi	Anna Universi	10531
10532	Operation Research-Methods and Application, Ed-2, by Mariyappan (P)	NCBH	10532
10533	Kaniporieyalliku Arimugam (Computer Science-An Introduction)-Tamil, E	Anna Universi	10533
10534	Tolaitodarbil Solitangal (Telecommunication)-Tamil, Ed-1, by Arumugam	Anna Universi	10534
10535	Kaniporik Kalaisol Agaradi (Computer Science Dictionary) Tamil, Ed-2, b	Anna Universi	10535
10536	India 2020-Tamil, Ed-1, by Abdul Kalam (A.P.J) & Rajan (Y.S)	MCGH	10536
10537	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R	NCBH	10537
10538	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R	NCBH	10538
10539	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R	NCBH	10539
10540	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R	NCBH	10540
10541	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R	NCBH	10541
10542	Educational And Job Websites - E Mail User Handbook, by Cyber Hero	Cyber	10542
10543	Email And Websites Hand Book - Email Users Handbook, by Cyber Hero	Cyber	10543
10544	Broadcast Sound Technology, Ed-2, by Talbot - Smith Michael	Focal	10544
10545	Broadcast Sound Technology, Ed-2, by Talbot - Smith Michael	Focal	10545
10546	Broadcast Sound Technology, Ed-2, by Talbot - Smith Michael	Focal	10546

Sheet1

10547	Broadcast Sound Technology, Ed-2, by Talbot - Smith Michael	Focal	10547
10548	Analog And Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	10548
10549	Analog And Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	10549
10550	Analog And Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	10550
10551	Analog And Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	10551
10552	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	10552
10553	Elements of Engineering Electromagnetics, Ed-4, by Rao (N.N)	PHI	10553
10554	Circuit Analysis - With Computer Application To Problem Solving, by Gup	New Age	10554
10555	Circuit Analysis - With Computer Application To Problem Solving, by Gup	New Age	10555
10556	Engineering Mathematics - I Short Question Answer (AU), by Balaji (G)	Balaji	10556
10557	Engineering Mechanics Short Q - A (AU), by Purushothamaraj (P) & et a	Raamalinga	10557
10558	Applied Engineering Physics - For I Sem B.E / B.Tech, Ed-1, by Vasudev	Kiruthiga	10558
10559	Compact Oxford Reference Dictionary, by Soanes Catherine	Oxford	10559
10560	Numerical Methods (AU), Ed-1, by Singaravelu (A)	Meenakshi	10560
10561	B.E /B.Tech - I Sem Model Question Papers, by Pratheeba	Pratheeba	10561
10562	Solar Energy - Principles of Thermal Collection And Storage, Ed-2, by	TMH	10562
10563	Theory of Machines, by Sadhu Singh	Pearson	10563
10564	Introduction To Information Technology Version 1.0, by Senthil Raja (C.S	Zenith	10564
10565	Material Science, Ed-3, by Arumugam (M)	Anuradha	10565
10566	Probability Statistics And Random Processes, Ed-1, by Murugesan (K)	Anuradha	10566
10567	Digital Electronics - 4th Sem ECE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	10567
10568	Interactive Computer Graphics - 4th Sem CSE, Ed-1, by Godse (A.P) &	Technical	10568
10569	Computer Architecture - I 4th Sem CSE, Ed-1, by Godse (A.P) & Godse	Technical	10569
10570	Network Analysis And Synthesis - 4th Sem EEE, Ed-1, by Bakshi (U.A) &	Technical	10570
10571	Applied Physics (AU), Ed-4, by Rajendran (V) & Marikani (A)	TMH	10571
10572	Applied Physics (AU), Ed-4, by Rajendran (V) & Marikani (A)	TMH	10572
10573	Engineering Mathematics - II For 2nd Sem B.E /B.tech, Ed-1, by Thiruna	Pratheeba	10573
10574	Engineering Graphics Using Autocad 2000, by Jeyapooan (T)	Vikas	10574
10575	Brachish Water Prawn Culture, Ed-1, by Dash (M.C) & Patnaik (P.N)	Palani	10575
10576	The Plain English Guide, by Cutts Martin	Oxford	10576
10577	The Plain English Guide, by Cutts Martin	Oxford	10577
10578	The Plain English Guide, by Cutts Martin	Oxford	10578
10579	The Plain English Guide, by Cutts Martin	Oxford	10579
10580	The Plain English Guide, by Cutts Martin	Oxford	10580
10581	The Plain English Guide, by Cutts Martin	Oxford	10581
10582	The Plain English Guide, by Cutts Martin	Oxford	10582
10583	The Plain English Guide, by Cutts Martin	Oxford	10583
10584	The Plain English Guide, by Cutts Martin	Oxford	10584
10585	The Plain English Guide, by Cutts Martin	Oxford	10585
10586	Basic English Usage, by Swan Michael	Oxford	10586
10587	Basic English Usage, by Swan Michael	Oxford	10587
10588	Basic English Usage, by Swan Michael	Oxford	10588
10589	Basic English Usage, by Swan Michael	Oxford	10589
10590	Basic English Usage, by Swan Michael	Oxford	10590
10591	Basic English Usage, by Swan Michael	Oxford	10591
10592	Basic English Usage, by Swan Michael	Oxford	10592
10593	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10593
10594	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10594
10595	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10595
10596	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10596
10597	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10597
10598	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10598
10599	Network Analysis And Synthesis, Ed-5, by Umesh Sinha	Sathya Praka	10599

Sheet1

10600	Network Analysis And Synthesis, Ed-5, by Umesh Sinha	Sathya Praka	10600
10601	Network Analysis And Synthesis, Ed-5, by Umesh Sinha	Sathya Praka	10601
10602	Network Analysis And Synthesis, Ed-5, by Umesh Sinha	Sathya Praka	10602
10603	Thyristor Engineering (Power Electronics), Ed-9, by Berde (M.S)	Khanna	10603
10604	Thyristor Engineering (Power Electronics), Ed-9, by Berde (M.S)	Khanna	10604
10605	Thyristor Engineering (Power Electronics), Ed-9, by Berde (M.S)	Khanna	10605
10606	Thyristor Engineering (Power Electronics), Ed-9, by Berde (M.S)	Khanna	10606
10607	Thyristor Engineering (Power Electronics), Ed-9, by Berde (M.S)	Khanna	10607
10608	Algorithms And Data Structures Program, by Wirth Niklaus	PHI	10608
10609	Algorithms And Data Structures Program, by Wirth Niklaus	PHI	10609
10610	Algorithms And Data Structures Program, by Wirth Niklaus	PHI	10610
10611	Algorithms And Data Structures Program, by Wirth Niklaus	PHI	10611
10612	Algorithms And Data Structures Program, by Wirth Niklaus	PHI	10612
10613	Data Structures Algorithms And Object Oriented Programming, by Wirth	MCGH	10613
10614	Data Structures Algorithms And Object Oriented Programming, by Wirth	MCGH	10614
10615	Data Structures Algorithms And Object Oriented Programming, by Wirth	MCGH	10615
10616	Data Structures Algorithms And Object Oriented Programming, by Wirth	MCGH	10616
10617	Data Structures Algorithms And Object Oriented Programming, by Wirth	MCGH	10617
10618	Telecommunications And The Computer, Ed-3, by Martin James	PHI	10618
10619	Telecommunications And The Computer, Ed-3, by Martin James	PHI	10619
10620	Telecommunications And The Computer, Ed-3, by Martin James	PHI	10620
10621	Telecommunications And The Computer, Ed-3, by Martin James	PHI	10621
10622	Telecommunications And The Computer, Ed-3, by Martin James	PHI	10622
10623	Neuclear Physics, Ed-4, by Tayal (D.C)	Himalaya	10623
10624	Neuclear Physics, Ed-4, by Tayal (D.C)	Himalaya	10624
10625	Neuclear Physics, Ed-4, by Tayal (D.C)	Himalaya	10625
10626	Neuclear Physics, Ed-4, by Tayal (D.C)	Himalaya	10626
10627	Introduction to Artificial Intelligence, by Charniak Eugene & et al.	Person	10627
10628	Introduction to Artificial Intelligence, by Charniak Eugene & et al.	Person	10628
10629	Introduction to Artificial Intelligence, by Charniak Eugene & et al.	Person	10629
10630	Introduction to Artificial Intelligence, by Charniak Eugene & et al.	Person	10630
10631	Digital Signal Processing - Covers Signals And Systems, by Salivahanar	TMH	10631
10632	Digital Signal Processing - Covers Signals And Systems, by Salivahanar	TMH	10632
10633	Digital Signal Processing - Covers Signals And Systems, by Salivahanar	TMH	10633
10634	Digital Signal Processing - Covers Signals And Systems, by Salivahanar	TMH	10634
10635	Fundamentals of Computer Algorithms, by Horowitz Ellis & et al.	Galgotia	10635
10636	Fundamentals of Computer Algorithms, by Horowitz Ellis & et al.	Galgotia	10636
10637	Fundamentals of Computer Algorithms, by Horowitz Ellis & et al.	Galgotia	10637
10638	Fundamentals of Computer Algorithms, by Horowitz Ellis & et al.	Galgotia	10638
10639	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	10639
10640	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	10640
10641	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	10641
10642	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	10642
10643	Digital Switching Systems - System Reliability And Analysis, by Ali Syed	TMH	10643
10644	Digital Switching Systems - System Reliability And Analysis, by Ali Syed	TMH	10644
10645	Digital Switching Systems - System Reliability And Analysis, by Ali Syed	TMH	10645
10646	Digital Switching Systems - System Reliability And Analysis, by Ali Syed	TMH	10646
10647	Solid State Physics, Ed-4, by Pillai (S.O)	New Age	10647
10648	Solid State Physics, Ed-4, by Pillai (S.O)	New Age	10648
10649	Solid State Physics, Ed-4, by Pillai (S.O)	New Age	10649
10650	Solid State Physics, Ed-4, by Pillai (S.O)	New Age	10650
10651	Object Oriented Programming Using C++, Ed-2, by Pohl Ira	Pearson	10651
10652	Object Oriented Programming Using C++, Ed-2, by Pohl Ira	Pearson	10652

Sheet1

10653	Object Oriented Programming Using C++, Ed-2, by Pohl Ira	Pearson	10653
10654	Object Oriented Programming Using C++, Ed-2, by Pohl Ira	Pearson	10654
10655	Information Technology For Management - Making Connection For Strat	John Wiley	10655
10656	Information Technology For Management - Making Connection For Strat	John Wiley	10656
10657	Information Technology For Management - Making Connection For Strat	John Wiley	10657
10658	Information Technology For Management - Making Connection For Strat	John Wiley	10658
10659	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	10659
10660	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	10660
10661	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	10661
10662	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	10662
10663	The Intel Microprocessors - Architecture Programming And Interfacing, E	PHI	10663
10664	The Intel Microprocessors - Architecture Programming And Interfacing, E	PHI	10664
10665	The Intel Microprocessors - Architecture Programming And Interfacing, E	PHI	10665
10666	Engineering Optimization - Theory And Practice, Ed-3, by Singiresu Rao	New Age	10666
10667	Engineering Optimization - Theory And Practice, Ed-3, by Singiresu Rao	New Age	10667
10668	Engineering Optimization - Theory And Practice, Ed-3, by Singiresu Rao	New Age	10668
10669	Reliability Engineering, by Balagurusamy (E)	TMH	10669
10670	Reliability Engineering, by Balagurusamy (E)	TMH	10670
10671	Reliability Engineering, by Balagurusamy (E)	TMH	10671
10672	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)		10672
10673	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)		10673
10674	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)		10674
10675	A First Course In Database Systems, by Ullman Jeffrey (D) & Widom Jer	Pearson	10675
10676	A First Course In Database Systems, by Ullman Jeffrey (D) & Widom Jer	Pearson	10676
10677	A First Course In Database Systems, by Ullman Jeffrey (D) & Widom Jer	Pearson	10677
10678	The C++ Programming Language, by Strou Strup Bjarne	Pearson	10678
10679	The C++ Programming Language, by Strou Strup Bjarne	Pearson	10679
10680	The C++ Programming Language, by Strou Strup Bjarne	Pearson	10680
10681	Probability Random Variables And Random Signal Principles, Ed-4, by P	Pearson	10681
10682	Probability Random Variables And Random Signal Principles, Ed-4, by P	Pearson	10682
10683	Probability Random Variables And Random Signal Principles, Ed-4, by P	Pearson	10683
10684	Database System Implementation, by Garcia Molina & et al.	Pearson	10684
10685	Database System Implementation, by Garcia Molina & et al.	Pearson	10685
10686	Database System Implementation, by Garcia Molina & et al.	Pearson	10686
10687	Semiconductor Optoelectronics Devices, Ed-2, by Pallab Bhattacharya	PHI	10687
10688	Semiconductor Optoelectronics Devices, Ed-2, by Pallab Bhattacharya	PHI	10688
10689	Semiconductor Optoelectronics Devices, Ed-2, by Pallab Bhattacharya	PHI	10689
10690	Communication Systems, Ed-4, by Haykin Simon	John Wiley	10690
10691	Communication Systems, Ed-4, by Haykin Simon	John Wiley	10691
10692	Communication Systems, Ed-4, by Haykin Simon	John Wiley	10692
10693	Principles of Interactive Computer Graphics, Ed-2, by Newman William (TMH	10693
10694	Principles of Interactive Computer Graphics, Ed-2, by Newman William (TMH	10694
10695	Electronic Engineering Materials And Devices, by Alison John	TMH	10695
10696	Electronic Engineering Materials And Devices, by Alison John	TMH	10696
10697	Reliability Engineering, Ed-3, by Srinath (L.S)	TMH	10697
10698	Reliability Engineering, Ed-3, by Srinath (L.S)	TMH	10698
10699	Introduction To Operation Research - A Computer Oriented Algorithms A	TMH	10699
10700	Introduction To Operation Research - A Computer Oriented Algorithms A	TMH	10700
10701	Data Structures And Algorithms, by Aho Alfred (V) & et al.	Pearson	10701
10702	Data Structures And Algorithms, by Aho Alfred (V) & et al.	Pearson	10702
10703	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	MCGH	10703
10704	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	MCGH	10704
10705	Data Communications And Networking, Ed-2, by Forouzan Behrouz (A)	TMH	10705

Sheet1

10706	Data Communications And Networking, Ed-2, by Forouzan Behrouz (A)	TMH	10706
10707	Elements of Materials Science And Engineering, Ed-6, by Van Vlack Law	Addison West	10707
10708	Elements of Materials Science And Engineering, Ed-6, by Van Vlack Law	Addison West	10708
10709	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Pearson	10709
10710	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Pearson	10710
10711	Principles of Refrigeration, Ed-4, by Dossat Roy	Pearson	10711
10712	Principles of Refrigeration, Ed-4, by Dossat Roy	Pearson	10712
10713	Thermodynamics And Thermal Engineering, Ed-1, by Kothandaraman (C	Dhanpat	10713
10714	Thermodynamics And Thermal Engineering, Ed-1, by Kothandaraman (C	Dhanpat	10714
10715	Computer Graphics - For Scientistics And Engineers, Ed-2, by Asthana (New Age	10715
10716	Computer Graphics - For Scientistics And Engineers, Ed-2, by Asthana (New Age	10716
10717	Computer Graphics - Principles And Practice, Ed-2, by Folly James (D) &	Pearson	10717
10718	Computer Graphics - Principles And Practice, Ed-2, by Folly James (D) &	Pearson	10718
10719	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F	John Wiley	10719
10720	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F	John Wiley	10720
10721	Operating System Concepts, Ed-6, by Silberchatz Abraham & et al.	John Wiley	10721
10722	Operating System Concepts, Ed-6, by Silberchatz Abraham & et al.	John Wiley	10722
10723	The Java Programming Language, Ed-3, by Arnold Ken, Gosling James	Addison West	10723
10724	The Java Programming Language, Ed-3, by Arnold Ken, Gosling James	Addison West	10724
10725	Solid State Pulse Circuits, Ed-4, by David Bell (A)	PHI	10725
10726	Solid State Pulse Circuits, Ed-4, by David Bell (A)	PHI	10726
10727	Electronic Communication Systems - Fundamentals Through Advanced,	Pearson	10727
10728	Electronic Communication Systems - Fundamentals Through Advanced,	Pearson	10728
10729	Principles of Artificial Intelligence, by Nilsson Nils (J)	Narosa	10729
10730	Principles of Artificial Intelligence, by Nilsson Nils (J)	Narosa	10730
10731	Theory And Problems of Electric Circuits (Schaums), Ed-3, by Edministr	TMH	10731
10732	Theory And Problems of Electric Circuits (Schaums), Ed-3, by Edministr	TMH	10732
10733	Computer Program Design, by Dickson Elizabeth	TMH	10733
10734	Computer Program Design, by Dickson Elizabeth	TMH	10734
10735	Circuit Theory (Analysis And Synthesis), Ed-2, by Chakrabarthi (A)	Dhanpat	10735
10736	Circuit Theory (Analysis And Synthesis), Ed-2, by Chakrabarthi (A)	Dhanpat	10736
10737	Information Systems - A Management Perspective, Ed-3, by Alter Steven	Pearson	10737
10738	Information Systems - A Management Perspective, Ed-3, by Alter Steven	Pearson	10738
10739	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	10739
10740	Switch Gear Protection And Power Systems, Ed-11, by Sunil Rao (S)	Khanna	10740
10741	Instrumentation - Devices And Systems, Ed-2, by Rangan (C.S), Sharma	TMH	10741
10742	Application And Design With Analog Integrated Circuits, Ed-2, by Jacob	PHI	10742
10743	E - Marketing, Ed-2, by Strauss Judy & Forst Raymond	PHI	10743
10744	Database Management Systems, Ed-2, by Ramakrishnan Raghu & Geh	MCGH	10744
10745	Artificial Intelligence - A Modern Approach, by Russel Stuart & Norvig Pe	Pearson	10745
10746	Referigeration And Airconditioning, Ed-2, by Stocker Wilbert (F) & Jones	MCGH	10746
10747	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	10747
10748	Fundamentals of Heat And Mass Transfer, Ed-2, by Kothandaraman (C.F	New Age	10748
10749	Software Engineering With Java, by Schach Stephen (R)	TMH	10749
10750	Software Engineering With Java, by Schach Stephen (R)	TMH	10750
10751	Effective Methods For Software Testing, Ed-2, by Perry William (E)	John Wiley	10751
10752	Effective Methods For Software Testing, Ed-2, by Perry William (E)	John Wiley	10752
10753	Software Engineering - A Engineering Approach, by Peters James (F) &	John Wiley	10753
10754	Software Engineering - A Engineering Approach, by Peters James (F) &	John Wiley	10754
10755	Gas Turbine Theory, Ed-5, by Saravana Muthu (I.H) & Rogers & Cobel (H	Pearson	10755
10756	Gas Turbine Theory, Ed-5, by Saravana Muthu (I.H) & Rogers & Cobel (H	Pearson	10756
10757	Gas Turbine Theory, Ed-5, by Saravana Muthu (I.H) & Rogers & Cobel (H	Pearson	10757
10758	System Simulation With Digital Computer, by Narasingh Deo	PHI	10758

Sheet1

10759	System Simulation With Digital Computer, by Narasingh Deo	PHI	10759
10760	System Simulation With Digital Computer, by Narasingh Deo	PHI	10760
10761	Design With Operational Amplifier And Analog Integrated Circuits, Ed-2,	MCGH	10761
10762	Design With Operational Amplifier And Analog Integrated Circuits, Ed-2,	MCGH	10762
10763	Design With Operational Amplifier And Analog Integrated Circuits, Ed-2,	MCGH	10763
10764	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	10764
10765	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	10765
10766	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	10766
10767	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	10767
10768	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	10768
10769	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	10769
10770	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	10770
10771	Programming And Customizing The 8051 Microcontroller, by Predko Myk	TMH	10771
10772	Programming And Customizing The 8051 Microcontroller, by Predko Myk	TMH	10772
10773	Programming And Customizing The 8051 Microcontroller, by Predko Myk	TMH	10773
10774	Programming And Customizing The 8051 Microcontroller, by Predko Myk	TMH	10774
10775	Network Analysis And Synthesis, Ed-7, by Umesh Sinha	Sathya Praka	10775
10776	Telecommunication Switching Traffic And Networks, by Flood (J.E)	Pearson	10776
10777	Digital Switching Systems - System Reliability And Analysis, by Syed Ali	TMH	10777
10778	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	10778
10779	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	10779
10780	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	10780
10781	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	10781
10782	Software Engineering - A Engineering Approach, by Peters James (F) &	John wiley	10782
10783	Software Engineering - A Engineering Approach, by Peters James (F) &	John wiley	10783
10784	Software Engineering - A Engineering Approach, by Peters James (F) &	John wiley	10784
10785	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John Wiley	10785
10786	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John Wiley	10786
10787	A Book on C - Programming In C, Ed-4, by Kelley & Paul Ira	Pearson	10787
10788	A Book on C - Programming In C, Ed-4, by Kelley & Paul Ira	Pearson	10788
10789	Mechanics And Thermodynamics of Propulsion, Ed-2, by Hill Phillip (G)	Addison Westl	10789
10790	Principles of Artificial Intelligence, by Nilsson Lils (J)	Narosa	10790
10791	Principles of Artificial Intelligence, by Nilsson Lils (J)	Narosa	10791
10792	C++ How To Program, Ed-3, by Deitel (H.M) & Deitel (P.J)	Pearson	10792
10793	Data Communications And Networking, Ed-2, By Forouzan Behrouz (A)	TMH	10793
10794	Data Communications And Networking, Ed-2, By Forouzan Behrouz (A)	TMH	10794
10795	Data Communications And Networking, Ed-2, By Forouzan Behrouz (A)	TMH	10795
10796	Power System Analysis, by Saadat Hadi	TMH	10796
10797	Power System Analysis, by Saadat Hadi	TMH	10797
10798	Power System Analysis, by Saadat Hadi	TMH	10798
10799	Power System Analysis, by Saadat Hadi	TMH	10799
10800	Power System Analysis, by Saadat Hadi	TMH	10800
10801	Software Engineering With Java, by Schach Stephen (R)	TMH	10801
10802	Software Engineering With Java, by Schach Stephen (R)	TMH	10802
10803	Control Systems - 4th Sem Eee (AU), Ed-1, by Bakshi (V.A) & Bakshi (U	Technical	10803
10804	Probability Random Variables And Random Processes For B.E 4th Sem,	S Chand	10804
10805	Computer Practice - II For 2nd Sem B.E /B.Tech, Ed-1, by Bamaillam & e	Dee	10805
10806	Engineering Graphics For 2nd Sem B.E (AU), Ed-1, by Kumar (S)	Dee	10806
10807	A First Course In Programming With C, by Jeyapoovan (T)	Vikas	10807
10808	Seeds For Tomorrows World - I Mechnology Scientific Report - 2001, by	Imec	10808
10809	Seeds For Tomorrows World - I Mechnology Annual Report 2001, by Ime	Imec	10809
10810	Statistics Random Processes And Queuing Theory, by Praba (B) & et al.	Scitech	10810
10811	A Text Book of Engineering Physics, by Philip Jacob	EPD	10811

Sheet1

10812	Engineering Graphics Using Autocad 2000, by Jeyapoovan (T)	Vikas	10812
10813	Electronic Circuits II 4th Ece (AU), Ed-1, by Godse (A.P) & Bakshi (U.A)	Technical	10813
10814	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	10814
10815	Limit State Design of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	10815
10816	Computer Architecture I 4th Sem (AU), by Pratheeba	Pratheeba	10816
10817	Interactive Computer Graphics - 4th Sem (AU), by Pratheeba	Pratheeba	10817
10818	Material Science, by Lakshmi (V) & Usha (S)	Charulatha	10818
10819	Network Analysis And Synthesis - 4th Sem Eee, by Pratheeba	Pratheeba	10819
10820	Communication Engineering - 4th Sem Eee (AU), by Pratheeba	Pratheeba	10820
10821	Electric Machines - II - 4th Sem Eee, by Pratheeba	Pratheeba	10821
10822	Control System - 4th Sem Eee (AU), by Pratheeba	Pratheeba	10822
10823	Thermal Engineering - 4th Sem Mech (AU), by Pratheeba	Pratheeba	10823
10824	Applied Material Science - 4th Sem Mech - (2 Marks), by Pratheeba	Pratheeba	10824
10825	Programming And Data Structures - 4th Sem Ece (2 Marks), by Pratheeba	Pratheeba	10825
10826	Electronic Circuits - II - 4th Sem (2 Marks) (AU), by Pratheeba	Pratheeba	10826
10827	Measurements And Instrumentation - 4th Sem Ece (2 Marks), by Pratheeba	Pratheeba	10827
10828	Software Engineering - 4th Sem IT (2Marks), by Pratheeba	Pratheeba	10828
10829	Database Management System - 4th Sem IT (2 Marks) (AU), by Pratheeba	Pratheeba	10829
10830	Database System Implementation, by Garcia & et al.	Pearson	10830
10831	Database System Implementation, by Garcia & et al.	Pearson	10831
10832	Java - How To Program, Ed-3, by Deitel (H.M) & Deitel (P.J)	Pearson	10832
10833	Computer Graphics - Principles And Practice, Ed-2, by Foley James (D)	Pearson	10833
10834	Computer Graphics - Principles And Practice, Ed-2, by Foley James (D)	Pearson	10834
10835	Computer Graphics - Principles And Practice, Ed-2, by Foley James (D)	Pearson	10835
10836	Thermal Engineering - 4th Sem Mechanical Engg, Ed-1, by Ramachandran	Air Walk	10836
10837	Digital Switching Systems - System Reliability And Analysis, by Syed Ali	TMH	10837
10838	Heat Transfer, by Nag (P.K)	TMH	10838
10839	Mathematics - II - B.E/B.Tech, Ed-1, by Singaravelu (A)	Meenakshi	10839
10840	Electric Machines - Extracts Examples Exercises And Question, by Murugesan	Vikas	10840
10841	A Text Book of Discrete Mathematics, Ed-1, by Swapan Kumar Sarkar	S Chand	10841
10842	Engineering Mathematics - For 2nd Sem B.E/B.Tech, Ed-1, by Kandasamy	S Chand	10842
10843	Measurements And Instrumentation - 4th Sem Ece, Ed-1, by Bakshi (U.A)	Technical	10843
10844	More Puzzles, by Shakuntala Devi	Orient	10844
10845	Probability Random Variables And Random Signal Principles, Ed-4 by Pe	TMH	10845
10846	Probability Random Variables And Random Signal Principles, Ed-4 by Pe	TMH	10846
10847	Probability Random Variables And Random Signal Principles, Ed-4 by Pe	TMH	10847
10848	Probability Statistics And Random Processes, Ed-3, by Murugesan (K)	Anuradha	10848
10849	Probability Statistics And Random Processes, Ed-3, by Murugesan (K)	Anuradha	10849
10850	Probability Statistics And Random Processes, Ed-3, by Murugesan (K)	Anuradha	10850
10851	Probability Statistics And Random Processes, Ed-3, by Murugesan (K)	Anuradha	10851
10852	Probability Statistics And Random Processes, Ed-3, by Murugesan (K)	Anuradha	10852
10853	Switchgear Protection And Power Systems, Ed-11, by Sunil Rao (S)	Khanna	10853
10854	Principles of Refrigeration, by Dossat Roy (J)	Pearson	10854
10855	The Practice of Programming, by Kernighan Brain (N) & Pike Rob	Pearson	10855
10856	The Practice of Programming, by Kernighan Brain (N) & Pike Rob	Pearson	10856
10857	Probability And Random Processes - For 4th Sem Ece, Ed-1, by Singaravelu	Meenakshi	10857
10858	Discrete Mathematics, by Nanda (S)	Allied	10858
10859	Semiconductor Physics And Optoelectronics, by Palanisamy (P.K)	Scitech	10859
10860	Materials Science, Ed-3, by Arumugam (M)	Anuradha	10860
10861	Probability Random Process And Queueing Theory, by Natarajan (A.M)	New Age	10861
10862	Electric Circuit Theory, by Badrinarayanan (S) & Ushanandhini (A)	Scitech	10862
10863	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A)	Meenakshi	10863
10864	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A)	Meenakshi	10864

Sheet1

10865	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A	Meenakshi	10865
10866	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A	Meenakshi	10866
10867	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A	Meenakshi	10867
10868	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A	Meenakshi	10868
10869	Mathematics - II For 2nd Sem B.E /B.Tech (AU), Ed-1, by Singaravelu (A	Meenakshi	10869
10870	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10870
10871	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10871
10872	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10872
10873	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10873
10874	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10874
10875	Fluid Power Systems (Hydraulic And Pneumatic Controls), Ed-1, by Sant	Anuradha	10875
10876	Engineering Physics - II 2nd Sem Eee, Ed-2, by Arumugam (M)	Anuradha	10876
10877	Engineering Physics - II 2nd Sem Eee, Ed-2, by Arumugam (M)	Anuradha	10877
10878	Engineering Physics - II 2nd Sem Eee, Ed-2, by Arumugam (M)	Anuradha	10878
10879	Engineering Physics - II 2nd Sem Eee, Ed-2, by Arumugam (M)	Anuradha	10879
10880	Engineering Physics - II 2nd Sem Eee, Ed-2, by Arumugam (M)	Anuradha	10880
10881	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	10881
10882	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	10882
10883	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	10883
10884	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	10884
10885	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	10885
10886	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10886
10887	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10887
10888	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10888
10889	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10889
10890	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10890
10891	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10891
10892	Engineering Mathematics-For 2nd Sem (AU), Ed-1, by Kandasamy (P),	S Chand	10892
10893	Discrete Mathematics and its Applications, Ed-4, by Rosen Kenneth (H)	TMH	10893
10894	Discrete Mathematics and its Applications, Ed-4, by Rosen Kenneth (H)	TMH	10894
10895	Discrete Mathematics and its Applications, Ed-4, by Rosen Kenneth (H)	TMH	10895
10896	Discrete Mathematics and its Applications, Ed-4, by Rosen Kenneth (H)	TMH	10896
10897	Discrete Mathematics and its Applications, Ed-4, by Rosen Kenneth (H)	TMH	10897
10898	Control Systems-For 4th Sem EEE (AU), Ed-1, by Bakshi (U.A) & Baksh	Technical	10898
10899	Control Systems-For 4th Sem EEE (AU), Ed-1, by Bakshi (U.A) & Baksh	Technical	10899
10900	Control Systems-For 4th Sem EEE (AU), Ed-1, by Bakshi (U.A) & Baksh	Technical	10900
10901	Control Systems-For 4th Sem EEE (AU), Ed-1, by Bakshi (U.A) & Baksh	Technical	10901
10902	Control Systems-For 4th Sem EEE (AU), Ed-1, by Bakshi (U.A) & Baksh	Technical	10902
10903	Higher Engineering Mathematics, Ed-36, by Grewal (B.S) & Grewal (J.S)	Khanna	10903
10904	Higher Engineering Mathematics, Ed-36, by Grewal (B.S) & Grewal (J.S)	Khanna	10904
10905	Higher Engineering Mathematics, Ed-36, by Grewal (B.S) & Grewal (J.S)	Khanna	10905
10906	A Text Book of Material Science and Metallurgy, by Khanna (O.P)	Dhanpat	10906
10907	A Text Book of Material Science and Metallurgy, by Khanna (O.P)	Dhanpat	10907
10908	A Text Book of Material Science and Metallurgy, by Khanna (O.P)	Dhanpat	10908
10909	A Text Book of Material Science and Metallurgy, by Khanna (O.P)	Dhanpat	10909
10910	A Text Book of Material Science and Metallurgy, by Khanna (O.P)	Dhanpat	10910
10911	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	10911
10912	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	10912
10913	Electronic Circuits-II, by Godse (A.P) & Bakshi (U.A)	Technical	10913
10914	Electronic Circuits-II, by Godse (A.P) & Bakshi (U.A)	Technical	10914
10915	Computer Architecture I For 4th Sem CSE, Ed-1, by Godse (A.P) & God	Technical	10915
10916	Computer Architecture I For 4th Sem CSE, Ed-1, by Godse (A.P) & God	Technical	10916
10917	Measurements and Instrumentation-For 4th Sem ECE, Ed-1, by Bakshi (Technical	10917

Sheet1

10918	Measurements and Instrumentation-For 4th Sem ECE, Ed-1, by Bakshi (Technical	10918
10919	EEE - Object Oriented Programming 4th Sem (2 Marks), by Pratheeba	Pratheeba	10919
10920	Object Oriented Programming - 4th Sem Cse (2 Marks), by Pratheeba	Pratheeba	10920
10921	Electronic Circuits II, by Godse (A.P) & Bakshi (U.A)	Technical	10921
10922	Probability And Queueing Theory - 4th Sem Cse (2 Marks), by Pratheeb	Pratheeba	10922
10923	Linear Integrated Circuits - 4th Sem Ece (2 Marks), by Pratheeba	Pratheeba	10923
10924	Digital Electronics - 4th Sem Ece (2 Marks), by Pratheeba	Pratheeba	10924
10925	Random Processes - 4th Sem Ece (2 Marks), by Pratheeba	Pratheeba	10925
10926	Microprocessor And Microcontroller Applications - 4th Sem It (2 Marks),	Pratheeba	10926
10927	Telecommunication Switching Techniques - 4th Sem It (2 Marks), by Pra	Pratheeba	10927
10928	Telecommunication Systems - 4th Sem It (2 Marks), by Pratheeba	Pratheeba	10928
10929	Operating Systems - 4th Sem It (2 Marks), by Pratheeba	Pratheeba	10929
10930	Production Technology - 4th Sem Mech (2 Marks), by Pratheeba	Pratheeba	10930
10931	Strength of Materials - 4th Sem Mech (2 Marks), by Pratheeba	Pratheeba	10931
10932	Dynamics of Machines - 4th Sem (2 Marks), by Pratheeba	Pratheeba	10932
10933	Numerical Methods - For 4th Sem Mech (2 Marks), by Pratheeba	Pratheeba	10933
10934	Engineering Mathematics - 2nd Sem B.E/B.Tech (2 Marks), by Arumugar	Scitech	10934
10935	Electric Circuits, by Nagoor Kani	RBA	10935
10936	Electrical Machines - II - 4th Sem EEE, Ed-1, by Bakshi (U.A) & Bakshi	Technical	10936
10937	Microprocessor And Microcontroller Applications, Ed-1, by Godse (A.P)	Technical	10937
10938	Electronic Circuit - 4th Sem Eee, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10938
10939	Measurements And Instrumentation - 4th Sem Ece, Ed-1, by Bakshi (U.A	Technical	10939
10940	Measurements And Instrumentation - 4th Sem Ece, Ed-1, by Bakshi (U.A	Technical	10940
10941	Electronics Circuits - II 4th Sem Ece (AU), Ed-1, by Godse (A.P) & Baks	Technical	10941
10942	Electronics Circuits - II 4th Sem Ece (AU), Ed-1, by Godse (A.P) & Baks	Technical	10942
10943	Digital Electronics - 4th Sem Ece, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	10943
10944	Digital Electronics - 4th Sem Ece, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	10944
10945	Digital Electronics - 4th Sem Ece, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	10945
10946	Digital Electronics - 4th Sem Ece, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	10946
10947	Interactive Computer Graphics - 4th Sem Cse, Ed-1, by Godse (A.P) &	Technical	10947
10948	Interactive Computer Graphics - 4th Sem Cse, Ed-1, by Godse (A.P) &	Technical	10948
10949	Computer Architecture - I - 4th Sem Cse, Ed-1, by Godse (A.P) & Godse	Technical	10949
10950	Computer Architecture - I - 4th Sem Cse, Ed-1, by Godse (A.P) & Godse	Technical	10950
10951	Network Analysis And Synthesis - 4th Sem Eee, Ed-1, by Bakshi (U.A) &	Technical	10951
10952	Network Analysis And Synthesis - 4th Sem Eee, Ed-1, by Bakshi (U.A) &	Technical	10952
10953	Electrical Machines - 2 - For 4th Sem EEE, Ed-2, by Bakhsi (U.A) & Bak	Technical	10953
10954	Electrical Machines - 2 - For 4th Sem EEE, Ed-2, by Bakhsi (U.A) & Bak	Technical	10954
10955	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	10955
10956	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	10956
10957	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	10957
10958	The Hindu Speaks on Scientifics Facts, by The Hindu	The Hindu	10958
10959	Interactive Computer Graphics -4th Sem CSE, Ed-1, by Godse (A.P) & G	Technical	10959
10960	Interactive Computer Graphics -4th Sem CSE, Ed-1, by Godse (A.P) & G	Technical	10960
10961	Microprocessor and Microcontroller-4th Sem IT, Ed-1, by Godse (A.P) &	Technical	10961
10962	Electrical Machines - II - 4th Sem EEE, Ed-1, by Bakshi (U.A) & Bakshi (Technical	10962
10963	Electrical Machines - II - 4th Sem EEE, Ed-1, by Bakshi (U.A) & Bakshi (Technical	10963
10964	Communication Engineering-For 4th Sem EEE, Ed-1, by Chitode (J.S)	Technical	10964
10965	Communication Engineering-For 4th Sem EEE, Ed-1, by Chitode (J.S)	Technical	10965
10966	Electronic Circuits-4th Sem EEE, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10966
10967	Electronic Circuits-4th Sem EEE, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10967
10968	Electronic Circuits-4th Sem EEE, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10968
10969	Electronic Circuits-4th Sem EEE, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10969
10970	Linear Integrated Circuits-4th Sem ECE, Ed-1, by Bakshi (U.A) & Godse	Technical	10970

Sheet1

10971	Linear Integrated Circuits-4th Sem ECE, Ed-1, by Bakshi (U.A) & Godse	Technical	10971
10972	Linear Integrated Circuits-4th Sem ECE, Ed-1, by Bakshi (U.A) & Godse	Technical	10972
10973	Linear Integrated Circuits-4th Sem ECE, Ed-1, by Bakshi (U.A) & Godse	Technical	10973
10974	Electronic Circuits-4th Sem EEE, by Pratheeba	Pratheeba	10974
10975	Engineering Mechanics-1st Sem, Ed-1, by Jayakumar (V)	Lakshmi	10975
10976	Engineering Mechanics-1st Sem, Ed-1, by Jayakumar (V)	Lakshmi	10976
10977	Engineering Mechanics-1st Sem, Ed-1, by Jayakumar (V)	Lakshmi	10977
10978	Engineering Mechanics-1st Sem, Ed-1, by Jayakumar (V)	Lakshmi	10978
10979	Engineering Mechanics-1st Sem, Ed-1, by Jayakumar (V)	Lakshmi	10979
10980	Electronic Circuits-4th Sem EEE, Ed-1, by Bakshi (U.A) & Godse (A.P)	Technical	10980
10981	Operations Research - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	10981
10982	Semiconductors Physics and Optoelectronics-For 2nd Sem CSE, Ed-1,	Anuradha	10982
10983	Probability, Statics and Quening Theory With Compter Science Applicati	Academic	10983
10984	Career and Counselling Education, by Sarla Gupta	Kalpaz	10984
10985	Plants That Heal, Ed-1, by Kurian (J.C)	Oriental	10985
10986	Arokiamum Needitha Aayusam-Tamil, Ed-16, by Selman (A.C)	Oriental	10986
10987	Probability, Random Variables and Random Process-4th Sem, Ed-1, by	S Chand	10987
10988	Probability, Random Variables and Random Process-4th Sem, Ed-1, by	S Chand	10988
10989	Elements of Electromagnetic Fields, Ed-2, by Seth (S.P)	Dhanpat	10989
10990	Elements of Electromagnetic Fields, Ed-2, by Seth (S.P)	Dhanpat	10990
10991	Elements of Electromagnetic Fields, Ed-2, by Seth (S.P)	Dhanpat	10991
10992	Elements of Electromagnetic Fields, Ed-2, by Seth (S.P)	Dhanpat	10992
10993	GATE Mechanical Engineering, Ed-19, by Handa (D)	Satya	10993
10994	Heat Transfer - A Practical Approach, by Cengal Yunus (A)	TMH	10994
10995	Data Communications Computer Network and Open Systems, Ed-4, by	Pearson	10995
10996	Discrete and Combinatorial Mathematics, Ed-4, by Grimaldi Ralph (P)	Pearson	10996
10997	C++ How to Program, Ed-3, by Dietel (H.M) & Dietel (P.J)	Pearson	10997
10998	Handbook of Experiments in Electronics and Communication Engineerin	Vikas	10998
10999	Principles of Refrigeration, Ed-4, by Dossat Ray (J)	Pearson	10999
11000	Core JAVA 2 - Fundamentals, by Horstmann Cay (S) & Cornell Gary	Pearson	11000
11001	Core JAVA 2-Advaced Features, by Horstmann Cay (S) & Cornell Gary	Pearson	11001
11002	Telecommunication Switching Techniques-4th Sem IT, by Anandavalli (A)	Charulatha	11002
11003	Telecommunication Switching Techniques-4th Sem IT, by Anandavalli (A)	Charulatha	11003
11004	Strength of Materials - 4th Sem Mech, Ed-1, by Perumal Raja (B)	Charulatha	11004
11005	Strength of Materials - 4th Sem Mech, Ed-1, by Perumal Raja (B)	Charulatha	11005
11006	Control Systems- 4th Sem EEE, Ed-1, by Porselvi (T) & et al.	Charulatha	11006
11007	Control Systems- 4th Sem EEE, Ed-1, by Porselvi (T) & et al.	Charulatha	11007
11008	Material Science- 4th Sem Mech, Ed-1, by Lakshmi (V) & Usha (S)	Charulatha	11008
11009	Material Science- 4th Sem Mech, Ed-1, by Lakshmi (V) & Usha (S)	Charulatha	11009
11010	Electrical Machines -2 - 4th Sem EEE, Ed-1, by Srinivasn (K)	Charulatha	11010
11011	Electrical Machines -2 - 4th Sem EEE, Ed-1, by Srinivasn (K)	Charulatha	11011
11012	Database Management Systems, Ed-1, by Anbu Selvi (J)	Charulatha	11012
11013	Database Management Systems, Ed-1, by Anbu Selvi (J)	Charulatha	11013
11014	Electronic Circuits - 2 for B.E/.Tech 4th Sem ECE , by Maheshwari (S)	Charulatha	11014
11015	Electronic Circuits - 2 for B.E/.Tech 4th Sem ECE , by Maheshwari (S)	Charulatha	11015
11016	Artificial Intelligence - for 4th Sem B.E/B.Tech, Ed-1, by Neelavathi (S),	Charulatha	11016
11017	Artificial Intelligence - for 4th Sem B.E/B.Tech, Ed-1, by Neelavathi (S),	Charulatha	11017
11018	Operating Systems - B.E/B.Tech 4ht Sem IT, Ed-1, by Rajalakshmi (B)	Charulatha	11018
11019	Operating Systems - B.E/B.Tech 4ht Sem IT, Ed-1, by Rajalakshmi (B)	Charulatha	11019
11020	How to Build a Better Vocabulary, Ed-1, by Nurnbirg Maxwell & Rosenbe	Goyal	11020
11021	How to Build a Better Vocabulary, Ed-1, by Nurnbirg Maxwell & Rosenbe	Goyal	11021
11022	Control Systems - Principles and Design, Ed-2, by Gopal (M)	TMH	11022
11023	Control Systems - Principles and Design, Ed-2, by Gopal (M)	TMH	11023

Sheet1

11024	Solid State Pulse Circuits, Ed-4, by Bell Davied (A)	PHI	11024
11025	A Text Book Production Technology (Manufacturing Processes), by Shar	S Chand	11025
11026	A Text Book Production Technology (Manufacturing Processes), by Shar	S Chand	11026
11027	Discrete Structures and Graph Theory, Ed-2, by Bishma Roa (G.S.S)	Scitech	11027
11028	Electrical Engineering Fundamentals, Ed-2, by Del Toro Vincent	PHI	11028
11029	Electrical Engineering Fundamentals, Ed-2, by Del Toro Vincent	PHI	11029
11030	How to Prepare for Interviews for Engineer Graduates, by G.K	G.K	11030
11031	Analysis and Design of Analog Integrated Circuits, Ed-4, by Grau paul (R	John Wiley	11031
11032	Thermodynamics - An Engineering Approach, Ed-3, by Cengal Yunus (A)	TMH	11032
11033	Software Engineering - For 4th Sem IT, by Mahadevan (R)	Aasaan	11033
11034	Software Engineering - For 4th Sem IT, by Mahadevan (R)	Aasaan	11034
11035	Engineering Chemistry 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Anuradha	11035
11036	Engineering Chemistry 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Anuradha	11036
11037	Computer Organization and Design - The Hardware/Software Interface,	Harcourt	11037
11038	Computer Organization and Design - The Hardware/Software Interface,	Harcourt	11038
11039	Computer Organization and Design - The Hardware/Software Interface,	Harcourt	11039
11040	Electronic Devices and Circuits, Ed-1, by Jasmin (M), Elizabeth Rufus &	Hi-tech	11040
11041	Thermal Engineering in S.I Units, Ed-23, by Ballaney (P.L)	Khanna	11041
11042	Discrete Mathematics - For BE./B.Tech 2nd Sem CSE (AU), Ed-1, by Sh	Charulatha	11042
11043	Discrete Mathematics - For BE./B.Tech 2nd Sem CSE (AU), Ed-1, by Sh	Charulatha	11043
11044	Probability and Random Processes for 4th Sem ECE (AU), Ed-1, by Sing	Meenakshi	11044
11045	Probability and Random Processes for 4th Sem ECE (AU), Ed-1, by Sing	Meenakshi	11045
11046	Probability and Random Processes for 4th Sem ECE (AU), Ed-1, by Sing	Meenakshi	11046
11047	Probability and Random Processes for 4th Sem ECE (AU), Ed-1, by Sing	Meenakshi	11047
11048	Probability and Random Processes for 4th Sem ECE (AU), Ed-1, by Sing	Meenakshi	11048
11049	MA 038 Numerical Methods - for 4th Sem B.E/B.Tech (AU), Ed-1, by Sin	Meenakshi	11049
11050	MA 038 Numerical Methods - for 4th Sem B.E/B.Tech (AU), Ed-1, by Sin	Meenakshi	11050
11051	MA 038 Numerical Methods - for 4th Sem B.E/B.Tech (AU), Ed-1, by Sin	Meenakshi	11051
11052	MA 038 Numerical Methods - for 4th Sem B.E/B.Tech (AU), Ed-1, by Sin	Meenakshi	11052
11053	MA 038 Numerical Methods - for 4th Sem B.E/B.Tech (AU), Ed-1, by Sin	Meenakshi	11053
11054	Object Oriented Programming - For 4th Sem CSE (AU), Ed-1, by Ravi (T	Charulatha	11054
11055	Object Oriented Programming - For 4th Sem CSE (AU), Ed-1, by Ravi (T	Charulatha	11055
11056	Electron Devices and Circuits - for 2nd Sem ECE & 3rd Sem EEE, Ed-6,	Laxmi	11056
11057	Electron Devices and Circuits - for 2nd Sem ECE & 3rd Sem EEE, Ed-6,	Laxmi	11057
11058	Electron Devices and Circuits - for 2nd Sem ECE & 3rd Sem EEE, Ed-6,	Laxmi	11058
11059	Electron Devices and Circuits - for 2nd Sem ECE & 3rd Sem EEE, Ed-6,	Laxmi	11059
11060	Electron Devices and Circuits - for 2nd Sem ECE & 3rd Sem EEE, Ed-6,	Laxmi	11060
11061	Economics, Ed-17, by Samuelson Paul (A) & Nordhaus William (D)	TMH	11061
11062	Object Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	11062
11063	Object Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	11063
11064	Computer Programming in Unix & C, Ed-1, by Sudharshan (P)	RBA	11064
11065	Telecommunications Switching Traffic and Networks, by Flood (J.E)	Pearson	11065
11066	Telecommunications Switching Traffic and Networks, by Flood (J.E)	Pearson	11066
11067	Telecommunications Switching Traffic and Networks, by Flood (J.E)	Pearson	11067
11068	Mechanical Engineering 6th Sem Short Q-A, by Oliver Bright & et al.	Selva	11068
11069	Electronic Circuits - For 4th Sem EEE (AU), Ed-1, by Aravind Vaithilinga	Charulatha	11069
11070	Electronic Circuits - For 4th Sem EEE (AU), Ed-1, by Aravind Vaithilinga	Charulatha	11070
11071	Electrical Electronics Engineering - 6th Sem Model Question Papers, by	Laxmi	11071
11072	Electrical Electronics Engineering - 6th Sem Model Question Papers, by	Laxmi	11072
11073	Computer Science Engineering - 6th Sem Model Question Papers, by Si	Laxmi	11073
11074	Computer Science Engineering - 6th Sem Model Question Papers, by Si	Laxmi	11074
11075	Mechanical Engineering - 6th Sem Model Question Papers, by Singarav	Laxmi	11075
11076	Mechanical Engineering - 6th Sem Model Question Papers, by Singarav	Laxmi	11076

Sheet1

11077	Digital Electronics - for 4th Sem ECE (AU), Ed-1, by Jeni (J) & Kumares	Charulatha	11077
11078	Digital Electronics - for 4th Sem ECE (AU), Ed-1, by Jeni (J) & Kumares	Charulatha	11078
11079	Computer Architecture - For 4th Sem CSE (AU), Ed-1, by Thankalvi (B) &	Charulatha	11079
11080	Computer Architecture - For 4th Sem CSE (AU), Ed-1, by Thankalvi (B) &	Charulatha	11080
11081	Microprocessor and Microcontroller Applications for 4th Sem IT, Ed-1, by	Charulatha	11081
11082	Microprocessor and Microcontroller Applications for 4th Sem IT, Ed-1, by	Charulatha	11082
11083	Software Engineering for 4th Sem IT (AU), Ed-1, by Joshpine Mari & Sw	Charulatha	11083
11084	Software Engineering for 4th Sem IT (AU), Ed-1, by Joshpine Mari & Sw	Charulatha	11084
11085	Numerical Methods - for 4th Sem Mech (AU), Ed-1, by Nandini (A.P)	Charulatha	11085
11086	Numerical Methods - for 4th Sem Mech (AU), Ed-1, by Nandini (A.P)	Charulatha	11086
11087	Programming and Data Structures - for 4th Sem ECE (AU), Ed-1, by Th	Charulatha	11087
11088	Programming and Data Structures - for 4th Sem ECE (AU), Ed-1, by Th	Charulatha	11088
11089	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	11089
11090	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	11090
11091	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	11091
11092	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	11092
11093	Statistics Random Processes and Queuing Theory, by Prabha (B) & et a	Scitech	11093
11094	Statistics Random Processes and Queuing Theory, by Prabha (B) & et a	Scitech	11094
11095	Statistics Random Processes and Queuing Theory, by Prabha (B) & et a	Scitech	11095
11096	Theory of Machines, by Sadhu Singh	Pearson	11096
11097	Artificial Intelligence - A Modern Approach, by Russell Stuart & Peter Nor	Pearson	11097
11098	Artificial Intelligence - A Modern Approach, by Russell Stuart & Peter Nor	Pearson	11098
11099	Artificial Intelligence - A Modern Approach, by Russell Stuart & Peter Nor	Pearson	11099
11100	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	11100
11101	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	11101
11102	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	11102
11103	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	11103
11104	Network Analysis and Synthesis - For 3rd Sem ECE, Ed-1, by Bakshi (U	Technical	11104
11105	Digital System Design - for 3rd Sem IT (AU), Ed-1, by Godse (A.P) & Go	Technical	11105
11106	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	11106
11107	MA 1151 Engineering Mathematics 2 - For 2nd Sem (AU), Ed-1, by Balaji	Balaji	11107
11108	MA132 Engineering Mathematics for 2nd Sem (AU), Ed-1, by Balaji (G)	Balaji	11108
11109	MA132 Engineering Mathematics for 2nd Sem (AU), Ed-1, by Balaji (G)	Balaji	11109
11110	Probability & Random Proceses for 4th Sem (AU), Ed-1, by Priyadharshi	Balaji	11110
11111	Probability & Random Proceses for 4th Sem (AU), Ed-1, by Priyadharshi	Balaji	11111
11112	Probability & Random Proceses for 4th Sem (AU), Ed-1, by Priyadharshi	Balaji	11112
11113	Wireless Communication Technology, by Blake Roy	Delmar	11113
11114	Wireless Communication Technology, by Blake Roy	Delmar	11114
11115	Wireless Communication Technology, by Blake Roy	Delmar	11115
11116	Wireless Communication Technology, by Blake Roy	Delmar	11116
11117	Wireless Communication Technology, by Blake Roy	Delmar	11117
11118	All About Words - An About Approach to Vocabulary Building, by Nurnbe	Goyal	11118
11119	All About Words - An About Approach to Vocabulary Building, by Nurnbe	Goyal	11119
11120	Arabic for Everyday Use, by Agaskar Yunus	Jaico	11120
11121	Communication System - An Introduction to Signal and Noise in Electrica	MCGH	11121
11122	Communication System - An Introduction to Signal and Noise in Electrica	MCGH	11122
11123	Communication System - An Introduction to Signal and Noise in Electrica	MCGH	11123
11124	Introduction to MATLAB 6 for Engineers, by Palm William (J)	MCGH	11124
11125	Computer Organization and Design - The Hardware/Software Interface, I	Halcourt	11125
11126	C++ How to Program, Ed-3, by Deitel (H.M) & Deitel (P.J)	Pearson	11126
11127	Java How to Program, Ed-3, by Deitel (H.M) & Deitel (P.J)	Pearson	11127
11128	Java How to Program, Ed-3, by Deitel (H.M) & Deitel (P.J)	Pearson	11128
11129	Telecommunication Switching, Traffic and Networks, by Flood (J.E)	Pearson	11129

Sheet1

11130	Software Engineering - Theory and Practice, Ed-2, by Pfleeger Shari La	Pearson	11130
11131	Advanced Electronic Communication Systems - Fundamentals Through	PHI	11131
11132	Advanced Electronic Communication Systems - Fundamentals Through	PHI	11132
11133	Computer Programming in Unix & C, Ed-1, by Sudharshan (P)	RBA	11133
11134	Object-Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	11134
11135	Object-Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	11135
11136	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	11136
11137	Model Letters for All Occasions, Ed-1, by Menen (A.K)	Varun	11137
11138	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	11138
11139	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	11139
11140	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	11140
11141	Circuit Theory - Analysis and Synthesis, Ed-1, by Chakrabarti (A)	Dhanpat	11141
11142	Circuit Theory - Analysis and Synthesis, Ed-1, by Chakrabarti (A)	Dhanpat	11142
11143	Linear Control Systems, Ed-5, by Manke (B.S)	Khanna	11143
11144	Linear Control Systems, Ed-5, by Manke (B.S)	Khanna	11144
11145	Linear Control Systems, Ed-5, by Manke (B.S)	Khanna	11145
11146	Linear Control Systems, Ed-5, by Manke (B.S)	Khanna	11146
11147	Fundamentals of Mathematical Statistics, Ed-11, by Gupta (S.C) & Kapo	S Chand	11147
11148	Fundamentals of Mathematical Statistics, Ed-11, by Gupta (S.C) & Kapo	S Chand	11148
11149	Fundamentals of Mathematical Statistics, Ed-11, by Gupta (S.C) & Kapo	S Chand	11149
11150	Circuit Theory - For 2nd Sem ECE (AU), Ed-1, by Yoga Narasimhan (B.N)	Shiva	11150
11151	Circuit Theory - For 2nd Sem ECE (AU), Ed-1, by Yoga Narasimhan (B.N)	Shiva	11151
11152	Digital Electronics - For 4th Sem ECE, Ed-1, by Yoga Narasimhan (B.N)	Shiva	11152
11153	Digital Electronics - For 4th Sem ECE, Ed-1, by Yoga Narasimhan (B.N)	Shiva	11153
11154	Digital Electronics - For 4th Sem ECE, Ed-1, by Yoga Narasimhan (B.N)	Shiva	11154
11155	Mechanical Vibrations, Ed-3, by Singh (V.P)	Dhanpat	11155
11156	Mechanical Vibrations, Ed-3, by Singh (V.P)	Dhanpat	11156
11157	Utilisation of Electrical Energy in S.I Units, Ed-2, by Taylor Openshaw (E)	Orient	11157
11158	Utilisation of Electrical Energy in S.I Units, Ed-2, by Taylor Openshaw (E)	Orient	11158
11159	Fundamentals of Gas Dynamics, Ed-2, by Yadao (K.L)	Khanna	11159
11160	Statistical Quality Control, Ed-6, by Gupta (R.C)	Khanna	11160
11161	Statistical Quality Control, Ed-6, by Gupta (R.C)	Khanna	11161
11162	Statistical Quality Control, Ed-6, by Gupta (R.C)	Khanna	11162
11163	Numerical Methods in Engineering & Science With Programs in Fortran	Khanna	11163
11164	Numerical Methods in Engineering & Science With Programs in Fortran	Khanna	11164
11165	Numerical Methods in Engineering & Science With Programs in Fortran	Khanna	11165
11166	Principles of Control Systems, Ed-1, by Eugene Xavier (S.P) & Joseph C	S Chand	11166
11167	Principles of Control Systems, Ed-1, by Eugene Xavier (S.P) & Joseph C	S Chand	11167
11168	MA132 Engineering Mathematics II - For 2nd Sem, by Balaji (G)	Balaji	11168
11169	MA132 Engineering Mathematics II - For 2nd Sem, by Balaji (G)	Balaji	11169
11170	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	11170
11171	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	11171
11172	MA132 Engineering Mathematics II - For 2nd Sem, Ed-1, by Gurusamy (Srikrishna	11172
11173	MA132 Engineering Mathematics II - For 2nd Sem, Ed-1, by Gurusamy (Srikrishna	11173
11174	MA132 Engineering Mathematics II - For 2nd Sem, Ed-1, by Gurusamy (Srikrishna	11174
11175	Analysis and Design of Analog Intergrated Circuits, Ed-4, by Gray Paul (John Wiley	11175
11176	Production Planning and Control - Made Easy for 8th Sem Mech, Ed-1, k	Swathi	11176
11177	Production Planning and Control - Made Easy for 8th Sem Mech, Ed-1, k	Swathi	11177
11178	Probability, Statistics and Random Proceses, Ed-2, by Veerarajan (T)	TMH	11178
11179	Computer Programming in Unix and C, Ed-1, by Sudharshan (P)	RBA	11179
11180	Object-Oriented Programming (C++ and Java) - for 2nd Sem B.Tech, Ed	VRB	11180
11181	Object-Oriented Programming (C++ and Java) - for 2nd Sem B.Tech, Ed	VRB	11181
11182	Object-Oriented Programming (C++ and Java) - for 2nd Sem B.Tech, Ed	VRB	11182

Sheet1

11183	Object-Oriented Programming (C++ and Java) - for 2nd Sem B.Tech, Ed	VRB	11183
11184	Object-Oriented Programming (C++ and Java) - for 2nd Sem B.Tech, Ed	VRB	11184
11185	Handbook of Experiment in Electronics and Communication Engineering	Vikas	11185
11186	Handbook of Experiment in Electronics and Communication Engineering	Vikas	11186
11187	Statistics Random Processes and Queuing Theory, by Praba (B), Aruna	Scitech	11187
11188	Statistics Random Processes and Queuing Theory, by Praba (B), Aruna	Scitech	11188
11189	Electrical Engineering Fundamentals, Ed-2, by Dell Toro Wincent	PHI	11189
11190	Electronic Devices for EEE & ECE (AU), Ed-1, by Sinivasan (K.S)	Anuradha	11190
11191	Microwave Engineering, Ed-1, by Jainthi Danel (T) & Shaji Brito (K.S)	Anuradha	11191
11192	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	11192
11193	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	11193
11194	A First Course in Database Systems, by Ulman Jeffery (D) & Widom Jen	Pearson	11194
11195	Engineering Chemistry - for 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Hi-Tech	11195
11196	Engineering Chemistry - for 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Hi-Tech	11196
11197	Engineering Chemistry - for 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Hi-Tech	11197
11198	Electronic Devices and Circuits, Ed-1, by Jasmin (M) & et al.	Hi-tech	11198
11199	Electronic Devices and Circuits, Ed-1, by Jasmin (M) & et al.	Hi-tech	11199
11200	Electronic Devices and Circuits, Ed-1, by Jasmin (M) & et al.	Hi-tech	11200
11201	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	11201
11202	The 8088 and 8086 Microprocessors - Programming interfacing, Softwar	PHI	11202
11203	The 8088 and 8086 Microprocessors - Programming interfacing, Softwar	PHI	11203
11204	Group Discussion at a Glance, Ed-3, by Sachdeva (S.K)	Sudha	11204
11205	Group Discussion at a Glance, Ed-3, by Sachdeva (S.K)	Sudha	11205
11206	The 8051 Microcontroller and Embedded Systems, by Mazid Ali Mohamr	Pearson	11206
11207	The 8051 Microcontroller and Embedded Systems, by Mazid Ali Mohamr	Pearson	11207
11208	Conforming to the Syllabus of Gate Mechanical Engineering, by G.K	G.K	11208
11209	Practice Papers for Gate Mechanical Engineering, by Mithal (G.K)	G.K	11209
11210	Theory of Machines, by Sadhu Singh	Pearson	11210
11211	Telecommunication Switching Traffic and Networks, by Flood (J.E)	Pearson	11211
11212	Electrical Engineering Fundamentals, Ed-2, Dell Toro Vincent	PHI	11212
11213	Data Mining Concepts and Techniques, by Han Jiawei & Kamber Michea	Morgan	11213
11214	Modern Control Systems, Ed-8, by Dorf Richard (C) & Bishop Robert (H)	Addison	11214
11215	The Java Programming Language, Ed-3, by Arnold Ken & et al.	Addison	11215
11216	The Java Programming Language, Ed-3, by Arnold Ken & et al.	Addison	11216
11217	Database Management Systems, by Mahadevan (R)	Aassan	11217
11218	Database Management Systems, by Mahadevan (R)	Aassan	11218
11219	Artificial Intelligence - A Modern Approach, by Russell Stuart (J) & Norvin	Pearson	11219
11220	Reliability Engineering, Ed-3, by Srinath (L.S)	EWP	11220
11221	Reliability Engineering, Ed-3, by Srinath (L.S)	EWP	11221
11222	Data Communications, Computer Networks and Open Systems, Ed-4, by	Pearson	11222
11223	Materials Science, by Palanisamy (P.K)	Scitech	11223
11224	Materials Science, by Palanisamy (P.K)	Scitech	11224
11225	Materials Science, by Palanisamy (P.K)	Scitech	11225
11226	Materials Science, by Palanisamy (P.K)	Scitech	11226
11227	Materials Science, by Palanisamy (P.K)	Scitech	11227
11228	Applications and Design with Analog Integrated Circuits, Ed-2, by Jacob	PHI	11228
11229	Semiconductor Physics and Optoelectronics, by Palanisamy (P.K)	Scitech	11229
11230	Semiconductor Physics and Optoelectronics, by Palanisamy (P.K)	Scitech	11230
11231	Semiconductor Physics and Optoelectronics, by Palanisamy (P.K)	Scitech	11231
11232	Semiconductor Physics and Optoelectronics, by Palanisamy (P.K)	Scitech	11232
11233	Semiconductor Physics and Optoelectronics, by Palanisamy (P.K)	Scitech	11233
11234	Principles of Refrigeration, Ed-4, by Dossat Roi (J)	Pearson	11234
11235	The 8088 and 8086 Microprocessors - Programming interfacing, Softwar	PHI	11235

Sheet1

11236	Information Technology - Project Management, by Schwarhi Kathy	Vikas	11236
11237	Higher Engineering Mathematics, Ed-36, by Grewal (B.S)	Khanna	11237
11238	Higher Engineering Mathematics, Ed-36, by Grewal (B.S)	Khanna	11238
11239	Thermal Engineering in S.I Units, Ed-23, by Ballaney (P.L)	Khanna	11239
11240	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	11240
11241	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	11241
11242	Machine Design, Ed-14, by Pandiya (N.C) & Shah (C.S)	Charothar	11242
11243	Machine Design, Ed-14, by Pandiya (N.C) & Shah (C.S)	Charothar	11243
11244	Probability Random Variables and Random Processes, Ed-1, by Kandas	S Chand	11244
11245	Probability Random Variables and Random Processes, Ed-1, by Kandas	S Chand	11245
11246	Probability Random Variables and Random Processes, Ed-1, by Kandas	S Chand	11246
11247	Numerical Methods in Engineering and Science With Program in Fortran	Khanna	11247
11248	Numerical Methods in Engineering and Science With Program in Fortran	Khanna	11248
11249	Numerical Methods in Engineering and Science With Program in Fortran	Khanna	11249
11250	Numerical Methods in Engineering and Science With Program in Fortran	Khanna	11250
11251	Numerical Methods in Engineering and Science With Program in Fortran	Khanna	11251
11252	A First Course in Database Systems, by Ulman Jeffery (D) & et al.	Pearson	11252
11253	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	11253
11254	Gas Dynamics, by Radhakrishnan (E)	PHI	11254
11255	Circuits Theory (Electric Circuits Analysis) For 2nd Sem EEE & ECE, Ed	Srikrisha	11255
11256	Circuits Theory (Electric Circuits Analysis) For 2nd Sem EEE & ECE, Ed	Srikrisha	11256
11257	Circuits Theory (Electric Circuits Analysis) For 2nd Sem EEE & ECE, Ed	Srikrisha	11257
11258	Circuits Theory (Electric Circuits Analysis) For 2nd Sem EEE & ECE, Ed	Srikrisha	11258
11259	Circuits Theory (Electric Circuits Analysis) For 2nd Sem EEE & ECE, Ed	Srikrisha	11259
11260	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C	Hitech	11260
11261	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C	Hitech	11261
11262	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C	Hitech	11262
11263	Engineering Mathematics II - For 2nd Sem (AU), Ed-1, by Ramamoorthy	Hitech	11263
11264	Engineering Mathematics II - For 2nd Sem (AU), Ed-1, by Ramamoorthy	Hitech	11264
11265	Engineering Mathematics II - For 2nd Sem (AU), Ed-1, by Ramamoorthy	Hitech	11265
11266	Engineering Mathematics II - For 2nd Sem (AU), Ed-1, by Ramamoorthy	Hitech	11266
11267	Engineering Mathematics II - For 2nd Sem (AU), Ed-1, by Ramamoorthy	Hitech	11267
11268	Electronic Devices and Circuits - For 2nd Sem IT, Ed-1, by Srinivasan (K	Anuradha	11268
11269	Semiconductor Physics and Optoelectronics - For 2nd Sem CSE (AU), E	Anuradha	11269
11270	Electronics Circuits II - For 4th Sem ECE & CSE (AU), Ed-1, by Jasmin (Hitech	11270
11271	Circuits Theory - For 1 year 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11271
11272	Circuits Theory - For 1 year 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11272
11273	Circuits Theory - For 1 year 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11273
11274	Circuits Theory - For 1 year 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11274
11275	Circuits Theory - For 1 year 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11275
11276	Electronics Engineering - For 2nd Sem Mech (AU), Ed-1, by Godse (A.P	Technical	11276
11277	Electronics Engineering - For 2nd Sem Mech (AU), Ed-1, by Godse (A.P	Technical	11277
11278	Electronics Engineering - For 2nd Sem Mech (AU), Ed-1, by Godse (A.P	Technical	11278
11279	Electronics Engineering - For 2nd Sem Mech (AU), Ed-1, by Godse (A.P	Technical	11279
11280	Electronics Engineering - For 2nd Sem Mech (AU), Ed-1, by Godse (A.P	Technical	11280
11281	Network Analysis & Synthesis - For 3rd Sem ECE (AU), Ed-1, by Bakshi	Technical	11281
11282	Digital System - For 3rd Sem CSE (AU), Ed-1, by Godse (A.P) & Godse	Technical	11282
11283	Digital System Design - For 3rd Sem IT (AU), by Godse (A.P) & Godse (Technical	11283
11284	Electrical Engineering - For 3rd Sem ECE (AU), Ed-1, by Bakshi (U.A) &	Technical	11284
11285	Theory of Machines in S.I Units, Ed-13, by Khurmi (R.S) & Gupta (J.K)	S Chand	11285
11286	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	11286
11287	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	11287
11288	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	11288

Sheet1

11289	Computer Practice II - For 2nd Sem (AU), Ed-2, by Ramesh Babu (V) &	VRB	11289
11290	Computer Practice II - For 2nd Sem (AU), Ed-2, by Ramesh Babu (V) &	VRB	11290
11291	Computer Practice II - For 2nd Sem (AU), Ed-2, by Ramesh Babu (V) &	VRB	11291
11292	Computer Practice II - For 2nd Sem (AU), Ed-2, by Ramesh Babu (V) &	VRB	11292
11293	Computer Practice II - For 2nd Sem (AU), Ed-2, by Ramesh Babu (V) &	VRB	11293
11294	Circuit Theory (Analysis and Synthesis), Ed-3, by Chakrabathi (A)	Dhanpat	11294
11295	Circuit Theory (Analysis and Synthesis), Ed-3, by Chakrabathi (A)	Dhanpat	11295
11296	Circuit Theory (Analysis and Synthesis), Ed-3, by Chakrabathi (A)	Dhanpat	11296
11297	Circuit Theory (Analysis and Synthesis), Ed-3, by Chakrabathi (A)	Dhanpat	11297
11298	Circuit Theory (Analysis and Synthesis), Ed-3, by Chakrabathi (A)	Dhanpat	11298
11299	Advanced Mathematics for Engineering Students, vol-3, by Narayanan (S)	S.Viswanadar	11299
11300	Advanced Mathematics for Engineering Students, vol-3, by Narayanan (S)	S.Viswanadar	11300
11301	Advanced Mathematics for Engineering Students, vol-3, by Narayanan (S)	S.Viswanadar	11301
11302	Advanced Mathematics for Engineering Students, vol-3, by Narayanan (S)	S.Viswanadar	11302
11303	Steam and Gas Turbines (S.I Units), Ed-6, by Yadav (R)	Central	11303
11304	Steam and Gas Turbines (S.I Units), Ed-6, by Yadav (R)	Central	11304
11305	Steam and Gas Turbines (S.I Units), Ed-6, by Yadav (R)	Central	11305
11306	Heat Transfer, by Nag (P.K)	TMH	11306
11307	Heat Transfer, by Nag (P.K)	TMH	11307
11308	Heat Transfer, by Nag (P.K)	TMH	11308
11309	Heat Transfer, by Nag (P.K)	TMH	11309
11310	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Hitech	11310
11311	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C)	Hitech	11311
11312	Thermodynamics, by Balmer Robert (T)	Jaico	11312
11313	Engineering Network Analysis and Filter Design (Including Synthesis of (Umesh	11313
11314	Engineering Network Analysis and Filter Design (Including Synthesis of (Umesh	11314
11315	Stochastic Processes, by Mehdi (J)	New Age	11315
11316	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	11316
11317	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	11317
11318	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	11318
11319	CM 132 Engineering Chemistry - II For 2nd Sem, Ed-1, by Kannan (P) &	Srikrishna	11319
11320	CM 132 Engineering Chemistry - II For 2nd Sem, Ed-1, by Kannan (P) &	Srikrishna	11320
11321	CM 132 Engineering Chemistry - II For 2nd Sem, Ed-1, by Kannan (P) &	Srikrishna	11321
11322	CM 132 Engineering Chemistry - II For 2nd Sem, Ed-1, by Kannan (P) &	Srikrishna	11322
11323	CM 132 Engineering Chemistry - II For 2nd Sem, Ed-1, by Kannan (P) &	Srikrishna	11323
11324	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	11324
11325	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	11325
11326	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	11326
11327	Network Analysis and Synthesis-For 4th Sem EEE (AU), Ed-1, by Baksh	Technical	11327
11328	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	11328
11329	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	11329
11330	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	11330
11331	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	11331
11332	Digital Systems - For 3rd Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11332
11333	Digital Systems - For 3rd Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11333
11334	Digital Systems - For 3rd Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11334
11335	Digital Systems - For 3rd Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11335
11336	Digital System and Design - For 3rd Sem IT, Ed-1, by Godse (A.P) & Go	Technical	11336
11337	Digital System and Design - For 3rd Sem IT, Ed-1, by Godse (A.P) & Go	Technical	11337
11338	Digital System and Design - For 3rd Sem IT, Ed-1, by Godse (A.P) & Go	Technical	11338
11339	Digital System and Design - For 3rd Sem IT, Ed-1, by Godse (A.P) & Go	Technical	11339
11340	Electronic Circuits - I For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11340
11341	Electronic Circuits - I For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11341

Sheet1

11342	Electronic Circuits - I For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11342
11343	Electronic Circuits - I For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11343
11344	Electronic Circuits - I For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11344
11345	Electrical Engineering - For 3rd Sem ECE, Ed-1, by Bakshi (U.A) & Baks	Technical	11345
11346	Electrical Engineering - For 3rd Sem ECE, Ed-1, by Bakshi (U.A) & Baks	Technical	11346
11347	Electrical Engineering - For 3rd Sem ECE, Ed-1, by Bakshi (U.A) & Baks	Technical	11347
11348	Control Systems, Ed-10, by Pallani (S)	Shanmuga Pr	11348
11349	Control Systems, Ed-10, by Pallani (S)	Shanmuga Pr	11349
11350	Control Systems, Ed-10, by Pallani (S)	Shanmuga Pr	11350
11351	Control Systems, Ed-10, by Pallani (S)	Shanmuga Pr	11351
11352	Control Systems, Ed-10, by Pallani (S)	Shanmuga Pr	11352
11353	Data Mining Concepts and Techniques, by Han Jiawei & Kambler Miche	Morgan	11353
11354	Data Mining Concepts and Techniques, by Han Jiawei & Kambler Miche	Morgan	11354
11355	Data Mining Concepts and Techniques, by Han Jiawei & Kambler Miche	Morgan	11355
11356	Data Mining Concepts and Techniques, by Han Jiawei & Kambler Miche	Morgan	11356
11357	Gas Turbine Theory, Ed-5, by Saravana Muttoo (H.I.H), Rogers (G.F.C)	Pearson	11357
11358	Gas Turbine Theory, Ed-5, by Saravana Muttoo (H.I.H), Rogers (G.F.C)	Pearson	11358
11359	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11359
11360	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11360
11361	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11361
11362	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11362
11363	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11363
11364	Microprocessor and Microcontroller Applications - For 4th Sem IT, Ed-1	Technical	11364
11365	Microprocessor and Microcontroller Applications - For 4th Sem IT, Ed-1	Technical	11365
11366	Microprocessor and Microcontroller Applications - For 4th Sem IT, Ed-1	Technical	11366
11367	Thermodynamics - An Engineering Approach, Ed-3, by Cengel Yunus (A)	TMH	11367
11368	Thermodynamics - An Engineering Approach, Ed-3, by Cengel Yunus (A)	TMH	11368
11369	Thermodynamics - An Engineering Approach, Ed-3, by Cengel Yunus (A)	TMH	11369
11370	Thermodynamics - An Engineering Approach, Ed-3, by Cengel Yunus (A)	TMH	11370
11371	The 8051 Microcontroller and Embedded Systems, by Mazid Ali Mohamr	Pearson	11371
11372	The 8051 Microcontroller and Embedded Systems, by Mazid Ali Mohamr	Pearson	11372
11373	Semiconductor Physics and Optoelectronic - For 2nd Sem CSE (AU), Ec	VRB	11373
11374	Semiconductor Physics and Optoelectronic - For 2nd Sem CSE (AU), Ec	VRB	11374
11375	Semiconductor Physics and Optoelectronic - For 2nd Sem CSE (AU), Ec	VRB	11375
11376	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), Se	VRB	11376
11377	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), Se	VRB	11377
11378	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), Se	VRB	11378
11379	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), Se	VRB	11379
11380	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), Se	VRB	11380
11381	Material Science - For 2nd Sem ECE, by Senthil Kumar (G), Iyandurai (N)	VRB	11381
11382	Material Science - For 2nd Sem ECE, by Senthil Kumar (G), Iyandurai (N)	VRB	11382
11383	Material Science - For 2nd Sem ECE, by Senthil Kumar (G), Iyandurai (N)	VRB	11383
11384	Material Science - For 2nd Sem ECE, by Senthil Kumar (G), Iyandurai (N)	VRB	11384
11385	Material Science - For 2nd Sem ECE, by Senthil Kumar (G), Iyandurai (N)	VRB	11385
11386	Engineering Physics - II - For 2nd Sem EEE, Ed-1, by Vijayakumari (G),	VRB	11386
11387	Engineering Physics - II - For 2nd Sem EEE, Ed-1, by Vijayakumari (G),	VRB	11387
11388	Engineering Physics - II - For 2nd Sem EEE, Ed-1, by Vijayakumari (G),	VRB	11388
11389	Engineering Physics - II - For 2nd Sem EEE, Ed-1, by Vijayakumari (G),	VRB	11389
11390	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11390
11391	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11391
11392	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11392
11393	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11393
11394	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11394

Sheet1

11395	Modern Control Systems, Ed-8, by Dorf Richard (C) & Bishop Robert (H)	Addison Wesley	11395
11396	Modern Control Systems, Ed-8, by Dorf Richard (C) & Bishop Robert (H)	Addison Wesley	11396
11397	Discrete and Combinatorial Mathematics, Ed-4, by Grimaldi Ralph (P)	Pearson	11397
11398	Mechanics of Solids - An Introduction, by Lardner (T.J) & Archer (R.R)	MCGH	11398
11399	Handbook of Experiments in Electronics and Communication Engineering	Vikas	11399
11400	Handbook of Experiments in Electronics and Communication Engineering	Vikas	11400
11401	Exploring the Unix System, Ed-1, by Kochan Stephen (G) & Wood Patrick	CBS	11401
11402	Exploring the Unix System, Ed-1, by Kochan Stephen (G) & Wood Patrick	CBS	11402
11403	Physics for Engineers, by Palanisamy (P.K)	Scitech	11403
11404	Physics for Engineers, by Palanisamy (P.K)	Scitech	11404
11405	Physics for Engineers, by Palanisamy (P.K)	Scitech	11405
11406	Physics for Engineers, by Palanisamy (P.K)	Scitech	11406
11407	Physics for Engineers, by Palanisamy (P.K)	Scitech	11407
11408	Physics for Engineers, by Palanisamy (P.K)	Scitech	11408
11409	Physics for Engineers, by Palanisamy (P.K)	Scitech	11409
11410	Physics for Engineers, by Palanisamy (P.K)	Scitech	11410
11411	Physics for Engineers, by Palanisamy (P.K)	Scitech	11411
11412	Physics for Engineers, by Palanisamy (P.K)	Scitech	11412
11413	Discrete Structures and Graph Theory, Ed-2, by Bishma Rao (G.S.S)	Scitech	11413
11414	Discrete Structures and Graph Theory, Ed-2, by Bishma Rao (G.S.S)	Scitech	11414
11415	Discrete Structures and Graph Theory, Ed-2, by Bishma Rao (G.S.S)	Scitech	11415
11416	Discrete Structures and Graph Theory, Ed-2, by Bishma Rao (G.S.S)	Scitech	11416
11417	Discrete Structures and Graph Theory, Ed-2, by Bishma Rao (G.S.S)	Scitech	11417
11418	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11418
11419	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11419
11420	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11420
11421	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11421
11422	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11422
11423	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11423
11424	Learning C ++ - A Hands on Approach, by Nagler Eric	Jaico	11424
11425	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	11425
11426	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	11426
11427	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	11427
11428	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	11428
11429	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	11429
11430	Mechanical Vibrations, Ed-3, by Singh (V.P)	Dhanpat	11430
11431	Mechanical Vibrations, Ed-3, by Singh (V.P)	Dhanpat	11431
11432	Fundamentals of Mathematical Statistics, Ed-10, by Gupta (S.C) & Kapoor	S Chand	11432
11433	Fundamentals of Mathematical Statistics, Ed-10, by Gupta (S.C) & Kapoor	S Chand	11433
11434	Effective Project Management, Ed-2, by Wysocki Robert (K), Beck Robert	John Wiley	11434
11435	Effective Project Management, Ed-2, by Wysocki Robert (K), Beck Robert	John Wiley	11435
11436	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11436
11437	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11437
11438	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11438
11439	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11439
11440	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11440
11441	Engineering Mathematics - For 2nd Sem, Ed-1, by Moorthy (M.B.K) & S	VRB	11441
11442	Language Elective - II - 2 Marks, by Pratheeba	Pratheeba	11442
11443	MA 132 - Mathematics - 2 Marks, by Pratheeba	Pratheeba	11443
11444	Discrete Mathematics - 2 Marks, by Thirunavukarasu (P) & Kannan (E)	Pratheeba	11444
11445	Semiconductor Physics and Optoelectronics - 2 Marks, by Pratheeba	Pratheeba	11445
11446	Programming and Datastructures - 2 Marks, by Pratheeba	Pratheeba	11446
11447	Chemistry - II 2 Marks, by Pratheeba	Pratheeba	11447

Sheet1

11448	Thermodynamics - 2 Marks, by Pratheeba	Pratheeba	11448
11449	Electronics Engineering - 2 Marks, by Pratheeba	Pratheeba	11449
11450	Electrical Engineering - 2 Marks, by Pratheeba	Pratheeba	11450
11451	Electronic Devices and Circuits - 2 Marks, by Pratheeba	Pratheeba	11451
11452	Probability and Statistics - 2 Marks, by Thirunavakarsu (P) & Kannan (E)	Pratheeba	11452
11453	Probability, Statistics and Random Processes, by Murugesan (K) & Guru	Anuradha	11453
11454	Object Oriented Programming - 2 Marks, by Pratheeba	Pratheeba	11454
11455	Program Design and Development - 2 Marks, by Pratheeba	Pratheeba	11455
11456	Physics - II 2 Marks, by Pratheeba	Pratheeba	11456
11457	Solid Mechanics - 2 Marks, by Pratheeba	Pratheeba	11457
11458	Electric Circuit Analysis - 2 Marks, by Pratheeba	Pratheeba	11458
11459	Short Answer Questions - 5th Sem ECE, by Pratheeba	Pratheeba	11459
11460	Electronic Devices - 2 Marks, by Pratheeba	Pratheeba	11460
11461	Short Answer Questions - 5th Sem EEE, by Pratheeba	Pratheeba	11461
11462	Yoga for Every Athlete, by Kagler Aladar	Jaico	11462
11463	Yoga for Healing, by Venkateshwaran (P.S)	Jaico	11463
11464	Yoga and Your Heart, by Datey (K.K), Gharote (M.L) & Solipavri	Jaico	11464
11465	Yoga for You, by Indra Devi	Jaico	11465
11466	Yoga for the Cure of Common Diseases, by Lashminarain Sharma	Hind Pocket	11466
11467	Power System Protection and Switchgear, by Badri Ram & Vishwakarma	TMH	11467
11468	Power System Protection and Switchgear, by Badri Ram & Vishwakarma	TMH	11468
11469	Switchgear Protection and Power Systems, by Sunil Rao (S)	Khanna	11469
11470	Switchgear Protection and Power Systems, by Sunil Rao (S)	Khanna	11470
11471	'00' Solutions for Y2k and all AD-BC Years in Computer, Ed-1, by Mohan	Mohana Suku	11471
11472	'00' Solutions for Y2k and all AD-BC Years in Computer, Ed-1, by Mohan	Mohana Suku	11472
11473	'00' Solutions for Y2k and all AD-BC Years in Computer, Ed-1, by Mohan	Mohana Suku	11473
11474	'00' Solutions for Y2k and all AD-BC Years in Computer, Ed-1, by Mohan	Mohana Suku	11474
11475	'00' Solutions for Y2k and all AD-BC Years in Computer, Ed-1, by Mohan	Mohana Suku	11475
11476	Solid Mechanics for 2nd Sem EEE, Ed-1, by Vijayaraghavan (G.K) & Sel	Laxmi	11476
11477	Solid Mechanics for 2nd Sem EEE, Ed-1, by Vijayaraghavan (G.K) & Sel	Laxmi	11477
11478	Solid Mechanics for 2nd Sem EEE, Ed-1, by Vijayaraghavan (G.K) & Sel	Laxmi	11478
11479	Solid Mechanics for 2nd Sem EEE, Ed-1, by Vijayaraghavan (G.K) & Sel	Laxmi	11479
11480	Solid Mechanics for 2nd Sem EEE, Ed-1, by Vijayaraghavan (G.K) & Sel	Laxmi	11480
11481	How to Developing Self Confidence and Influence People by Public Spe	Vermilan	11481
11482	More Puzzles, by Shakuntala Devi	Orient	11482
11483	More Puzzles, by Shakuntala Devi	Orient	11483
11484	Exercises for the Whole Brain, Ed-1, by Brakedon Allen (D) & Fellows Le	Viva	11484
11485	Building Brain Power, Ed-1, by Brakedon Allen (D) & Gamon David	Viva	11485
11486	Cobol Programming, by Roy (M.K) & Ghosh Dastidar (D)	TMH	11486
11487	Mobile Communications, by Schiller Jochen (H)	Pearson	11487
11488	The Pearson Concise General Knowledge Manual, by Thorpe Edger & T	Pearson	11488
11489	Study and Immigration in U.S.A, by Shusil Kumar Srivastava	Pustak	11489
11490	Elichi Deepangal - India Altralin Utrakan, Ed-1, by Abdul Kalam (A.P.J)	Kannadasan	11490
11491	Boost Your Creative Intelligence, Ed-1, by Alder Harry	Kogan	11491
11492	Boost Your Intelligence, by Alder Harry	Kogan	11492
11493	A Textbook of Engineering Chemistry, Ed-10, by Dara (S.S)	S Chand	11493
11494	2003 World Cup Cricket - Action Reply 1993, by Rahul Singhal	Pentagon	11494
11495	2003 World Cup Cricket - Action Reply 1993, by Rahul Singhal	Pentagon	11495
11496	Comdex CAT all-in One Study Kit for IIM Entrance, Ed-1, by Chopra (R.F)	Dream tech	11496
11497	How to Prepare for Group Discussion and Interview, by Prasad (H.M)	TMH	11497
11498	MA 132 Engineering Mathematics II - For 1 Year, by Balaji (G)	Balaji (G)	11498
11499	B.E. EEE 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11499
11500	B.E. ECE 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11500

Sheet1

11501	B.Tech - IT 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11501
11502	B.Tech - IT 2nd Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11502
11503	B.Tech - CSE 2nd Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11503
11504	B.Tech - ECE 2nd Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11504
11505	B.Tech - EEE 2nd Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11505
11506	B.Tech - Mech 2nd Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11506
11507	B.Tech - IT 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11507
11508	B.Tech - IT 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	11508
11509	Principles of Electrical Engineering (AU), Ed-1, by Mehta (V.K) & Rohit M	S Chand	11509
11510	Applied Materials Science, by Palanisamy (P.K)	Scitech	11510
11511	Introduction to Information Technology - 2nd Sem IT, Ed-1, by Senapathi	Laxmi	11511
11512	Electronics Engineering for 2nd Sem Mech, Ed-1, by Nagarajan (G)	Laxmi	11512
11513	Applied Material Science - For 4th Sem Mech, Ed-1, by Iyandurai & et al	VRB	11513
11514	Semiconductor Physics and Optoelectronics for 2nd Sem CSE (AU), Ed-1	VRB	11514
11515	Material Science for 2nd Sem ECE, Ed-1, by Senthil Kumar (G) & et al.	VRB	11515
11516	Engineering Physics II - For 2nd Sem EEE, Ed-1, by Vijayakumari (G) &	VRB	11516
11517	Electronics Engineering for 2nd Sem - Mech (AU), Ed-1, by Sinivasan (K)	Anuradha	11517
11518	Discrete Mathematical Structures, Ed-1, by Solairaju (A) & et al.	Anuradha	11518
11519	Software Engineering Concepts, by Fairly Richard	TMH	11519
11520	Software Engineering Concepts, by Fairly Richard	TMH	11520
11521	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kaven	TMH	11521
11522	Modern Power System Analysis, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	11522
11523	Modern Power System Analysis, Ed-2, by Singh (M.D) & Khanchandani	TMH	11523
11524	Measurement Systems - Application and Design, Ed-4, by Doebelin Ernie	TMH	11524
11525	Engineering Circuits Analysis, Ed-6, by Hayt William (H)	TMH	11525
11526	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	11526
11527	Digital Principles and Applications, Ed-5, by Malvino Albert Pual & Leac	TMH	11527
11528	Probability and Queueing Theory - For 4th Sem CSE (AU), Ed-1, by Sing	Meenakshi	11528
11529	Probability and Queueing Theory - For 4th Sem CSE (AU), Ed-1, by Sing	Meenakshi	11529
11530	Probability and Queueing Theory - For 4th Sem CSE (AU), Ed-1, by Sing	Meenakshi	11530
11531	Probability and Queueing Theory - For 4th Sem CSE (AU), Ed-1, by Sing	Meenakshi	11531
11532	Probability and Queueing Theory - For 4th Sem CSE (AU), Ed-1, by Sing	Meenakshi	11532
11533	Data Communication, Computer Networks, And Open Systems, Ed-4, by	Pearson	11533
11534	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) Woods Richard	Pearson	11534
11535	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) Woods Richard	Pearson	11535
11536	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) Woods Richard	Pearson	11536
11537	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) Woods Richard	Pearson	11537
11538	Managing the Software Processes, by Humphrey Watts (S)	Pearson	11538
11539	Managing the Software Processes, by Humphrey Watts (S)	Pearson	11539
11540	Managing the Software Processes, by Humphrey Watts (S)	Pearson	11540
11541	Managing the Software Processes, by Humphrey Watts (S)	Pearson	11541
11542	Managing the Software Processes, by Humphrey Watts (S)	Pearson	11542
11543	Neural Networks - Algorithms, Applications and Programming Technique	Perason	11543
11544	Neural Networks - Algorithms, Applications and Programming Technique	Perason	11544
11545	Neural Networks - Algorithms, Applications and Programming Technique	Perason	11545
11546	Neural Networks - Algorithms, Applications and Programming Technique	Perason	11546
11547	The Unified Modelling Language User Guide, by Booch Grady & et al.	Pearson	11547
11548	The Unified Modelling Language User Guide, by Booch Grady & et al.	Pearson	11548
11549	The Unified Modelling Language User Guide, by Booch Grady & et al.	Pearson	11549
11550	The Unified Modelling Language User Guide, by Booch Grady & et al.	Pearson	11550
11551	The Unified Modelling Language User Guide, by Booch Grady & et al.	Pearson	11551
11552	Communication Systems, by Lathi (B.P)	B S	11552
11553	Communication Systems, by Lathi (B.P)	B S	11553

Sheet1

11554	Communication Systems, by Lathi (B.P)	B S	11554
11555	Communication Systems, by Lathi (B.P)	B S	11555
11556	Mechanics of Structures (Strength of Materials), Ed-24, by Junnar Kar (S	Charotar	11556
11557	Mechanics of Structures (Strength of Materials), Ed-24, by Junnar Kar (S	Charotar	11557
11558	Mechanics of Structures (Strength of Materials), Ed-24, by Junnar Kar (S	Charotar	11558
11559	Mechanics of Structures (Theory and Analysis of Structures), Ed-16, by	Charotar	11559
11560	Mechanics of Structures (Theory and Analysis of Structures), Ed-16, by	Charotar	11560
11561	Mechanics of Structures (Theory and Analysis of Structures), Ed-16, by	Charotar	11561
11562	Operating Systems Concepts, Ed-6, by Silberchartz Abraham & et al.	John Wiley	11562
11563	Operating Systems Concepts, Ed-6, by Silberchartz Abraham & et al.	John Wiley	11563
11564	Operating Systems Concepts, Ed-6, by Silberchartz Abraham & et al.	John Wiley	11564
11565	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11565
11566	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11566
11567	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11567
11568	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11568
11569	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11569
11570	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	11570
11571	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	11571
11572	Experimental Methods for Engineers. Ed-7, by Holman (J.P)	MCGH	11572
11573	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	11573
11574	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	11574
11575	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	11575
11576	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	11576
11577	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	11577
11578	Theory and Problems of Data Structures With C++, by Hubbard John (R)	MCGH	11578
11579	Theory and Problems of Data Structures With C++, by Hubbard John (R)	MCGH	11579
11580	Theory and Problems of Data Structures With C++, by Hubbard John (R)	MCGH	11580
11581	Introduction to Automata Theory Languages and Computations, by Hupc	Narosa	11581
11582	Introduction to Automata Theory Languages and Computations, by Hupc	Narosa	11582
11583	Introduction to Automata Theory Languages and Computations, by Hupc	Narosa	11583
11584	Introduction to Automata Theory Languages and Computations, by Hupc	Narosa	11584
11585	Introduction to Automata Theory Languages and Computations, by Hupc	Narosa	11585
11586	Computer Architecture and Systems Design, by Vaideeswaran (J)	New Age	11586
11587	Computer Architecture and Systems Design, by Vaideeswaran (J)	New Age	11587
11588	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	11588
11589	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	11589
11590	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	11590
11591	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	11591
11592	Data and Computer Communications, Ed-6, by Stallings William	PHI	11592
11593	Multimedia Communications - Applications, Networks Protocols and Star	Pearson	11593
11594	Multimedia Communications - Applications, Networks Protocols and Star	Pearson	11594
11595	Multimedia Communications - Applications, Networks Protocols and Star	Pearson	11595
11596	Multimedia Communications - Applications, Networks Protocols and Star	Pearson	11596
11597	Multimedia Communications - Applications, Networks Protocols and Star	Pearson	11597
11598	Distributed Operating System - Concepts and Designs, by Pradeep Sinh	PHI	11598
11599	Distributed Operating System - Concepts and Designs, by Pradeep Sinh	PHI	11599
11600	Distributed Operating System - Concepts and Designs, by Pradeep Sinh	PHI	11600
11601	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	Pearson	11601
11602	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	Pearson	11602
11603	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	Pearson	11603
11604	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	Pearson	11604
11605	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	Pearson	11605
11606	Materials and Processes in Manufacturing, Ed-8, by Degarmo Paul & et	PHI	11606

Sheet1

11607	Materials and Processes in Manufacturing, Ed-8, by Degarmo Paul & et	PHI	11607
11608	Materials and Processes in Manufacturing, Ed-8, by Degarmo Paul & et	PHI	11608
11609	Materials and Processes in Manufacturing, Ed-8, by Degarmo Paul & et	PHI	11609
11610	Materials and Processes in Manufacturing, Ed-8, by Degarmo Paul & et	PHI	11610
11611	Modern Control Engineering, Ed-4, by Ogata Katshuiko	PHI	11611
11612	Visual Basic 6 - How to Program, by Deitel (H.M), Deitel (P.K) & Neito (T.	Pearson	11612
11613	Visual Basic 6 - How to Program, by Deitel (H.M), Deitel (P.K) & Neito (T.	Pearson	11613
11614	Visual Basic 6 - How to Program, by Deitel (H.M), Deitel (P.K) & Neito (T.	Pearson	11614
11615	Visual Basic 6 - How to Program, by Deitel (H.M), Deitel (P.K) & Neito (T.	Pearson	11615
11616	Visual Basic 6 - How to Program, by Deitel (H.M), Deitel (P.K) & Neito (T.	Pearson	11616
11617	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Prakash	11617
11618	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Prakash	11618
11619	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Prakash	11619
11620	Analog and Digital Signal Processing, Ed-2, by Ashok Ambasdardar	Thomson	11620
11621	Analog and Digital Signal Processing, Ed-2, by Ashok Ambasdardar	Thomson	11621
11622	Analog and Digital Signal Processing, Ed-2, by Ashok Ambasdardar	Thomson	11622
11623	Analog and Digital Signal Processing, Ed-2, by Ashok Ambasdardar	Thomson	11623
11624	Analog and Digital Signal Processing, Ed-2, by Ashok Ambasdardar	Thomson	11624
11625	CAD/CAM, Theory and Practice, by Zeid Ibrahim	TMH	11625
11626	CAD/CAM, Theory and Practice, by Zeid Ibrahim	TMH	11626
11627	CAD/CAM, Theory and Practice, by Zeid Ibrahim	TMH	11627
11628	IBM PC and Clones - Hardware/Troubleshooting and Maintenance, Ed-2	TMH	11628
11629	IBM PC and Clones - Hardware/Troubleshooting and Maintenance, Ed-2	TMH	11629
11630	Circuits and Networks - Analysis and Synthesis, Ed-2, by Sudakar & Sh	TMH	11630
11631	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) Prasad (L.V)	TMH	11631
11632	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) Prasad (L.V)	TMH	11632
11633	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) Prasad (L.V)	TMH	11633
11634	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) Prasad (L.V)	TMH	11634
11635	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) Prasad (L.V)	TMH	11635
11636	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	11636
11637	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	11637
11638	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	11638
11639	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	11639
11640	Visual Basic 6 - From the Ground Up, by Cornell Gary	TMH	11640
11641	Visual Basic 6 - From the Ground Up, by Cornell Gary	TMH	11641
11642	Visual Basic 6 - From the Ground Up, by Cornell Gary	TMH	11642
11643	VLSI Technology, Ed-2, by Sze (S)	MCGH	11643
11644	VLSI Technology, Ed-2, by Sze (S)	MCGH	11644
11645	A First Book of Visual C++, by Bronson Gary (J)	Vikas	11645
11646	A First Book of Visual C++, by Bronson Gary (J)	Vikas	11646
11647	Data Networks Communications, by Miller Micheal (A)	Vikas	11647
11648	Data Networks Communications, by Miller Micheal (A)	Vikas	11648
11649	Data Networks Communications, by Miller Micheal (A)	Vikas	11649
11650	Data Networks Communications, by Miller Micheal (A)	Vikas	11650
11651	Data Networks Communications, by Miller Micheal (A)	Vikas	11651
11652	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	11652
11653	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	11653
11654	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	11654
11655	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	11655
11656	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	11656
11657	Industrial Instrumentations, by Eckman Donald (P)	CBS	11657
11658	Industrial Instrumentations, by Eckman Donald (P)	CBS	11658
11659	Industrial Instrumentations, by Eckman Donald (P)	CBS	11659

Sheet1

11660	Industrial Instrumentations, by Eckman Donald (P)	CBS	11660
11661	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	11661
11662	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	11662
11663	Quantitative Aptitude (Fully Solved), Ed-1, by Aggarwal (R.S)	S Chand	11663
11664	Quantitative Aptitude (Fully Solved), Ed-1, by Aggarwal (R.S)	S Chand	11664
11665	Quantitative Aptitude (Fully Solved), Ed-1, by Aggarwal (R.S)	S Chand	11665
11666	Quantitative Aptitude (Fully Solved), Ed-1, by Aggarwal (R.S)	S Chand	11666
11667	Quantitative Aptitude (Fully Solved), Ed-1, by Aggarwal (R.S)	S Chand	11667
11668	Introduction to the Theory of Computation, by Sipser Michael	Thomson	11668
11669	Introduction to the Theory of Computation, by Sipser Michael	Thomson	11669
11670	Introduction to the Theory of Computation, by Sipser Michael	Thomson	11670
11671	Introduction to the Theory of Computation, by Sipser Michael	Thomson	11671
11672	Introduction to the Theory of Computation, by Sipser Michael	Thomson	11672
11673	Jigs and Fixtures, Ed-2, by Joshi (P.H)	TMH	11673
11674	Jigs and Fixtures, Ed-2, by Joshi (P.H)	TMH	11674
11675	Machine Design (Design of Machine Elements), Ed-2, by Md. Jalaluddin	Anuradha	11675
11676	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	11676
11677	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	11677
11678	English is Easy - If You Follow This Book, by Chetananand Singh	BSC	11678
11679	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	11679
11680	Spice for Circuits and Electronic Using PSPICE, Ed-2, by Mohammed R	PHI	11680
11681	Digital Control and State Variable Methods, by Gopal (M)	TMH	11681
11682	The Hindu Speaks on Scientific Facts, by The Hindu	Kasturi	11682
11683	Engineering Mechanics, Ed-3, by Kumar (K.L)	TMH	11683
11684	Electrical Engineering and Control Systems - For 3rd Sem CSE, Ed-1, by	Technical	11684
11685	Network Analysis & Synthesis - For 3rd Sem ECE (AU), Ed-1, by Bakshi	Technical	11685
11686	Electrical Engineering - For 3rd Sem ECE, Ed-1, by Bakshi (U.A) & Baks	Technical	11686
11687	Digital System Design - For 3rd Sem IT, Ed-1, by Godse (A.P) & Godse	Technical	11687
11688	Digital Systems - For 3rd Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11688
11689	Electronic Circuits I - For 3rd Sem ECE, Ed-1, by Godse (A.P) & Bakshi	Technical	11689
11690	Signals and Systems - For 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	11690
11691	Control Systems - For 5th Sem ECE, Ed-1, by Bakshi (U.A) & Bakshi (V.	Technical	11691
11692	Comdex Call Center Training Course Kit, by Vikas Gupta	Dreamtech	11692
11693	Computer Organization and Architecture - Designing for Performance, E	Pearson	11693
11694	Digital Integrated Circuits - A Design Perspective, Ed-2, by Rabaey Jan	PHI	11694
11695	Applying UML and Patterns-An Introduction to Object-Oriented Analysis	Pearson	11695
11696	UML - A Beginners Guide, by Roff Jason (T)	TMH	11696
11697	UML - A Beginners Guide, by Roff Jason (T)	TMH	11697
11698	Principles of Machine Tools, Ed-2, by Sen (G.C) & Battacharya (A)	New Central E	11698
11699	Multimedia - Making it Work, Ed-5, by Vaughan Tay	TMH	11699
11700	Object Oriented Systems Development - Using the Unified Modelling Lar	MCGH	11700
11701	Elements of Data Compression, by Drozden Adam	Vikas	11701
11702	Elements of Data Compression, by Drozden Adam	Vikas	11702
11703	Introduction to Systems Analysis and Design, Ed-4, by Igor Hawryzkiew	PHI	11703
11704	Introduction to Systems Analysis and Design, Ed-4, by Igor Hawryzkiew	PHI	11704
11705	Comprehensive Compiler Design, by Kakde (O.G)	Laxmi	11705
11706	Comprehensive Compiler Design, by Kakde (O.G)	Laxmi	11706
11707	Comprehensive Compiler Design, by Kakde (O.G)	Laxmi	11707
11708	Problems and Solutions in Computer System Architecture, by G.K	G.K	11708
11709	Problems and Solutions in Computer System Architecture, by G.K	G.K	11709
11710	Designing With Pro-Engineer-Covers Release 2000i,2000i2,and 2001, E	Dreamtech	11710
11711	Digital Signal Processing, Ed-1, by Ramachandran (B)	Anuradha	11711
11712	Problems and Solutions in Data Structures, by G.K	G.K	11712

Sheet1

11713	Problems and Solutions in Data Structures, by G.K	G.K	11713
11714	Problems and Solutions in Computer Networks, by G.K	G.K	11714
11715	Software Testing Techniques, Ed-2, by Beizer Boris	Dreamtech	11715
11716	Advanced VB 6 Projects, Ed-1, by Bayross Ivan	BPB	11716
11717	Problems and Solutions in Network Analysis, by G.K	G.K	11717
11718	Problems and Solutions in Communication Systems, by G.K	G.K	11718
11719	Problems and Solutions in Control Systems, by G.K	G.K	11719
11720	Electrical Engineering and Control Systems - For 3rd Sem CSE, Ed-1, by	Technical	11720
11721	Electrical Engineering and Control Systems - For 3rd Sem CSE, Ed-1, by	Technical	11721
11722	Electrical Engineering and Control Systems - For 3rd Sem CSE, Ed-1, by	Technical	11722
11723	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11723
11724	Digital Signal Processing, Ed-1, by Ramachandran (B)	Anuradha	11724
11725	Introduction to the Finite Elements Methods - A Numerical Methods for E	CBS	11725
11726	CAD CAM - Principles, Practice and Manufacturing Management, Ed-2,	Pearson	11726
11727	Electromagnetic Fields - For 3rd Sem ECE (AU), Ed-1, by Sajjana Lydia	Charulatha	11727
11728	Electromagnetic Fields - For 3rd Sem ECE (AU), Ed-1, by Sajjana Lydia	Charulatha	11728
11729	Display Systems Engineering - For 3rd Sem I.T (AU), Ed-1, by Elayaraja	Charulatha	11729
11730	Display Systems Engineering - For 3rd Sem I.T (AU), Ed-1, by Elayaraja	Charulatha	11730
11731	Principles of Communication - For 3rd Sem IT (AU), Ed-1, by Abbirami (Charulatha	11731
11732	Principles of Communication - For 3rd Sem IT (AU), Ed-1, by Abbirami (Charulatha	11732
11733	Engineering Electromagnetics (Field Theory) - for 3rd Sem ECE,EEE & 4	Lakshmi	11733
11734	Control Systems - Principles and Design, Ed-2, by Gopal (M)	TMH	11734
11735	Optimising Energy Efficiencies in Industry, by Rajan (G.S)	TMH	11735
11736	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	11736
11737	Renewable Energy Sources and Their Environemental Impact, by Abbas	PHI	11737
11738	Solar Energy - Fundamentals and Applications, Ed-1, by Garg (H.P) & P	TMH	11738
11739	Getting Started With MATLAB - A Quick Introduction for Scientists and E	Oxford	11739
11740	Getting Started With MATLAB - A Quick Introduction for Scientists and E	Oxford	11740
11741	Tool Engineering Design, Ed-5, by Nagpal (G.R)	Khanna	11741
11742	Making the Most Sunshine - A Handbook of Solar Energy for the Comm	Vikas	11742
11743	Fuels and Combustion, Ed-2, by Sameer Sarkar	Orient	11743
11744	Machine Tool Engineering, Ed-8, by Nagpal (G.R)	Khanna	11744
11745	Machine Tool Design Handbook, by CMTI, Bangalore	TMH	11745
11746	Solar Thermal Engineering Systems, by Tiwari (G.N) & Sangeetha Sune	Narosa	11746
11747	Principles of Metal Manufacturing, by Beddoes (J) & Bibby (M.J)	Viva	11747
11748	Fundamentals of Embedded Software - Where C and Assembly Meet, by	Pearson	11748
11749	Fundamentals of Embedded Software - Where C and Assembly Meet, by	Pearson	11749
11750	C++ Program Design - An Introduction to Programming and Object Orier	TMH	11750
11751	Digital Image Processing - A Practical Introduction Using Java, by Efford	Pearson	11751
11752	Digital Image System Processing and Analysis, by Chanda (B) & Dutta M	PHI	11752
11753	Object Oriented Database System - Approaches and Architectures, by P	PHI	11753
11754	Object Oriented Database System - Approaches and Architectures, by P	PHI	11754
11755	Fundamentals of Parallel Processing, by Jordan Harry (F) & Alaghband (PHI	11755
11756	Principles of Multimedia Database Systems, by Subramanian (V.S)	Harcourt	11756
11757	Developing COM/Activex Components With Visual Basic 6, by Applemar	Techmedia	11757
11758	The Complete Reference - HTML, Ed-3, by Powell Thomas (A)	TMH	11758
11759	Electrical Engineering and Control Systems - For 3rd Sem CSE, Ed-1, by	Technical	11759
11760	Digital Systems - For 5th Sem EEE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11760
11761	Digital Systems - For 5th Sem EEE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11761
11762	Digital Systems - For 5th Sem EEE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11762
11763	Digital Systems - For 5th Sem EEE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11763
11764	Digital Systems - For 5th Sem EEE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11764
11765	Microprocesses - For 5th Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A	Technical	11765

Sheet1

11766	Microprocesses - For 5th Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11766
11767	Microprocesses - For 5th Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11767
11768	Microprocesses - For 5th Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11768
11769	Microprocesses - For 5th Sem CSE, Ed-1, by Godse (A.P) & Godse (D.A)	Technical	11769
11770	Microprocessor and Applications - For 5th Sem ECE, Ed-1, by Godse (A)	Technical	11770
11771	Microprocessor and Applications - For 5th Sem ECE, Ed-1, by Godse (A)	Technical	11771
11772	Microprocessor and Applications - For 5th Sem ECE, Ed-1, by Godse (A)	Technical	11772
11773	Microprocessor and Applications - For 5th Sem ECE, Ed-1, by Godse (A)	Technical	11773
11774	Microprocessor and Applications - For 5th Sem ECE, Ed-1, by Godse (A)	Technical	11774
11775	Control Systems - For 5th Sem ECE (2004), Ed-1, by Bakshi (U.A) & Bal	Technical	11775
11776	Control Systems - For 5th Sem ECE (2004), Ed-1, by Bakshi (U.A) & Bal	Technical	11776
11777	Control Systems - For 5th Sem ECE (2004), Ed-1, by Bakshi (U.A) & Bal	Technical	11777
11778	Control Systems - For 5th Sem ECE (2004), Ed-1, by Bakshi (U.A) & Bal	Technical	11778
11779	Electrical Circuit Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	11779
11780	Electrical Circuit Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	11780
11781	Electrical Circuit Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	11781
11782	Electrical Circuit Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	11782
11783	Electrical Circuit Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	11783
11784	Metal Cutting Theory and Practice, by Bhattachariya (A)	New Central	11784
11785	Machine Tool Engineering, Ed-8, by Nagpal (G.R)	Khanna	11785
11786	A Textbook of Theory of Machines in S.I Units, Ed-1, by Bansal (R.K)	Lakshmi	11786
11787	Principles of Communication - For 3rd Sem IT, Ed-1, by Srinivasan (K.S)	Selva	11787
11788	Principles of Communication - For 3rd Sem IT, Ed-1, by Srinivasan (K.S)	Selva	11788
11789	Principles of Communication - For 3rd Sem IT, Ed-1, by Srinivasan (K.S)	Selva	11789
11790	Engineering Electromagnetic, Ed-6, by Hayt William (H) & Buck John (A)	TMH	11790
11791	Engineering Electromagnetic, Ed-6, by Hayt William (H) & Buck John (A)	TMH	11791
11792	Engineering Electromagnetic, Ed-6, by Hayt William (H) & Buck John (A)	TMH	11792
11793	Jigs and Fixtures, Ed-2, by Joshi (P.H)	TMH	11793
11794	Design of Machine Elements, by Bhandari (V.B)	TMH	11794
11795	Applied Thermodynamics, Ed-7, by Ballaney (D.L)	Khanna	11795
11796	Applied Thermodynamics, Ed-7, by Ballaney (D.L)	Khanna	11796
11797	Applied Thermodynamics, Ed-7, by Ballaney (D.L)	Khanna	11797
11798	Applied Thermodynamics, Ed-7, by Ballaney (D.L)	Khanna	11798
11799	Applied Thermodynamics, Ed-7, by Ballaney (D.L)	Khanna	11799
11800	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	11800
11801	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	11801
11802	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	11802
11803	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	11803
11804	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	11804
11805	Elements of Engineering Electromagnetics, Ed-5, by Rao (N.N)	PHI	11805
11806	Elements of Engineering Electromagnetics, Ed-5, by Rao (N.N)	PHI	11806
11807	Elements of Engineering Electromagnetics, Ed-5, by Rao (N.N)	PHI	11807
11808	Elements of Engineering Electromagnetics, Ed-5, by Rao (N.N)	PHI	11808
11809	Elements of Engineering Electromagnetics, Ed-5, by Rao (N.N)	PHI	11809
11810	Mobile Communications, by Schiller Jochen	Pearson	11810
11811	Mobile Communications, by Schiller Jochen	Pearson	11811
11812	Mobile Communications, by Schiller Jochen	Pearson	11812
11813	Digital Signal Processing - Principles, Algorithms and Applications, Ed-3,	PHI	11813
11814	Digital Signal Processing - Principles, Algorithms and Applications, Ed-3,	PHI	11814
11815	Digital Signal Processing - Principles, Algorithms and Applications, Ed-3,	PHI	11815
11816	Digital Signal Processing - Principles, Algorithms and Applications, Ed-3,	PHI	11816
11817	Digital Signal Processing - Principles, Algorithms and Applications, Ed-3,	PHI	11817
11818	Handbook of Gear Design, Ed-2, by Maitra Gitin (M)	TMH	11818

Sheet1

11819	Handbook of Gear Design, Ed-2, by Maitra Gitin (M)	TMH	11819
11820	Handbook of Gear Design, Ed-2, by Maitra Gitin (M)	TMH	11820
11821	Handbook of Gear Design, Ed-2, by Maitra Gitin (M)	TMH	11821
11822	Handbook of Gear Design, Ed-2, by Maitra Gitin (M)	TMH	11822
11823	Electronic Devices - For 2nd Sem ECE & 3rd Sem EEE, Ed-1, by Ramu	Pattern	11823
11824	Electronic Devices - For 2nd Sem ECE & 3rd Sem EEE, Ed-1, by Ramu	Pattern	11824
11825	An Introduction to the Design of Small Scale Embedded Systems, by Mil	Palgrave	11825
11826	Software Radio - A Modern Approach to Radio Engineering, by Reed Jef	Pearson	11826
11827	Fundamentals of Embedded Software-Where C and Assembly Meet, by	Pearson	11827
11828	DSP Processor Fundamentals - Architectures and Features, by Lapsley	S Chand	11828
11829	Programming for Embedded Systems, by Dream Tech Software Team	Wiley - Dream	11829
11830	Embedded System Design - A Unified Hardware/Software Introduction, b	John Wiley	11830
11831	Field Theory - A Path Integrated Approach, by Ashok Das	Allied	11831
11832	Spice for Circulations and Electronics Using DSPICE, Ed-2, by Muham	PHI	11832
11833	Digital Signal Processing A Practical Approach, Ed-2, by Ifeachor Emma	Pearson	11833
11834	Digital Signal Processing, by Openheim Alen (V) & Schafer Ronald (W)	Pearson	11834
11835	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	11835
11836	Introduction to MATLAB 6 for Engineers, by Palm William (J)	PHI	11836
11837	Digital Signal Processing Using MATLAB, by Ingli Viney (K) & Proakis Jo	Vikas	11837
11838	Contemporary Communication Systems Using MATLAB, by Proakis Joh	Vikas	11838
11839	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	11839
11840	The Complete Reference - Data Compression, by Salomon David	Spinger	11840
11841	Textbook of Environmental Engineering, by Venugopala Roa (P)	PHI	11841
11842	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	11842
11843	The Finite Element Method In Engineering, Ed-3, by Singiresu Rao (S)	Butter World	11843
11844	Object Oriented Database Design - Clearly Explained, by Harrington Jan	Harcourt	11844
11845	The Finite Element Method in Engineering, Ed-3, by Singiresu Rao (S)	PHI	11845
11846	Computer Integrated Manufacuring, Ed-2, by Rehg James (A) & Kraebb	Pearson	11846
11847	Computer Aided Manufacturing, by Rao (P.N), Tewari (N.K) & Kundra (T.	TMH	11847
11848	CAD CAM - Principles, Practice and Manufacturing Management, Ed-2,	TMH	11848
11849	CAD/CAM Principles and Applications, by Rao (P.N)	TMH	11849
11850	Environmental Engineering - A Design Approach, by Sincero Arcadio (P)	TMH	11850
11851	Solar Energy Utilization, Ed-5, by Rai (G.D)	Khanna	11851
11852	Energy Technology - Non Conventional, Renewable and Conventional, E	Khanna	11852
11853	A Introduction to the Finite Element Method, Ed-2, by Reddy (J.N)	TMH	11853
11854	Finite and Boundary Element Methods in Engineering, by Gupta (O.P)	Oxford	11854
11855	Solar Energy - Principles of Thermal Collection and Storage, Ed-2, by S	TMH	11855
11856	Digital Communications, Ed-4, by Proakis John	MCGH	11856
11857	VHDL Primer, Ed-3, by Bhasker (J)	Pearson	11857
11858	Computer Organization and Design, Ed-2, by Palchaudhuri (P)	PHI	11858
11859	A Text Book of Production Engineering, Ed-1, by Suresh Dalela & Ravis	Galgotia	11859
11860	A Text Book of Production Engineering, Ed-1, by Suresh Dalela & Ravis	Galgotia	11860
11861	A Text Book of Production Engineering, Ed-1, by Suresh Dalela & Ravis	Galgotia	11861
11862	A Text Book of Production Engineering, Ed-1, by Suresh Dalela & Ravis	Galgotia	11862
11863	Design of Transmission Elements, Ed-5, by Prabhu (T.J)	Kasturi	11863
11864	Engineering Mathematics - For 3rd Sem (AU), by Veerarajan (T)	TMH	11864
11865	Neural Networks In Computer Intelligence, by Fulimin	TMH	11865
11866	Neural Networks In Computer Intelligence, by Fulimin	TMH	11866
11867	Neural Networks In Computer Intelligence, by Fulimin	TMH	11867
11868	Neural Networks In Computer Intelligence, by Fulimin	TMH	11868
11869	Neural Networks In Computer Intelligence, by Fulimin	TMH	11869
11870	Computer Network - For 5th Sem IT (AU), by Bagad (V.S) & Dhotre (I.A)	Technical	11870
11871	Machine Design - (Design of Transmission Systems), by Md Jalaludeen	Anuradha	11871

Sheet1

11872	Machine Design - (Design of Transmission Systems), by Md Jalaludeen	Anuradha	11872
11873	Machine Design - (Design of Transmission Systems), by Md Jalaludeen	Anuradha	11873
11874	Machine Design - (Design of Transmission Systems), by Md Jalaludeen	Anuradha	11874
11875	Machine Design - (Design of Transmission Systems), by Md Jalaludeen	Anuradha	11875
11876	Transmission And Distribution - For 5th Sem Eee (AU), by Bakshi (U.A)	Technical	11876
11877	Applied Chemistry (AU), Ed-3, by Krishnamurthy (N) & et al.	TMH	11877
11878	Applied Physics (AU), Ed-4, by Rajendran (V) & Marikani (A)	TMH	11878
11879	Engineering Mathematics - For 3rd Sem (AU), Ed-2, by Veerarajan (T)	TMH	11879
11880	Engineering Mathematics - For 3rd Sem (AU), Ed-2, by Veerarajan (T)	TMH	11880
11881	Engineering Mathematics - For First Year (AU), Ed-2, by Veerarajan (T)	TMH	11881
11882	Engineering Mathematics - For First Year (AU), Ed-2, by Veerarajan (T)	TMH	11882
11883	Modern Engineering Chemistry - A Simplified Approach, Ed-4, by Sadasi	Kamakhya	11883
11884	English For Engineers And Technologists - A Skills Approach, by Divisio	Orient	11884
11885	English For Engineers And Technologists - A Skills Approach, by Divisio	Orient	11885
11886	CM 125 Engineering Chemistry - For First Sem B.E/B.Tech (AU), Ed-6, b	Meenakshi	11886
11887	Engineering Chemistry - For First Year (AU), Ed-1, by Sathiyarayanan	RBA	11887
11888	English Practice Book For Technical Communication - For Ist B.E/B.Tech	RBA	11888
11889	Engineering Physics - For I Year (AU), Ed-1, by Kalainathan (S) & et al.	RBA	11889
11890	Applied Chemistry - For First Sem B.E/B.Tech (AU), Ed-3, by Ravichand	SPR	11890
11891	Computer Networks - For 5th Sem IT, Ed-1, by Bagad (S) & Dhotre (I.A)	Technical	11891
11892	Computer Networks - For 5th Sem IT, Ed-1, by Bagad (S) & Dhotre (I.A)	Technical	11892
11893	Computer Networks - For 5th Sem IT, Ed-1, by Bagad (S) & Dhotre (I.A)	Technical	11893
11894	Computer Networks - For 5th Sem IT, Ed-1, by Bagad (S) & Dhotre (I.A)	Technical	11894
11895	Transmission and Distribution - For 5th Sem EEE, Ed-1, by Bakshi (U.A)	Technical	11895
11896	Transmission and Distribution - For 5th Sem EEE, Ed-1, by Bakshi (U.A)	Technical	11896
11897	Transmission and Distribution - For 5th Sem EEE, Ed-1, by Bakshi (U.A)	Technical	11897
11898	Transmission and Distribution - For 5th Sem EEE, Ed-1, by Bakshi (U.A)	Technical	11898
11899	Computer Architecture - For 5th Sem ECE, Ed-1, by Godse (A.P) & God	Technical	11899
11900	Computer Architecture - For 5th Sem ECE, Ed-1, by Godse (A.P) & God	Technical	11900
11901	Computer Architecture - For 5th Sem ECE, Ed-1, by Godse (A.P) & God	Technical	11901
11902	Computer Architecture - For 5th Sem ECE, Ed-1, by Godse (A.P) & God	Technical	11902
11903	Computer Architecture - For 5th Sem ECE, Ed-1, by Godse (A.P) & God	Technical	11903
11904	Electron Devices and Circuits - (For 2nd Sem IT), Ed-1, by Godse (A.P)	Technical	11904
11905	Electron Devices and Circuits - (For 2nd Sem IT), Ed-1, by Godse (A.P)	Technical	11905
11906	Engineering Mathematics - For 1st Sem, Ed-1, by Prema (K)	SPR	11906
11907	Applied Materials Science - For 4th Sem Mech, Ed-1, by Iyandurai (N), S	VRB	11907
11908	Materials Science -For 3rd Sem EEE	VRB	11908
11909	Materials Science -For 3rd Sem EEE	VRB	11909
11910	Engineering Physics- 1 - For 1st Sem, Ed-2, by Senthil Kumar (G)	VRB	11910
11911	Engineering Mathematics-For 1st Sem, Ed-3, by Moorthy (M.B.K) & et al	VRB	11911
11912	Engineering Mathematics - For 2nd Sem B.E/B.Tech, Ed-2, by Moorthy	VRB	11912
11913	Computer Practice - For 1st Sem B.E/B.Tech, Ed-4, by Ramesh Babu (V	VRB	11913
11914	Engineering Physics - I - For 1st Sem B.E/B.Tech, Ed-2, by Senthil Kum	VRB	11914
11915	Workshop Practice Manual - For 1st Sem B.E/B.Tech, Ed-2, by Shanmu	VRB	11915
11916	Engineering Mechanics - For 1st Sem B.E/B.Tech, Ed-2, by Ramesh Bak	VRB	11916
11917	Engineering Chemistry - For 1st Sem B.E/B.Tech, Ed-2, by Ramana (K.)	VRB	11917
11918	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shahil Jain (B)	New Age	11918
11919	Computer Architecture For 5th Sem ECE, Ed-1, by Godse (A.P) & Godse	Technical	11919
11920	Manorama Year Book - 2001 (Tamil), by Malayala Manorama	Malayala Man	11920
11921	Computer Architecture - For 3rd Sem IT, by Godse (A.P) & Godse (D.A)	Technical	11921
11922	Principles of Communication Engineering - For 3rd Sem IT, by Chitode (Technical	11922
11923	Mega-Lifco Dictionary (English-Engsih-Tamil), Ed-1, by The Little Flower	The Little Flov	11923
11924	Engineering Mechanics for 1st Sem B.E/B.Tech, Ed-2, by Jeyachandran	Maruti	11924

Sheet1

11925	Basic Workshop Practice Manual - For 1st Sem B.E/B.Tech, Ed-2, by Ga	Maruti	11925
11926	Engineering Mathematics - I - For 1st Sem B.E/B.Tech, Ed-1, by Thiruna	Pratheeba	11926
11927	Engineering Mathematics - II For 2nd Sem B.E/B.Tech, by Thirunavkara	Pratheeba	11927
11928	Engineering Chemistry - For 1st Sem B.E/B.Tech, Ed-1, by Nilakantan (N	Pratheeba	11928
11929	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J)	Microsoft	11929
11930	Programming Windows, Ed-5, by Petzold Charles	Microsoft	11930
11931	Programming Microsoft Visual Basic 6.0, by Balema Francesco	Microsoft	11931
11932	Multimedia Systems, by Koegel Buford John (F)	Pearson	11932
11933	Multimedia Systems, by Koegel Buford John (F)	Pearson	11933
11934	Multimedia Systems, by Koegel Buford John (F)	Pearson	11934
11935	Multimedia Systems, by Koegel Buford John (F)	Pearson	11935
11936	Multimedia Systems, by Koegel Buford John (F)	Pearson	11936
11937	Tool Engineering Design, Ed-5, by Nagpal (G.R)	Khanna	11937
11938	Tool Engineering Design, Ed-5, by Nagpal (G.R)	Khanna	11938
11939	Tool Engineering Design, Ed-5, by Nagpal (G.R)	Khanna	11939
11940	Transmission Lines & Networks -For 5 Sem ECE, Ed-1, by Bakshi (U.A)	Techinacal	11940
11941	Transmission Lines & Networks -For 5 Sem ECE, Ed-1, by Bakshi (U.A)	Techinacal	11941
11942	Transmission Lines & Networks -For 5 Sem ECE, Ed-1, by Bakshi (U.A)	Techinacal	11942
11943	Transmission Lines & Networks -For 5 Sem ECE, Ed-1, by Bakshi (U.A)	Techinacal	11943
11944	Computer Network - For 5 Sem IT, Ed-1, by Bagad (A.P) & Godse (D.A)	Technical	11944
11945	Computer Network - For 5 Sem IT, Ed-1, by Bagad (A.P) & Godse (D.A)	Technical	11945
11946	Computer Network - For 5 Sem IT, Ed-1, by Bagad (A.P) & Godse (D.A)	Technical	11946
11947	Computer Network - For 5 Sem IT, Ed-1, by Bagad (A.P) & Godse (D.A)	Technical	11947
11948	Computer Architecture - For 3 Sem -IT, by Godse (A.P) & Godse (D.A)	National	11948
11949	Computer Architecture - For 3 Sem -IT, by Godse (A.P) & Godse (D.A)	National	11949
11950	Computer Architecture - For 3 Sem -IT, by Godse (A.P) & Godse (D.A)	National	11950
11951	Computer Architecture - For 3 Sem -IT, by Godse (A.P) & Godse (D.A)	National	11951
11952	Transmission & Distribution - For 5 Sem EEE, Ed-1, by Godse (A.P) & G	Technical	11952
11953	Transmission & Distribution - For 5 Sem EEE, Ed-1, by Godse (A.P) & G	Technical	11953
11954	Transmission & Distribution - For 5 Sem EEE, Ed-1, by Godse (A.P) & G	Technical	11954
11955	Transmission & Distribution - For 5 Sem EEE, Ed-1, by Godse (A.P) & G	Technical	11955
11956	Computer Architecture -For 5th Sem ECE, Ed-1, by Godse (A.P) & Gods	Technical	11956
11957	Computer Architecture -For 5th Sem ECE, Ed-1, by Godse (A.P) & Gods	Technical	11957
11958	Computer Architecture -For 5th Sem ECE, Ed-1, by Godse (A.P) & Gods	Technical	11958
11959	Computer Architecture -For 5th Sem ECE, Ed-1, by Godse (A.P) & Gods	Technical	11959
11960	Computer Architecture -For 5th Sem ECE, Ed-1, by Godse (A.P) & Gods	Technical	11960
11961	Principles of Communication Engineering - For 3rd Sem IT, Ed-1, by Chii	Technical	11961
11962	Principles of Communication Engineering - For 3rd Sem IT, Ed-1, by Chii	Technical	11962
11963	Principles of Communication Engineering - For 3rd Sem IT, Ed-1, by Chii	Technical	11963
11964	Principles of Communication Engineering - For 3rd Sem IT, Ed-1, by Chii	Technical	11964
11965	Reliance Review of Energy Markets, by Energy Research Group	Reliance	11965
11966	Multimedia - Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	11966
11967	Multimedia - Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	11967
11968	Multimedia - Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	11968
11969	Multimedia - Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	11969
11970	Multimedia - Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	11970
11971	VLSI Technology, Ed-2, by Sze (S.M)	MCGH	11971
11972	The Data Compression Book, Ed-2, by Nelson Mark & Gailly Jean Loup	BPB	11972
11973	How To Prepare For The Cat (Common Admission Test), by Muhamed M	TMH	11973
11974	UML Distilled - A Brief Guide To The Standard Object Modelling Languag	TMH	11974
11975	UML Distilled - A Brief Guide To The Standard Object Modelling Languag	TMH	11975
11976	UML Distilled - A Brief Guide To The Standard Object Modelling Languag	TMH	11976
11977	UML Distilled - A Brief Guide To The Standard Object Modelling Languag	TMH	11977

Sheet1

11978	UML Distilled - A Brief Guide To The Standard Object Modelling Language	TMH	11978
11979	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11979
11980	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11980
11981	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11981
11982	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11982
11983	Principles of Computer - Integrated Manufacturing, by Kant Vajpayee (S)	PHI	11983
11984	Control Systems - Principles And Design, Ed-2, by Gopal (M)	TMH	11984
11985	Control Systems - Principles And Design, Ed-2, by Gopal (M)	TMH	11985
11986	Control Systems - Principles And Design, Ed-2, by Gopal (M)	TMH	11986
11987	Control Systems - Principles And Design, Ed-2, by Gopal (M)	TMH	11987
11988	Jigs And Fixtures, Ed-2, by Joshi (P.H)	TMH	11988
11989	Machine Design, by Kulkarni (S.G)	TMH	11989
11990	Machine Design, by Kulkarni (S.G)	TMH	11990
11991	Machine Design, by Kulkarni (S.G)	TMH	11991
11992	Machine Design, by Kulkarni (S.G)	TMH	11992
11993	Machine Design, by Kulkarni (S.G)	TMH	11993
11994	Theory of Machines, Ed-1, by Sarkar (B.K)	TMH	11994
11995	Theory of Machines, Ed-1, by Sarkar (B.K)	TMH	11995
11996	Theory of Machines, Ed-1, by Sarkar (B.K)	TMH	11996
11997	Theory of Machines, Ed-1, by Sarkar (B.K)	TMH	11997
11998	Multimedia - Making It Work, Ed-5, by Vaughan Tay	TMH	11998
11999	Multimedia - Making It Work, Ed-5, by Vaughan Tay	TMH	11999
12000	Multimedia - Making It Work, Ed-5, by Vaughan Tay	TMH	12000
12001	Data Communications, by Prakash Gupta (C)	PHI	12001
12002	Data Communications, by Prakash Gupta (C)	PHI	12002
12003	A Text Book of Engineering Mathematics - For Ist Sem, Ed-1, by Balaji (C)	Dhanam	12003
12004	CAD/CAM/CIM, Ed-2, by Radhakrishnan (P) & et al.	New Age	12004
12005	Complex Variables And Applications, Ed-7, by Brown James Ward & et al	MCGH	12005
12006	High School English Grammar And Composition, by Wren (P.C) & Martin	S Chand	12006
12007	High School English Grammar And Composition, by Wren (P.C) & Martin	S Chand	12007
12008	High School English Grammar And Composition, by Wren (P.C) & Martin	S Chand	12008
12009	High School English Grammar And Composition, by Wren (P.C) & Martin	S Chand	12009
12010	High School English Grammar And Composition, by Wren (P.C) & Martin	S Chand	12010
12011	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	12011
12012	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	12012
12013	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	12013
12014	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	12014
12015	UML And C++ - A Practical Guide To Object Oriented Development, Ed-1	Pearson	12015
12016	Key To Wren And Martins Highschool English Grammar And Composition	S Chand	12016
12017	Key To Wren And Martins Highschool English Grammar And Composition	S Chand	12017
12018	Key To Wren And Martins Highschool English Grammar And Composition	S Chand	12018
12019	Key To Wren And Martins Highschool English Grammar And Composition	S Chand	12019
12020	Key To Wren And Martins Highschool English Grammar And Composition	S Chand	12020
12021	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	12021
12022	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	12022
12023	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	12023
12024	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	12024
12025	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	12025
12026	Spice For Circuits And Electronics Using Pspice, Ed-2, by Muhammad R	PHI	12026
12027	Machine Component Design, by Orthwein William (C)	Jaico	12027
12028	Machine Component Design, by Orthwein William (C)	Jaico	12028
12029	Machine Component Design, by Orthwein William (C)	Jaico	12029
12030	Machine Component Design, by Orthwein William (C)	Jaico	12030

Sheet1

12031	Machine Component Design, by Orthwein William (C)	Jaico	12031
12032	Electromagnetic Theory (AU), by Rama Reddy (S)	Scitech	12032
12033	Electromagnetic Theory (AU), by Rama Reddy (S)	Scitech	12033
12034	Electromagnetic Theory (AU), by Rama Reddy (S)	Scitech	12034
12035	Electromagnetic Theory (AU), by Rama Reddy (S)	Scitech	12035
12036	Electromagnetic Theory (AU), by Rama Reddy (S)	Scitech	12036
12037	Industrial Instrumentation, by Eckman Donald (P)	CBS	12037
12038	Analog, Digital And Data Communications - For 5th Sem Cse (AU), Ed-1	Technical	12038
12039	Analog, Digital And Data Communications - For 5th Sem Cse (AU), Ed-1	Technical	12039
12040	Analog, Digital And Data Communications - For 5th Sem Cse (AU), Ed-1	Technical	12040
12041	Analog, Digital And Data Communications - For 5th Sem Cse (AU), Ed-1	Technical	12041
12042	Analog, Digital And Data Communications - For 5th Sem Cse (AU), Ed-1	Technical	12042
12043	Electrical Engineering And Control Systems - For 3rd Sem Cse (AU), Ed	Technical	12043
12044	Electrical Engineering And Control Systems - For 3rd Sem Cse (AU), Ed	Technical	12044
12045	Thermal Engineering, Ed-8, by Sarao (A.S)	Sathya Praka	12045
12046	Operations Research - Resource Management, Ed-3, by Venkatesan (S)	J.S	12046
12047	Operations Research - Resource Management, Ed-3, by Venkatesan (S)	J.S	12047
12048	Ethics in Engineering, Ed-3, by Martin Mike (W) & et al.	TMH	12048
12049	A Text Book of Theory of Machines in S.I Units, Ed-1, by Bansal (R.K)	Laxmi	12049
12050	Engineering Mechanics - For 1st B.E/B.Tech (AU), Ed-2, by Jayachandra	Maruti	12050
12051	Engineering Mechanics - For 1st B.E/B.Tech (AU), Ed-2, by Jayachandra	Maruti	12051
12052	Multimedia - Computing Communication and Applications, by Steinmetz	Pearson	12052
12053	Multimedia Communication Applications Networks Protocols and Standa	Pearson	12053
12054	Multimedia - An Introduction, by Casanova Villamail John & et al.	PHI	12054
12055	Conforming to the Syllabus of Gate: Computer Science, by G.K	G.K	12055
12056	J2EE - Professional Project, by Pallabi Jain & Shadab Siddiqui	PHI	12056
12057	Building Java Enterprise System With J2EE, Ed-1, by Perrone Paul (J) &	Techmedia	12057
12058	CBT Package on Engineering Mechanics, Ed-1, by Sonaversity	Sonaversity	12058
12059	CBT Package on Engineering Mechanics, Ed-1, by Sonaversity	Sonaversity	12059
12060	CBT Package on Engineering Graphics and Drawing, Ed-3, by Sonavers	Sonaversity	12060
12061	CBT Package on Engineering Graphics and Drawing, Ed-3, by Sonavers	Sonaversity	12061
12062	Steel Tables in S.I Units, Ed-4, by Murugesan (R)	Pratheeba	12062
12063	Steel Tables in S.I Units, Ed-4, by Murugesan (R)	Pratheeba	12063
12064	Steel Tables in S.I Units, Ed-4, by Murugesan (R)	Pratheeba	12064
12065	Steel Tables in S.I Units, Ed-4, by Murugesan (R)	Pratheeba	12065
12066	Steel Tables in S.I Units, Ed-4, by Murugesan (R)	Pratheeba	12066
12067	Structural Engineering Handbook, Ed-7, by Murugesan (R)	Pratheeba	12067
12068	Structural Engineering Handbook, Ed-7, by Murugesan (R)	Pratheeba	12068
12069	Structural Engineering Handbook, Ed-7, by Murugesan (R)	Pratheeba	12069
12070	Structural Engineering Handbook, Ed-7, by Murugesan (R)	Pratheeba	12070
12071	Structural Engineering Handbook, Ed-7, by Murugesan (R)	Pratheeba	12071
12072	Analog, Digital and Data Communications - For 5th Sem CSE (AU), Ed-1	Technical	12072
12073	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	12073
12074	Gas Dynamics and Space Propulsion - For 5th Mechanical (AU), Ed-1, b	Anuradha	12074
12075	Applied Thermodynamics - for 3rd Sem Mechanical (AU), Ed-1, by Jaya	Anuradha	12075
12076	Instrumentation Systems, Ed-2, by Pugazhendhi (V)	VRB	12076
12077	Mech-Measurements and Controls - 5th Sem 2 Marks (ME332) (AU), by	Pratheeba	12077
12078	Mech - Computer Aided Design - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12078
12079	Mech - Engineering Metrology - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12079
12080	Mech - Gas Dynamics and Space Propulsion - 5th Sem 2 Marks (AU), by	Pratheeba	12080
12081	Mech - Design of Machine Elements - 5th Sem 2 Marks (AU), by Prathe	Pratheeba	12081
12082	Mech - Machine Tools - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12082
12083	EEE - Transmission and Distribution - 5th Sem 2 Marks (AU), by Prathe	Pratheeba	12083

Sheet1

12084	EEE - Object Oriented Programming 4th Sem 2 Marks (AU), by Prathe	Pratheeba	12084
12085	EEE - Integrated Circuits - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12085
12086	EEE - Digital Systems - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12086
12087	EEE Power Electronics - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12087
12088	EEE Measurements and Instrumentation - 5th Sem 2 Marks (AU), by Pr	Pratheeba	12088
12089	ECE Computer Architecture - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12089
12090	ECE Control Systems - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12090
12091	ECE Communication Theory and Systems - 5th Sem 2 Marks (AU), by P	Pratheeba	12091
12092	ECE Transmission Lines and Networks - 5th Sem 2 Marks (AU), by Prat	Pratheeba	12092
12093	ECE Digital Signal Processing - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12093
12094	IT Microprocessor and Microcontroller Applications- 4th Sem 2 Marks (Pratheeba	12094
12095	IT - Software Quality Management - 5th Sem 2 Marks (AU), by Pratheeb	Pratheeba	12095
12096	IT - Visual Programming - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12096
12097	IT - Digital Signal Processing - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12097
12098	ECE Random Processes- 4th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12098
12099	Statistical and Numerical Methods, by Vittal (P.R) & Malini (V)	Margham	12099
12100	IT - Information Coding Techniques - 5th Sem 2 Marks (AU), by Prathee	Pratheeba	12100
12101	CSE - Operating Systems - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12101
12102	CSE - Microprocessor - 5th Sem 2 Marks (AU), Pratheeba	Pratheeba	12102
12103	CSE - Digital Signal Processing - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12103
12104	CSE - Analog Digital and Data Communications - 5th Sem 2 Marks (AU)	Pratheeba	12104
12105	CSE - Theroy of Computation - 5th Sem 2 Marks (AU), by Pratheeba	Pratheeba	12105
12106	Digital Signal Processing, by Proakis John (G) & Dimitris Manolakis (G)	PHI	12106
12107	B.E. Mech- 5th Model Question Papers (AU), by Pratheeba	Pratheeba	12107
12108	B.E. CSE- 5th Model Question Papers (AU), by Pratheeba	Pratheeba	12108
12109	B.E. ECE - 5th Model Question Papers (AU), by Pratheeba	Pratheeba	12109
12110	B.E. IT - 5th Model Question Papers (AU), by Pratheeba	Pratheeba	12110
12111	Model Question Papers- For 1st Sem, by Pratheeba	Pratheeba	12111
12112	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	12112
12113	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	12113
12114	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	12114
12115	Engineering Metrology, Ed-18, by Jain (R.K)	Khanna	12115
12116	MultiMedia Systems Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	12116
12117	Energy Management, by Murphy (W.R) & McKay (G)	Butterworth	12117
12118	Theory of Computation - For 5th Sem CSE, Ed-1, by Dhanalakshmi (G)	R.K	12118
12119	Theory of Computation - For 5th Sem CSE, Ed-1, by Dhanalakshmi (G)	R.K	12119
12120	Theory of Computation - For 5th Sem CSE, Ed-1, by Dhanalakshmi (G)	R.K	12120
12121	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12121
12122	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12122
12123	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12123
12124	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12124
12125	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12125
12126	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12126
12127	Thermodynamics - For 3rd Sem EEE, Ed-2, by Senthil (S) & Vijayaragah	Lakshmi	12127
12128	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12128
12129	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12129
12130	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12130
12131	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12131
12132	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12132
12133	Measurements and Instrumentation - For 5th Sem EEE, Ed-1, by Bakshi	Technical	12133
12134	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	12134
12135	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	12135
12136	Engineering Mechanics - Vector and Classical Approach, by Bhavikatti (S	New Age	12136

Sheet1

12137	ISTE Handbook (2003-2004), by ISTE	ISTE	12137
12138	MultiMedia Systems Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	12138
12139	MultiMedia Systems Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	12139
12140	MultiMedia Systems Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	12140
12141	Model Question Papers with Anna University Examination Papers - For	Pratheeba	12141
12142	Model Question Papers with Anna University Examination Papers - For	Pratheeba	12142
12143	Model Question Papers with Anna University Examination Papers - For	Pratheeba	12143
12144	Model Question Papers with Anna University Examination Papers - For	Pratheeba	12144
12145	Model Question Papers with Anna University Examination Papers - For I	Pratheeba	12145
12146	Digital Signal Processing, Ed-2, by Ramesh Babu (P)	Scitech	12146
12147	Digital Signal Processing, Ed-2, by Ramesh Babu (P)	Scitech	12147
12148	Digital Signal Processing, Ed-2, by Ramesh Babu (P)	Scitech	12148
12149	Digital Signal Processing, Ed-2, by Ramesh Babu (P)	Scitech	12149
12150	Digital Signal Processing-Principles, Algorithms and Applications, Ed-3,	PHI	12150
12151	Digital Signal Processing-Principles, Algorithms and Applications, Ed-3,	PHI	12151
12152	Digital Signal Processing-Principles, Algorithms and Applications, Ed-3,	PHI	12152
12153	Digital Signal Processing-Principles, Algorithms and Applications, Ed-3,	PHI	12153
12154	Wireless Communication Technology, by Blake Ray	Thomson	12154
12155	Wireless Communication Technology, by Blake Ray	Thomson	12155
12156	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon	John Wiley	12156
12157	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon	John Wiley	12157
12158	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon	John Wiley	12158
12159	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon	John Wiley	12159
12160	Fundamentals of Heat and Mass Transfer, Ed-5, by Incropera Frank (P)	John Wiley	12160
12161	Fundamentals of Heat and Mass Transfer, Ed-5, by Incropera Frank (P)	John Wiley	12161
12162	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	12162
12163	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	12163
12164	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	12164
12165	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	John Wiley	12165
12166	Information Technology for Management-Making Connections for Strate	John Wiley	12166
12167	Information Technology for Management-Making Connections for Strate	John Wiley	12167
12168	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	12168
12169	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12169
12170	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12170
12171	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12171
12172	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12172
12173	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12173
12174	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thmonson	12174
12175	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	12175
12176	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	12176
12177	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	12177
12178	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	12178
12179	Physics of Semiconductor Devices, Ed-2, by Sze (S.M)	John Wiley	12179
12180	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12180
12181	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12181
12182	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12182
12183	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12183
12184	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12184
12185	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12185
12186	C++ Primer, Ed-3, by Lippman Stanley (B) & Lajoie Josee	Pearson	12186
12187	A Book on C Programming In C, Ed-4, by Kelley (A.L) & Paul Ira	Pearson	12187
12188	A Book on C Programming In C, Ed-4, by Kelley (A.L) & Paul Ira	Pearson	12188
12189	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Pearson	12189

Sheet1

12190	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Pearson	12190
12191	The C++ Programming Languages, by Stroustrup Bjarne	Pearson	12191
12192	The C++ Programming Languages, by Stroustrup Bjarne	Pearson	12192
12193	Computer Graphics - Principles and Practice, Ed-2, by Foley James (D)	Pearson	12193
12194	Discrete And Combinatorial Mathematics, Ed-4, by Grimaldy Ralph (P)	Pearson	12194
12195	Discrete And Combinatorial Mathematics, Ed-4, by Grimaldy Ralph (P)	Pearson	12195
12196	Discrete And Combinatorial Mathematics, Ed-4, by Grimaldy Ralph (P)	Pearson	12196
12197	Discrete And Combinatorial Mathematics, Ed-4, by Grimaldy Ralph (P)	Pearson	12197
12198	Discrete And Combinatorial Mathematics, Ed-4, by Grimaldy Ralph (P)	Pearson	12198
12199	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12199
12200	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12200
12201	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12201
12202	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12202
12203	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12203
12204	Frontiers of Electronic Commerce, by Kalkota Ravi & Whinston Andrew (Pearson	12204
12205	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12205
12206	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12206
12207	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12207
12208	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12208
12209	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12209
12210	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12210
12211	Mobile Satellite Communications - Principles And Trends, by Richaria (M	Pearson	12211
12212	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	Pearson	12212
12213	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	Pearson	12213
12214	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	12214
12215	Software Testing In The Real World - Improving The Process, by Kit Edw	Pearson	12215
12216	The Art of Computer Programming - Sorting And Searching, Ed-2, by Ku	Pearson	12216
12217	The Java Programming Language, Ed-3, by Arnold Ken & et al.	Pearson	12217
12218	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	12218
12219	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	12219
12220	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	12220
12221	Understanding Digital Signal Processing, by Lyons Richard (G)	Pearson	12221
12222	Data Communications Computer Networks And Open Systems, Ed-4, by	Pearson	12222
12223	Data Communications Computer Networks And Open Systems, Ed-4, by	Pearson	12223
12224	Object Oriented Programming Using C++, Ed-2, by Pohl Ira	Pearson	12224
12225	Communication Electronics - Principles And Applications, Ed-3, by Frenz	TMH	12225
12226	Communication Electronics - Principles And Applications, Ed-3, by Frenz	TMH	12226
12227	Computer Program Design, by Dickson Elizabeth (A)	TMH	12227
12228	Computer Program Design, by Dickson Elizabeth (A)	TMH	12228
12229	Data Structures Algorithms And Object Oriented Programming, by Heile	TMH	12229
12230	Data Structures Algorithms And Object Oriented Programming, by Heile	TMH	12230
12231	Design With And Operational Amplifiers And Analog Integrated Circuits,	TMH	12231
12232	Design With And Operational Amplifiers And Analog Integrated Circuits,	TMH	12232
12233	Digital Switching Systems - Systems Reliability And Analysis, by Syed Al	TMH	12233
12234	Electric Machinery, Ed-6, by Fitz Gerald (A.E) & et al.	TMH	12234
12235	Electric Machinery, Ed-6, by Fitz Gerald (A.E) & et al.	TMH	12235
12236	Mechanical Engineering Design In S.I Units, Ed-6, by Shigley Joseph (E)	TMH	12236
12237	Mechanical Engineering Design In S.I Units, Ed-6, by Shigley Joseph (E)	TMH	12237
12238	Microprocessors - Principles And Applications, Ed-2, by Gilmore Charles	TMH	12238
12239	Probability Random Variables And Random Signal Processing, Ed-4, by	TMH	12239
12240	Modern Television Practice - Principles Technology And Servicing, Ed-2,	New Age	12240
12241	Modern Television Practice - Principles Technology And Servicing, Ed-2,	New Age	12241
12242	Design With Pic Microcontroller, by Peatman John (B)	Pearson	12242

Sheet1

12243	Design With Pic Microcontroller, by Peatman John (B)	Pearson	12243
12244	Design With Pic Microcontroller, by Peatman John (B)	Pearson	12244
12245	Thermodynamics - An Engineering Approach, Ed-3, by Cengel Yunus (A)	TMH	12245
12246	Mobile Communications, by Schiller Jochen	Pearson	12246
12247	Mobile Communications, by Schiller Jochen	Pearson	12247
12248	Software Engineering, Ed-6, by Sommerville Ian	Pearson	12248
12249	Software Engineering - Theory And Pactice, Ed-2, by Pflieger Shari Law	Pearson	12249
12250	Software Engineering - Theory And Pactice, Ed-2, by Pflieger Shari Law	Pearson	12250
12251	Tcp/Ip Illustratred - The Implementation, by Wright Gary (R) & Stevens R	Pearson	12251
12252	Tcp/Ip Illustratred - The Implementation, by Wright Gary (R) & Stevens R	Pearson	12252
12253	Tcp/Ip Illustrated - Tcp For Transactions,Http,Nntp,And The Unix Domain	Pearson	12253
12254	Tcp/Ip Illustrated - Tcp For Transactions,Http,Nntp,And The Unix Domain	Pearson	12254
12255	Telecommunication Switching Systems And Networks, by Thiyagarajan	PHI	12255
12256	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	12256
12257	The 8051 Microcontroller - Architecture,Programming And Applications, E	Penram	12257
12258	The 8086 Microprocessor - Programming And Interfacing The PC, by Ay	Penram	12258
12259	The 8086 Microprocessor - Programming And Interfacing The PC, by Ay	Penram	12259
12260	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	PHI	12260
12261	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	PHI	12261
12262	C++ How To Program, Ed-4, by Deitel (H.M) & Deitel (P.J)	PHI	12262
12263	C++ How To Program, Ed-4, by Deitel (H.M) & Deitel (P.J)	PHI	12263
12264	C++ How To Program, Ed-4, by Deitel (H.M) & Deitel (P.J)	PHI	12264
12265	C++ How To Program, Ed-4, by Deitel (H.M) & Deitel (P.J)	PHI	12265
12266	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	12266
12267	Computer Networks, by Tanenbaum Andrew (S)	PHI	12267
12268	Computer Networks, by Tanenbaum Andrew (S)	PHI	12268
12269	Data And Computer Communications, Ed-7, by Stallings William	PHI	12269
12270	Data And Computer Communications, Ed-7, by Stallings William	PHI	12270
12271	Data And Computer Communications, Ed-7, by Stallings William	PHI	12271
12272	Data And Computer Communications, Ed-7, by Stallings William	PHI	12272
12273	Data And Computer Communications, Ed-7, by Stallings William	PHI	12273
12274	Digital Fundamentals, Ed-8, by Floyd Thomas (L)	Pearson	12274
12275	Digital Fundamentals, Ed-8, by Floyd Thomas (L)	Pearson	12275
12276	Digital Logic And Computer Design, by Mano Morris (M)	PHI	12276
12277	Digital Logic And Computer Design, by Mano Morris (M)	PHI	12277
12278	Electromagnetic Waves And Radiating Systems, Ed-2, by Jordan Edward	PHI	12278
12279	Electromagnetic Waves And Radiating Systems, Ed-2, by Jordan Edward	PHI	12279
12280	Electronic Devices And Circuits - An Introduction, by Mottershead Allen	PHI	12280
12281	Electronic Devices And Circuits - An Introduction, by Mottershead Allen	PHI	12281
12282	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	Pearson	12282
12283	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	Pearson	12283
12284	The Intel Microprocessors - Architecture,Programming And Interfacing, E	PHI	12284
12285	The Intel Microprocessors - Architecture,Programming And Interfacing, E	PHI	12285
12286	Java - How To Program, Ed-5, by Deitel (H.M) & Deitel (P.J)	PHI	12286
12287	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	12287
12288	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	12288
12289	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	12289
12290	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	12290
12291	Object - Oriented Programming In C++, by Barkakati Nabajyoti	PHI	12291
12292	Principles of Computer Integrated Manufacturing, by Kant Vajpayee (S)	PHI	12292
12293	Probability And Statistics With Reliability Queuing And Computer Science	PHI	12293
12294	Probability And Statistics With Reliability Queuing And Computer Science	PHI	12294
12295	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12295

Sheet1

12296	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12296
12297	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12297
12298	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12298
12299	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12299
12300	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12300
12301	Semiconductor Optoelectronics Devices, Ed-2, by Pallah Bhattacharya	Pearson	12301
12302	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12302
12303	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12303
12304	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12304
12305	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12305
12306	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12306
12307	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12307
12308	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12308
12309	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12309
12310	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12310
12311	The C Programming Language, Ed-2, by Kernighan Brain (W) & Ritchie	PHI	12311
12312	Unix Networks Programming - Networking Apis Sockets And Xti, Ed-2, b	PHI	12312
12313	Unix Network Programming - Interprocess Communications, Ed-2, by St	PHI	12313
12314	Using CGI, Ed-2, by Dwight Jeffrey & et al.	PHI	12314
12315	Using CGI, Ed-2, by Dwight Jeffrey & et al.	PHI	12315
12316	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	12316
12317	Basic Electrical Engineering, by Mittle (V.N)	TMH	12317
12318	Basic Electrical Engineering, by Mittle (V.N)	TMH	12318
12319	The Complete Refrence C++, Ed-4, by Schildt Herbert	TMH	12319
12320	Circuits And Networks - Analysis and Synthesis, Ed-2, by Sudhakar (A)	TMH	12320
12321	Circuits And Networks - Analysis and Synthesis, Ed-2, by Sudhakar (A)	TMH	12321
12322	Data Communications Networking, Ed-2, by Forouzan Behrouz (A)	TMH	12322
12323	Design of Machine Elements, by Bhandari (V.B)	TMH	12323
12324	Electronic Engineering Materials And Devices, by Allison John	TMH	12324
12325	Electronic Engineering Materials And Devices, by Allison John	TMH	12325
12326	Electronic Engineering Materials And Devices, by Allison John	TMH	12326
12327	Electronic Engineering Materials And Devices, by Allison John	TMH	12327
12328	Electronic Engineering Materials And Devices, by Allison John	TMH	12328
12329	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	12329
12330	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	12330
12331	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.V)	TMH	12331
12332	Instrumentation - Devices And Systems, Ed-2, by Rangan (C.S), Sharma	TMH	12332
12333	Internal Combustion Engines, Ed-2, by Ganesan (V)	TMH	12333
12334	Internal Combustion Engines, Ed-2, by Ganesan (V)	TMH	12334
12335	Information Technology - The Breaking Wave, by Curtin Dennis (P) & et al	TMH	12335
12336	Managerial Economics, by Gupta (G.S)	TMH	12336
12337	Managerial Economics, by Gupta (G.S)	TMH	12337
12338	Managerial Economics, by Gupta (G.S)	TMH	12338
12339	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	12339
12340	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	12340
12341	Modern Control Engineering, Ed-4, by Ogata Katsuiiko	Pearson	12341
12342	Multimedia - Making It Work, Ed-5, by Vaughan Tay	TMH	12342
12343	Multimedia - Making It Work, Ed-5, by Vaughan Tay	TMH	12343
12344	Object - Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	12344
12345	Object - Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	12345
12346	Operating Systems - With Case Stidies In Unix,Netware,Windows NT, by	TMH	12346
12347	Operating Systems - With Case Stidies In Unix,Netware,Windows NT, by	TMH	12347
12348	Operating Systems - A Modern Perspective, Ed-2, by Nutt Gary	Pearson	12348

Sheet1

12349	Operating Systems - A Modern Perspective, Ed-2, by Nutt Gary	Pearson	12349
12350	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	12350
12351	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	12351
12352	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	12352
12353	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	12353
12354	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	12354
12355	Programming And Customizing the 8051 Microcontroller, by Pred Ko My	TMH	12355
12356	Reliability Engineering, by Balagurusamy (E)	TMH	12356
12357	Reliability Engineering, by Balagurusamy (E)	TMH	12357
12358	Reliability Engineering, by Balagurusamy (E)	TMH	12358
12359	Reliability Engineering, by Balagurusamy (E)	TMH	12359
12360	Reliability Engineering, by Balagurusamy (E)	TMH	12360
12361	Reliability Engineering, by Balagurusamy (E)	TMH	12361
12362	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12362
12363	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12363
12364	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12364
12365	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12365
12366	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12366
12367	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12367
12368	Theory And Problems of Software Engineering (Schaums), by Gistafson	TMH	12368
12369	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12369
12370	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12370
12371	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12371
12372	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12372
12373	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12373
12374	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12374
12375	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12375
12376	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12376
12377	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12377
12378	Solids Mechanics, Ed-1, by Kazimi (S.M.A)	TMH	12378
12379	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	12379
12380	Theory of Machines In S.I Units, by Rattan (S.S)	TMH	12380
12381	Theory of Machines In S.I Units, by Rattan (S.S)	TMH	12381
12382	Generation Distribution And Utilization of Electrical Energy, by Wadhwa	New Age	12382
12383	Generation Distribution And Utilization of Electrical Energy, by Wadhwa	New Age	12383
12384	Generation Distribution And Utilization of Electrical Energy, by Wadhwa	New Age	12384
12385	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	12385
12386	Theory And Problems of Basic Electrical Engineering (Schaums), Ed-2,	MCGH	12386
12387	Communications Systems, Ed-4, by Haykin Simon	John Wiley	12387
12388	Communications Systems, Ed-4, by Haykin Simon	John Wiley	12388
12389	Digital Communications, by Haykin Simon	John Wiley	12389
12390	Digital Communications, by Haykin Simon	John Wiley	12390
12391	Digital Communications, by Haykin Simon	John Wiley	12391
12392	Digital Communications, by Haykin Simon	John Wiley	12392
12393	Digital Communications, by Haykin Simon	John Wiley	12393
12394	Digital Communications, by Haykin Simon	John Wiley	12394
12395	Principles of Refrigeration, Ed-4, by Dossat Roy (J)	Pearson	12395
12396	Principles of Refrigeration, Ed-4, by Dossat Roy (J)	Pearson	12396
12397	The Complete Refrence C++, Ed-4, by Schildt Herbert	TMH	12397
12398	Tele Communications Switching Traffic And Networks, by Flood (J.E)	Pearson	12398
12399	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	12399
12400	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12400
12401	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12401

Sheet1

12402	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12402
12403	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12403
12404	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12404
12405	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12405
12406	Wireless Communications - Principles And Practice, Ed-2, by Rappaport	PHI	12406
12407	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12407
12408	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12408
12409	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12409
12410	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12410
12411	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12411
12412	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12412
12413	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12413
12414	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12414
12415	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12415
12416	Electronic Devices And Circuits, Ed-4, by Bell David (A)	PHI	12416
12417	Unix Network Programming - Interprocess Communications, Ed-2, by St	Pearson	12417
12418	Computer Networks And Distributed Processing Software Techniques An	PHI	12418
12419	Computer Networks And Distributed Processing Software Techniques An	PHI	12419
12420	Computer Networks And Distributed Processing Software Techniques An	PHI	12420
12421	Computer Networks And Distributed Processing Software Techniques An	PHI	12421
12422	Computer Networks And Distributed Processing Software Techniques An	PHI	12422
12423	Computer Networks And Distributed Processing Software Techniques An	PHI	12423
12424	Computer Networks And Distributed Processing Software Techniques An	PHI	12424
12425	Data Communications, by Prakash Gupta (C)	PHI	12425
12426	Data Communications, by Prakash Gupta (C)	PHI	12426
12427	Data Communications, by Prakash Gupta (C)	PHI	12427
12428	Data Communications, by Prakash Gupta (C)	PHI	12428
12429	Data Communications, by Prakash Gupta (C)	PHI	12429
12430	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	12430
12431	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	12431
12432	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	12432
12433	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	12433
12434	Engineering Thermodynamics, by Jones (J.B) & Dugan (R.E)	PHI	12434
12435	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12435
12436	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12436
12437	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12437
12438	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12438
12439	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12439
12440	Machine Tool Practices, Ed-6, by Neely John (E), Richard (R), White Wa	PHI	12440
12441	Mechanics of Machines - Advanced Theory And Examples, by Hannah J	Viva	12441
12442	Mechanics of Machines - Advanced Theory And Examples, by Hannah J	Viva	12442
12443	Mechanics of Machines - Advanced Theory And Examples, by Hannah J	Viva	12443
12444	Operating Systems - A Concepts Based Approach, by Dhamdhere (D.M)	TMH	12444
12445	Basic Environmental Technology - Water Supply Waste Management An	PHI	12445
12446	How To Prepare For The GMAT CAT, by Ajeet Khurana	TMH	12446
12447	Human Resource Management, Ed-9, by Dessler Gary	PHI	12447
12448	Distributed Operating Systems - Concepts And Design, by Pradeep Sinh	PHI	12448
12449	Introduction To Instrumentation And Control, by Ghosh (A.K)	PHI	12449
12450	Principles of Unit Operations, Ed-2, by Foust Alan (S), Wenzel Leonard (John Wiley	12450
12451	Systems Analysis And Modelling, by Boyd Donald (W)	Harcourt	12451
12452	Living With Honour, by Kherashiv	Macmillian	12452
12453	You Can Win, by Kherashiv	Macmillian	12453
12454	Multimedia Communication Systems - Techniques Standards And Netwo	Pearson	12454

Sheet1

12455	GATE - Papers Including Practice Papers ECE, by G.K	G.K	12455
12456	CAT Entrance Guide For Indian Institute of Management, Ed-3, by Verm	Asian	12456
12457	Speaking of Yoga, by Pandit Shambhunath	Sterling	12457
12458	Combined Defence Services Exam Guide, Ed-1, by Verma (R.P)	Asian	12458
12459	Methods of Numerical Analysis And Operations Research, Ed-1, by Mari	NCBH	12459
12460	Science Encyclopedia - With 1000 Recommended Websites, by Usborne	Usborne	12460
12461	Management And Control In Large Systems, by Voronov (A.A)	MIR	12461
12462	Narmadavin Tamiz Agaradi - Tamil - Tamil - English (Tamil), by Maruti Da	Narmada	12462
12463	Let Us C, Ed-4, by Yeshwant Kanetkar	BPB	12463
12464	Principles of Webdesign, by Sklar Joel	Vikas	12464
12465	Introduction To Psychology, Ed-7, by Morgan Clifford (T), King Richard (A	TMH	12465
12466	Airconditioning Principles And Systems - An Energy Approach, Ed-4, by	Pearson	12466
12467	Living With Honour, by Kherashiv	Macmillian	12467
12468	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12468
12469	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12469
12470	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12470
12471	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12471
12472	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12472
12473	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12473
12474	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12474
12475	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12475
12476	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12476
12477	Organizational Behaviour, Ed-2, by Chandan Jit (S)	Vikas	12477
12478	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12478
12479	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12479
12480	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12480
12481	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12481
12482	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12482
12483	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12483
12484	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	12484
12485	Information Technology - Project Management, by Schwabe Kathy	Vikas	12485
12486	Information Technology - Project Management, by Schwabe Kathy	Vikas	12486
12487	Information Technology - Project Management, by Schwabe Kathy	Vikas	12487
12488	Information Technology - Project Management, by Schwabe Kathy	Vikas	12488
12489	Information Technology - Project Management, by Schwabe Kathy	Vikas	12489
12490	Information Technology - Project Management, by Schwabe Kathy	Vikas	12490
12491	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12491
12492	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12492
12493	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12493
12494	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12494
12495	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12495
12496	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12496
12497	Tcp/Ip Protocols Suite, Ed-2, by Forouzan Behrouz (A)	TMH	12497
12498	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12498
12499	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12499
12500	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12500
12501	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12501
12502	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12502
12503	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12503
12504	Basic Financial Management, by Khan (M.Y) & Jain (P.K)	TMH	12504
12505	Thermal Engineering, by Sarkar (B.K)	TMH	12505
12506	Thermal Engineering, by Sarkar (B.K)	TMH	12506
12507	Thermal Engineering, by Sarkar (B.K)	TMH	12507

Sheet1

12508	Software Engineering With Java, by Schach Stephen (R)	TMH	12508
12509	Software Engineering With Java, by Schach Stephen (R)	TMH	12509
12510	Cad/Cam - Theory And Practice, by Zeid Ibrahim	TMH	12510
12511	Cad/Cam - Theory And Practice, by Zeid Ibrahim	TMH	12511
12512	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12512
12513	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12513
12514	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12514
12515	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12515
12516	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12516
12517	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12517
12518	Industrial Economics - An Introductory Text Book, by Barthwal (R.R)	New Age	12518
12519	Numerical Methods For Scientific And Engineering Computation, Ed-4, b	New Age	12519
12520	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	12520
12521	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	12521
12522	Fundamentals of Engineering Heat And Mass Transfer S.I Units, Ed-2, b	New Age	12522
12523	Fundamentals of Engineering Heat And Mass Transfer S.I Units, Ed-2, b	New Age	12523
12524	Microprocessor And Its Applications, by Thiyagarajan (R) & et al.	New Age	12524
12525	Microprocessor And Its Applications, by Thiyagarajan (R) & et al.	New Age	12525
12526	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	12526
12527	Theory of Vibration With Applications, Ed-5, by Thomson William (T) & et al.	Pearson	12527
12528	Fluid Power With Applications, Ed-5, by Esposito Anthony	Pearson	12528
12529	Product Design - Techniques In Reverse Engineering And New Product	Pearson	12529
12530	CBT Pakage On Machine Drawing, Ed-1, by Sonaversity	Sonaversity	12530
12531	CBT Pakage On Machine Drawing, Ed-1, by Sonaversity	Sonaversity	12531
12532	An Embedded Software Primer, by Simon David	Pearson	12532
12533	An Embedded Software Primer, by Simon David	Pearson	12533
12534	An Embedded Software Primer, by Simon David	Pearson	12534
12535	An Embedded Software Primer, by Simon David	Pearson	12535
12536	An Embedded Software Primer, by Simon David	Pearson	12536
12537	An Embedded Software Primer, by Simon David	Pearson	12537
12538	An Embedded Software Primer, by Simon David	Pearson	12538
12539	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12539
12540	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12540
12541	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12541
12542	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12542
12543	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12543
12544	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12544
12545	CAD/CAM Principles Practice And Manufacturing Management, Ed-2, b	Pearson	12545
12546	Computer Algorithms - Introduction To Analysis, Ed-3, by Baase Sara & et al.	Pearson	12546
12547	Computer Algorithms - Introduction To Analysis, Ed-3, by Baase Sara & et al.	Pearson	12547
12548	Computer Algorithms - Introduction To Analysis, Ed-3, by Baase Sara & et al.	Pearson	12548
12549	Computer Algorithms - Introduction To Analysis, Ed-3, by Baase Sara & et al.	Pearson	12549
12550	Computer Algorithms - Introduction To Analysis, Ed-3, by Baase Sara & et al.	Pearson	12550
12551	Introduction to Artificial Intelligence, by Charniah Eugene & et al.	Pearson	12551
12552	Introduction to Artificial Intelligence, by Charniah Eugene & et al.	Pearson	12552
12553	Introduction To The Telecommunications - Voice Data And The Internet,	Pearson	12553
12554	Multimedia Communications - Applications Networks Protocols And Stan	Pearson	12554
12555	Multimedia Systems, by Koegel Buford John (F)	Pearson	12555
12556	Data And Computer Communications, Ed-5, by Stallings William	PHI	12556
12557	Multimedia Systems, by Koegel Buford John (F)	Pearson	12557
12558	Multimedia Systems, by Koegel Buford John (F)	Pearson	12558
12559	Multimedia Systems, by Koegel Buford John (F)	Pearson	12559
12560	Multimedia Systems, by Koegel Buford John (F)	Pearson	12560

Sheet1

12561	Multimedia Systems, by Koegel Buford John (F)	Pearson	12561
12562	Multimedia - Computing Communications And Applications, by Steinmetz	Pearson	12562
12563	Multimedia - Computing Communications And Applications, by Steinmetz	Pearson	12563
12564	Multimedia - Computing Communications And Applications, by Steinmetz	Pearson	12564
12565	Multimedia - Computing Communications And Applications, by Steinmetz	Pearson	12565
12566	Multimedia - Computing Communications And Applications, by Steinmetz	Pearson	12566
12567	The Practice of Programming, by Kenighan Brain (W) & Pike Rob	Pearson	12567
12568	The Practice of Programming, by Kenighan Brain (W) & Pike Rob	Pearson	12568
12569	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12569
12570	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12570
12571	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12571
12572	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12572
12573	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12573
12574	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12574
12575	Designing The User Interface, Ed-3, by Shneiderman Ben	Pearson	12575
12576	TCP/IP Illustrated - The Protocols, by Stevens Richard (W)	Pearson	12576
12577	TCP/IP Illustrated - The Protocols, by Stevens Richard (W)	Pearson	12577
12578	Advanced Computer Architecture - A System Design Approach, by Kain I	PHI	12578
12579	Advanced Computer Architecture - A System Design Approach, by Kain I	PHI	12579
12580	Advanced Computer Architecture - A System Design Approach, by Kain I	PHI	12580
12581	Advanced Computer Architecture - A System Design Approach, by Kain I	PHI	12581
12582	Advanced Computer Architecture - A System Design Approach, by Kain I	PHI	12582
12583	Applications And Design With Analog Integrated Circuits, Ed-2, by Jacob	PHI	12583
12584	Applications And Design With Analog Integrated Circuits, Ed-2, by Jacob	PHI	12584
12585	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	12585
12586	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	12586
12587	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	12587
12588	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	12588
12589	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	12589
12590	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12590
12591	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12591
12592	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12592
12593	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12593
12594	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12594
12595	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12595
12596	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	12596
12597	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	12597
12598	Fundamentals of Algorithmics, by Brassard Gilles & Bratley Paul	PHI	12598
12599	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12599
12600	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12600
12601	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12601
12602	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12602
12603	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12603
12604	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12604
12605	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12605
12606	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12606
12607	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12607
12608	Fundamentals of Engineering Drawing - With An Introduction To Interact	PHI	12608
12609	Internetworking With Tcp/Ip - Principles Protocols And Architectures, Ed	PHI	12609
12610	Internetworking With Tcp/Ip - Principles Protocols And Architectures, Ed	PHI	12610
12611	Internetworking With Tcp/Ip - Design Implementation And Internals, Ed-	PHI	12611
12612	Internetworking With Tcp/Ip - Design Implementation And Internals, Ed-	PHI	12612
12613	Introduction To Algorithms, Ed-2, by Cormen Thomas (H) & et al.	PHI	12613

Sheet1

12614	Management, Ed-2, by Stoner Daniel (R)	PHI	12614
12615	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12615
12616	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12616
12617	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12617
12618	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12618
12619	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12619
12620	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12620
12621	Microprocessor - Theory And Applications - Intel And Motorola, by Mo	PHI	12621
12622	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12622
12623	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12623
12624	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12624
12625	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12625
12626	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12626
12627	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12627
12628	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	12628
12629	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	12629
12630	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12630
12631	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12631
12632	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12632
12633	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12633
12634	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12634
12635	Perspectives In Computer Architecture, by Rao (P.V.S)	PHI	12635
12636	Solid State Circuits, Ed-4, by Bell David (A)	PHI	12636
12637	Solid State Circuits, Ed-4, by Bell David (A)	PHI	12637
12638	Using TCP/IP, by Ray John	PHI	12638
12639	Using TCP/IP, by Ray John	PHI	12639
12640	Using TCP/IP, by Ray John	PHI	12640
12641	Using TCP/IP, by Ray John	PHI	12641
12642	Using TCP/IP, by Ray John	PHI	12642
12643	Using TCP/IP, by Ray John	PHI	12643
12644	Using TCP/IP, by Ray John	PHI	12644
12645	Wireless Digital Communications - Modulation And Spread Spectrum Ap	PHI	12645
12646	Wireless Digital Communications - Modulation And Spread Spectrum Ap	PHI	12646
12647	Wireless Digital Communications - Modulation And Spread Spectrum Ap	PHI	12647
12648	Wireless Digital Communications - Modulation And Spread Spectrum Ap	PHI	12648
12649	Wireless Digital Communications - Modulation And Spread Spectrum Ap	PHI	12649
12650	Design Data, by Psg College	Psg College	12650
12651	Design Data, by Psg College	Psg College	12651
12652	Engineering Chemistry - I - For I B.E/B.Tech (AU), Ed-4, by Ravikrishnan	Srikrishna	12652
12653	Engineering Chemistry - I - For I B.E/B.Tech (AU), Ed-4, by Ravikrishnan	Srikrishna	12653
12654	Engineering Chemistry - I - For I B.E/B.Tech (AU), Ed-4, by Ravikrishnan	Srikrishna	12654
12655	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12655
12656	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12656
12657	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12657
12658	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12658
12659	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12659
12660	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12660
12661	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12661
12662	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12662
12663	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12663
12664	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12664
12665	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12665
12666	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12666

Sheet1

12667	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12667
12668	Manufacturing Science And Engineering, Ed-1, by Singh (D.K)	Galgotia	12668
12669	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12669
12670	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12670
12671	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12671
12672	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12672
12673	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12673
12674	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12674
12675	Digital Communication Techniques - Signal Design And Direction, by Sim	PHI	12675
12676	Basic Television and Video Systems, Ed-6, by Grab Bernard & Herndon	MCGH	12676
12677	Basic Television and Video Systems, Ed-6, by Grab Bernard & Herndon	MCGH	12677
12678	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	12678
12679	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	12679
12680	Theroy and Problems of Strength of Materials, Ed-4, by Nation Willam (A	MCGH	12680
12681	Object Oriented Database Design - Clearly Explained, by Harrying Jahn	Harcourt	12681
12682	Artificial Intelligence - A New Synthesis, by Nilsson Nils (J)	Harcourt	12682
12683	Artificial Intelligence - A New Synthesis, by Nilsson Nils (J)	Harcourt	12683
12684	Computer Organization and Design - The Hardware/Software Interface, I	Harcourt	12684
12685	Computer Organization and Design - The Hardware/Software Interface, I	Harcourt	12685
12686	Computer Organization and Design - The Hardware/Software Interface, I	Harcourt	12686
12687	Computer Organization and Design - The Hardware/Software Interface, I	Harcourt	12687
12688	Fundamentals of Machine Component Design, Ed-3, by Juvinall Robert	John Wiley	12688
12689	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12689
12690	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12690
12691	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12691
12692	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12692
12693	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12693
12694	Energy Management, by Murphy (W.R) & Mckay (G)	Butter Worth	12694
12695	Introduction to Information Systems, by Leon Alexis & Leon Mathews	Vijay	12695
12696	Machine Design - An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson	12696
12697	Fundamentals of Machine Component Design, Ed-3, by Juvinill Robert (John Wiley	12697
12698	Curriculam and Syllabus - For B.E/B.Tech (5th to 8th Sem) (AU), by Ann	Pavai	12698
12699	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12699
12700	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12700
12701	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12701
12702	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12702
12703	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12703
12704	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12704
12705	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12705
12706	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12706
12707	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12707
12708	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12708
12709	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12709
12710	Enterprise Resource Planning Concepts and Practice, Ed-2, by Vinod Ku	PHI	12710
12711	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12711
12712	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12712
12713	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12713
12714	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12714
12715	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12715
12716	Programing and Data Structures, by Ashok Kamthane (N)	Pearson	12716
12717	Step by Step Engineering Drawing - For 2nd Sem B.E/B.Tech Students,	VRB	12717
12718	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jo	Harcourt	12718
12719	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jo	Harcourt	12719

Sheet1

12720	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Harcourt	12720
12721	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Harcourt	12721
12722	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Harcourt	12722
12723	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Harcourt	12723
12724	English Vocabulary in Use - Advanced, by Mccarthy & et al.	Cambrigde	12724
12725	Entrepreneurial Development, by Khanka (S.S)	S Chand	12725
12726	Dynamics of Machine - for 4th Sem Mech, Ed-1, by Shanmugam (N) & e	Anuratha	12726
12727	Hydraulics and Pneumatics - A Technician and Engineering Guide, by Pa	Jaico	12727
12728	Elements of Mechanical Engineering - For 1st Sem (AU), Ed-1, by Chet	S Chand	12728
12729	Quran is the Last for the World Human Life, by Moulana Abdul Khader S	Hidayath	12729
12730	Quran is the Last for the World Human Life, by Moulana Abdul Khader S	Hidayath	12730
12731	An Introduction to the Intel Family of Microprocessors, Ed-3, by Antonak	Pearson	12731
12732	An Introduction to the Intel Family of Microprocessors, Ed-3, by Antonak	Pearson	12732
12733	An Introduction to the Intel Family of Microprocessors, Ed-3, by Antonak	Pearson	12733
12734	An Introduction to the Intel Family of Microprocessors, Ed-3, by Antonak	Pearson	12734
12735	Compiler Design in C, by Holub Allen (I)	PHI	12735
12736	Compiler Design in C, by Holub Allen (I)	PHI	12736
12737	Compiler Design in C, by Holub Allen (I)	PHI	12737
12738	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12738
12739	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12739
12740	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12740
12741	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12741
12742	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12742
12743	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12743
12744	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	12744
12745	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12745
12746	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12746
12747	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12747
12748	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12748
12749	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12749
12750	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12750
12751	Fluid Power With Applications, Ed-5, by Esposito Antony	Pearson	12751
12752	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12752
12753	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12753
12754	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12754
12755	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12755
12756	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12756
12757	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12757
12758	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12758
12759	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12759
12760	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12760
12761	Exploring The Unix System, Ed-1, by Kochan Stephen (G) & Wood Patri	CBS	12761
12762	Circuits and Networks - Analysis and Synthesis, Ed-2, by Sudagar (A)	TMH	12762
12763	Electronic Engineering Materials and Devices, by Allison John	TMH	12763
12764	Electronic Engineering Materials and Devices, by Allison John	TMH	12764
12765	Algorithms and Data Structures Program, by Wirth Niklaus	PHI	12765
12766	Database System Implementation, by Garcia Molina Hector & et al.	Pearson	12766
12767	Principles of Distributed Database Systems, Ed-2, by Ozsu Tamer (M) &	Pearson	12767
12768	Principles of Distributed Database Systems, Ed-2, by Ozsu Tamer (M) &	Pearson	12768
12769	Principles of Distributed Database Systems, Ed-2, by Ozsu Tamer (M) &	Pearson	12769
12770	Principles of Distributed Database Systems, Ed-2, by Ozsu Tamer (M) &	Pearson	12770
12771	Principles of Distributed Database Systems, Ed-2, by Ozsu Tamer (M) &	Pearson	12771
12772	Heat Transfer Handbook, by Chermisinoff Nicholas (P)	Jaico	12772

Sheet1

12773	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12773
12774	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12774
12775	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12775
12776	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12776
12777	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12777
12778	Heat Transfer Handbook, by Cheremisinoff Nicholas (P)	Jaico	12778
12779	Thermodynamics, by Balmer Robert	Jaico	12779
12780	Thermodynamics, by Balmer Robert	Jaico	12780
12781	Thermodynamics, by Balmer Robert	Jaico	12781
12782	Heat Transfer, by Sucec James	Jaico	12782
12783	Heat Transfer, by Sucec James	Jaico	12783
12784	Heat Transfer, by Sucec James	Jaico	12784
12785	Heat Transfer, by Sucec James	Jaico	12785
12786	Heat Transfer, by Sucec James	Jaico	12786
12787	Heat Transfer, by Sucec James	Jaico	12787
12788	Heat Transfer, by Sucec James	Jaico	12788
12789	Complier Design in C, by Holub Allen (I)	PHI	12789
12790	Complier Design in C, by Holub Allen (I)	PHI	12790
12791	Complier Design in C, by Holub Allen (I)	PHI	12791
12792	Complier Design in C, by Holub Allen (I)	PHI	12792
12793	Internetworking With TCP/IP - Principles, Protocols and Architecture, Ed	PHI	12793
12794	Internetworking With TCP/IP - Principles, Protocols and Architecture, Ed	PHI	12794
12795	Computer Architecture, for 6th Sem EEE, Ed-1, by Godse (A.P) & Godse	Technical	12795
12796	Microprocessors and Applications - For 6th Sem EEE, Ed-1, by Godse (Technical	12796
12797	Digital Signal Processing - For 6th Sem EEE, Ed-1, by Chitode (J.S)	Technical	12797
12798	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	12798
12799	Computer Communications Networks - For 6th Sem ECE, Ed-1, by Baga	Technical	12799
12800	Operating Systems, by Godbole Achyut (S)	TMH	12800
12801	Probability - Statistics and Queueing Theroy - For 4th CSE & 2th Sem IT	S Chand	12801
12802	Introduction to Digital Signal Processing, by Ramesh Babu (P)	Scitech	12802
12803	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanadar	12803
12804	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanadar	12804
12805	Atomic Physics, Ed-7, by Rajam (J.B)	S Chand	12805
12806	Atomic Physics, Ed-7, by Rajam (J.B)	S Chand	12806
12807	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12807
12808	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12808
12809	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12809
12810	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12810
12811	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12811
12812	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	12812
12813	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12813
12814	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12814
12815	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12815
12816	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12816
12817	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12817
12818	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12818
12819	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12819
12820	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12820
12821	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12821
12822	Engineering Graphics - First Angle Projection, Ed-2, by Narayana (K.L) &	Scitech	12822
12823	Engineering Physics, Ed-2, by Arumugam (M)	Anuradha	12823
12824	Fundamentals of Magnetism and Electricity, Ed-12, by Vasudeva (D.N)	S Chand	12824
12825	Inside ATL, by Shepherd George & King Brad	W.B	12825

Sheet1

12826	Inside ATL, by Shepherd George & King Brad	W.B	12826
12827	Inside ATL, by Shepherd George & King Brad	W.B	12827
12828	Inside ATL, by Shepherd George & King Brad	W.B	12828
12829	Inside ATL, by Shepherd George & King Brad	W.B	12829
12830	Inside ATL, by Shepherd George & King Brad	W.B	12830
12831	Inside ATL, by Shepherd George & King Brad	W.B	12831
12832	Inside COM, by Rogerson Dale	W.P	12832
12833	Inside COM, by Rogerson Dale	W.P	12833
12834	Inside COM, by Rogerson Dale	W.P	12834
12835	Inside COM, by Rogerson Dale	W.P	12835
12836	Inside COM, by Rogerson Dale	W.P	12836
12837	Inside COM, by Rogerson Dale	W.P	12837
12838	Inside COM, by Rogerson Dale	W.P	12838
12839	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.I)	Scitech	12839
12840	JAVA Programming With CORBA - Advanced Techniques for Building Dis	John Wiley	12840
12841	JAVA Programming With CORBA - Advanced Techniques for Building Dis	John Wiley	12841
12842	Mathematical Statistics, Ed-20, by Kapur (J.N) & Sexena (H.C)	S Chand	12842
12843	Mathematical Statistics, Ed-20, by Kapur (J.N) & Sexena (H.C)	S Chand	12843
12844	Mechanics of Structures (Strength of Materials), Ed-24, by Junarcar (S.B)	Charotar	12844
12845	Mechanics of Structures (Strength of Materials), Ed-24, by Junarcar (S.B)	Charotar	12845
12846	Mechanics of Structures (Theory and Analysis of Structure), Ed-16, by J	Charotar	12846
12847	Mechanics of Structures (Theory and Analysis of Structure), Ed-16, by J	Charotar	12847
12848	Mechanics of Structures (Theory and Analysis of Structure), Ed-16, by J	Charotar	12848
12849	Numerical Methods, Ed-2, by Kandasamy (P)	S Chand	12849
12850	Operations Management, Ed-4, by Russell Raberta & Taylor	PHI	12850
12851	Operations Management, Ed-4, by Russell Raberta & Taylor	PHI	12851
12852	Principles of Electronics, Ed-8, by Mehta (V.K) & Shalu Mehta	S Chand	12852
12853	Production and Operations Management, by Paneer Selvam (R)	PHI	12853
12854	Production and Operations Management, by Paneer Selvam (R)	PHI	12854
12855	Production and Operations Management - Concepts Model and Behavior	PHI	12855
12856	Production and Operations Management - Concepts Model and Behavior	PHI	12856
12857	Production Planning Control and Industrial Management, by Jain (K.C) &	Khanna	12857
12858	Software Engineering - An Engineering Approach, by Petters James & P	John Wiley	12858
12859	Software Engineering - An Engineering Approach, by Petters James & P	John Wiley	12859
12860	The Essence of Total Quality Management, by Bank John	PHI	12860
12861	The Essence of Total Quality Management, by Bank John	PHI	12861
12862	The Essence of Total Quality Management, by Bank John	PHI	12862
12863	The Essence of Total Quality Management, by Bank John	PHI	12863
12864	The Essence of Total Quality Management, by Bank John	PHI	12864
12865	The Essence of Total Quality Management, by Bank John	PHI	12865
12866	Utilisation of Electric Energy in S.I Units, by Taylor Openshaw (E)	Orient Longm	12866
12867	Utilisation of Electric Energy in S.I Units, by Taylor Openshaw (E)	Orient Longm	12867
12868	Utilisation of Electric Energy in S.I Units, by Taylor Openshaw (E)	Orient Longm	12868
12869	Utilisation of Electric Energy in S.I Units, by Taylor Openshaw (E)	Orient Longm	12869
12870	Utilisation of Electric Energy in S.I Units, by Taylor Openshaw (E)	Orient Longm	12870
12871	Microprocessor and Applications - for 6th Sem EEE, Ed-1, by Godse (A.	Technical	12871
12872	Digital Signal Processing - For 6th Sem EEE, Ed-1, by Chitode (J.S)	Technical	12872
12873	Computer Architecture - For 6th Sem EEE, Ed-1, by Godse (A.P) & Godse	Technical	12873
12874	Principles of Management, Ed-1, by Gayathri (M.S)	ARS	12874
12875	Communication Engineering - for 4th Sem EEE, Ed-2, by Chitode (J.S)	Technical	12875
12876	Electronic Circuits - For 4th Sem EEE, Ed-2, by Bakshi (U.A) & Godse (A	Technical	12876
12877	Networks Analysis and Synthesis - For 4th Sem EEE, Ed-2, by Bakshi (U	Technical	12877
12878	Control Systems - For 4th Sem EEE, Ed-1, by Bakshi (U.A) & Bakshi (A.	Technical	12878

Sheet1

12879	Electrical Machines - II - For 4th Sem EEE, Ed-2, by Bakshi (U.A) & Bakshi (U.A)	Technical	12879
12880	Electric Circuits Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & Bakshi (U.A)	Technical	12880
12881	Computer Communication Networks - For 6th Sem ECE, Ed-1, by Bagad (V.S) & Dhotre (R)	Technical	12881
12882	Digital Communications - For 6th Sem ECE, Ed-1, by Chitode (J.S)	Technical	12882
12883	Engineering Economics and Financial Management - For 6th Sem ECE/EEE, Ed-1, by Godse (A.P) & Godse (D)	Technical	12883
12884	Engineering Economics and Financial Management - For 6th Sem ECE/EEE, Ed-1, by Godse (A.P) & Godse (D)	Technical	12884
12885	Programming and Data Structures - For 4th Sem ECE & 2nd Sem CSE, Ed-1, by Godse (A.P) & Godse (D)	Technical	12885
12886	Programming and Data Structures - For 4th Sem ECE & 2nd Sem CSE, Ed-1, by Godse (A.P) & Godse (D)	Technical	12886
12887	Measurements and Instrumentation - For 4th Sem ECE, Ed-1, by Bakshi (U.A) & Bakshi (U.A)	Technical	12887
12888	Electronic Circuits - II For 4th Sem ECE, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	12888
12889	Digital Electronics - for 4th Sem ECE, Ed-2, by Godse (A.P) & Godse (D)	Technical	12889
12890	Linear Integrated Circuits - for 4th Sem ECE, Ed-2, by Bakshi (U.A) & Godse (D)	Technical	12890
12891	Circuit Theory - For 2nd Sem ECE, Ed-1, by Bakshi (U.A) & Bakshi (A.V)	Technical	12891
12892	Computer Networks - for 6th Sem CSE, Ed-1, by Bagad (V.S) & Dhotre (R)	Technical	12892
12893	Computer Architecture - I For 4th Sem CSE, Ed-2, by Godse (A.P) & Godse (D)	Technical	12893
12894	Interactive Computer Graphics - For 4th Sem CSE, Ed-2, by Godse (A.P) & Godse (D)	Technical	12894
12895	Electronic Circuits - For 4th Sem CSE, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	12895
12896	Microprocessor and Microcontroller Applications - For 4th Sem IT, Ed-1, by Godse (A.P) & Godse (D)	Technical	12896
12897	Electronic Devices and Circuits - For 2nd Sem IT, Ed-1, by Godse (A.P) & Godse (D)	Technical	12897
12898	Electronics Engineering - for 2nd Sem Mech, Ed-1, by Godse (A.P) & Bakshi (U.A)	Technical	12898
12899	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E) & Harris Charles (E)	Technical	12899
12900	Engineering Economics and Financial Accounting, Ed-1, by Cauvery (R)	S Chand	12900
12901	Engineering Economics and Financial Accounting, Ed-1, by Cauvery (R)	S Chand	12901
12902	Engineering Economics and Financial Accounting, Ed-1, by Cauvery (R)	S Chand	12902
12903	Engineering Economics and Financial Accounting, Ed-1, by Cauvery (R)	S Chand	12903
12904	Engineering Economics and Financial Accounting, Ed-1, by Mani (K)	Sakura	12904
12905	Entrepreneurial Development, Ed-1, by Khanka (S.S)	S Chand	12905
12906	Introduction to Work Study, Ed-3, by I.L.O	Oxford	12906
12907	Solar Energy - Principles of Thermal Collection and Storage, Ed-2, by Sankar (S)	TMH	12907
12908	Object - Oriented Database Systems - Approaches and Architectures, by Elmasri (S)	PHI	12908
12909	Machine Design - An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson	12909
12910	Refrigeration and Airconditioning, Ed-2, by Manohar Prasad	New Age	12910
12911	Solar Energy Utilization, Ed-5, by Rai (G.D)	Khanna	12911
12912	A First Course in Electrical Drives, Ed-2, by Pillai (S.K)	New Age	12912
12913	Non Conventional Energy Sources, Ed-4, by Rai (G.D)	Khanna	12913
12914	Fundamentals of Machine Component Design, Ed-3, by Juvinall Robert (L)	John Wiley	12914
12915	Modern Power Electronics and AC Drives, by Bimal Bose (K)	Pearson	12915
12916	Optical Electronics, by Ajow Ghatak & Thyagarajan (K)	Cambridge	12916
12917	Internal Combustion Engine Fundamentals, by Heywood John (B)	MCGH	12917
12918	Introduction to Bio Medical Equipment Technology, Ed-4, by Carr Joseph (L)	Pearson	12918
12919	Medical Instrumentation - Application and Design, Ed-3, by Webster John (L)	John Wiley	12919
12920	Refrigeration and Airconditioning, Ed-2, by Stocker Wilbert (K) & Jones J	MCGH	12920
12921	Power Generation, Operation and Control, Ed-2, by Wood Allen (J) & Wood Allen (J)	John Wiley	12921
12922	Advanced Microprocessor and IBM PC Assembly Language Programming, by Rajaram (S)	TMH	12922
12923	Thyristor Control of Electric Drives, by Vedam Subramanyam (V)	TMH	12923
12924	Advanced Microprocessor, Ed-2, by Tabak Daniel	MCGH	12924
12925	The Complete Reference - Visual Basic 6, by Jerke Noel	TMH	12925
12926	Internet Cryptography, by Smith Richard (E)	Pearson	12926
12927	The 8088 and 8086 Microprocessor - Programming, Interfacing, Software, by Rajaram (S)	PHI	12927
12928	Heat Transfer in S.I Units, Ed-8, by Holman (J.P)	TMH	12928
12929	Heat Transfer in S.I Units, Ed-8, by Holman (J.P)	TMH	12929
12930	Heat Transfer in S.I Units, Ed-8, by Holman (J.P)	TMH	12930
12931	Artificial Intelligence - for 4th Sem CSE 2 Marks, by Pratheeba	Pratheeba	12931

Sheet1

12932	Interactive Computer Graphics - 4th Sem CSE 2 Marks, by Pratheeba	Pratheeba	12932
12933	Interactive Computer Graphics - 4th Sem CSE 2 Marks, by Pratheeba	Pratheeba	12933
12934	Probability and Queueing Theory - For 4th Sem CSE 2 Marks, by Pratheeba	Pratheeba	12934
12935	Object Oriented Programming - For 4th Sem CSE 2 Marks, by Pratheeba	Pratheeba	12935
12936	Computer Architecture - I 4th Sem Cse 2 Marks(AU), by Pratheeba	Pratheeba	12936
12937	Electronic Devices, by Floyd Thomas (L)	Pearson	12937
12938	Operating Systems - IT 4th Sem 2Marks, by Pratheeba	Pratheeba	12938
12939	Telecommunication Systems - IT 4th Sem 2Marks, by Pratheeba	Pratheeba	12939
12940	Microprocessor And Microcontroller Applications - It 4th Sem 2 Marks, b	Pratheeba	12940
12941	Database Management Systems - IT 4th Sem 2 Marks, by Pratheeba	Pratheeba	12941
12942	Telecommunication Switching Techniques - IT 4th Sem 2 Marks, by Prat	Pratheeba	12942
12943	Thermal Engineering - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12943
12944	Numerical Methods - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12944
12945	Applied Materials Science - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12945
12946	Strength of Materials - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12946
12947	Production Technology - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12947
12948	Dynamics of Machines - Mech 4th Sem 2 Marks, by Pratheeba	Pratheeba	12948
12949	Measurements And Instrumentation - Ece 4th Sem 2 Marks, by Pratheeba	Pratheeba	12949
12950	Electronic Circuits - II - Ece 4th Sem 2 Marks, by Pratheeba	Pratheeba	12950
12951	Digital Electronics - Ece 4th Sem 2 Marks, by Pratheeba	Pratheeba	12951
12952	Linear Integrated Circuits - Ece 4th Sem 2 Marks, by Pratheeba	Pratheeba	12952
12953	Programming And Datastructures - Ece 4th Sem 2 Marks, by Pratheeba	Pratheeba	12953
12954	Electronic Circuits - Eee 4th Sem 2 Marks, by Pratheeba	Pratheeba	12954
12955	Electrical Machines - II - Eee 4th Sem 2 Marks, by Pratheeba	Pratheeba	12955
12956	Communication Engineering - Eee 4th Sem 2 Marks, by Pratheeba	Pratheeba	12956
12957	Object Oriented Programming - Eee 4th Sem 2 Marks, by Pratheeba	Pratheeba	12957
12958	Control Systems - Eee 4th Sem 2 Marks, by Pratheeba	Pratheeba	12958
12959	B.E Mech 4th Sem Model Question Papers (AU), by Pratheeba	Pratheeba	12959
12960	Kalame Ilahi ke Chand Phool (Urdu), by Abdul Khader Shadar Amri	Kalame	12960
12961	Kalame Ilahi ke Chand Phool (Urdu), by Abdul Khader Shadar Amri	Kalame	12961
12962	Dawatul Anbiyah (Urdu), by Abdul khader Shadar Amri	Kalame	12962
12963	Dawatul Anbiyah (Urdu), by Abdul khader Shadar Amri	Kalame	12963
12964	1705 Question Interviewer Asks In Selection Interview, by Padmanabhar	Prerna	12964
12965	Discrete Mathematics, Ed-4, by Sundaresan (V), Ganapathy Subramani	A.R	12965
12966	Machine Design, by Sundararajamoorthy (T.V) & Shanmugam (N)	Anuradha	12966
12967	Machine Design, by Sundararajamoorthy (T.V) & Shanmugam (N)	Anuradha	12967
12968	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12968
12969	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12969
12970	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12970
12971	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12971
12972	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12972
12973	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12973
12974	Production And Materials Management, Ed-2, by Saravanavel (P) & Sun	Margham	12974
12975	Production Planning Control And Industrial Management, Ed-6, by Jain (Khanna	12975
12976	Reliability Engineering, by Srinath (L.S)	EWP	12976
12977	Reliability Engineering, by Srinath (L.S)	EWP	12977
12978	Using Active Server Pages, by Johnson Scot & et al.	PHI	12978
12979	Using Active Server Pages, by Johnson Scot & et al.	PHI	12979
12980	Using Active Server Pages, by Johnson Scot & et al.	PHI	12980
12981	Using Active Server Pages, by Johnson Scot & et al.	PHI	12981
12982	Using Active Server Pages, by Johnson Scot & et al.	PHI	12982
12983	Using Active Server Pages, by Johnson Scot & et al.	PHI	12983
12984	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12984

Sheet1

12985	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12985
12986	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12986
12987	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12987
12988	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12988
12989	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12989
12990	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12990
12991	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12991
12992	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12992
12993	Conquest of Communication, Ed-1, by Farhathullah (T.M)	RBA	12993
12994	Using Html 4 ,Xml And Java 1.2, by Ladd Eric & Donnell Jim	PHI	12994
12995	Using Active Server Pages, by Johnson Scot & et al.	PHI	12995
12996	Advanced Computer Architecture, by Parthasarathi (K.A) & et al.	Vijay Nicole	12996
12997	Advanced Computer Architecture, by Parthasarathi (K.A) & et al.	Vijay Nicole	12997
12998	Thermodynamics For 2 Sem Mech, Ed-2, by Senthil (S) & Vijayaraghava	Lakshmi	12998
12999	Solid Mechanics - For 2nd Sem EEE, Ed-2, by Senthil (S) & Vijayaragha	Lakshmi	12999
13000	Telecommunication Switching Techniques - For 4th Sem IT, by Abdul Nai	Raamalinga	13000
13001	Ultimate Visual Dictionary, by D.K	D.K	13001
13002	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13002
13003	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13003
13004	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13004
13005	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13005
13006	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13006
13007	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13007
13008	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13008
13009	Materials Science, Ed-4, by Arumugam (M)	Anuradha	13009
13010	Unix Internals - The New Frontiers, by Wahalia Uresh	Pearson	13010
13011	Basic Web Publishing (In - 150), by Sun Educational Services	Sun Education	13011
13012	Java Programming Language For Non Programmers (SL - 110), by Sun	Sun Education	13012
13013	Java Programming Language (SL - 275 / Vol 1 Of 2), by Sun Educationa	Sun Education	13013
13014	Java Programming (CL 275) 2/2, by Sun Educational Services	Sun Education	13014
13015	Java 2 Platform Enterprise Edition Technology Overview Seminar (SI345	Sun Education	13015
13016	Developing Applications With Java Studio (SL-170), by Sun Educational	Sun Education	13016
13017	Solaris 7 System Administration 1 (CS -237/Volume 1/2), by Sun Educati	Sun Education	13017
13018	Solaris 7 System Administration 1 (SA-237/Volume 2/2), by Sun Educati	Sun Education	13018
13019	Solaris 7 System Administration 2 (SA-287/Volume 1/2), by Sun Educati	Sun Education	13019
13020	Solaris 7 System Administration 2 (SA-287/Volume 2/2), by Sun Educati	Sun Education	13020
13021	Programming in Ansi C (SI-140), by Sun Educational Services	Sun Education	13021
13022	C++ and Object Oriented Programming (SI-240), by Sun Educational Se	Sun Education	13022
13023	Solaris Operating Environment TCP/IP Networks Administration (SA-387	Sun Education	13023
13024	Solaris Operating Environment TCP/IP Networks Administration (SA-387	Sun Education	13024
13025	Comdex IELTS - Study Guide, Ed-1, by Dreamtech	Dreamtech	13025
13026	Comdex IELTS - Study Guide, Ed-1, by Dreamtech	Dreamtech	13026
13027	Envisioning an Empowered National Technology for Social Transformatio	TMH	13027
13028	Envisioning an Empowered National Technology for Social Transformatio	TMH	13028
13029	Ethics, Indian Ethos and Management, Ed-1, by Balachandaran & et al.	SPD	13029
13030	Mechatronics, Principles, Concepts and Applications, by Nitaigour Prem	TMH	13030
13031	Objective English For Competitive Examinations, Ed-2, by Hari Mohan	TMH	13031
13032	Objective English For Competitive Examinations, Ed-2, by Hari Mohan	TMH	13032
13033	Objective English For Competitive Examinations, Ed-2, by Hari Mohan	TMH	13033
13034	Objective English For Competitive Examinations, Ed-2, by Hari Mohan	TMH	13034
13035	Oxford Crossword Dictionary, by Oxford	Oxford	13035
13036	Production and Operations Management - Concepts Models and Behavi	PHI	13036
13037	Production and Operations Management - Concepts Models and Behavi	PHI	13037

Sheet1

13038	Production and Operations Management - Concepts Models and Behavi	PHI	13038
13039	Production and Operations Management - Concepts Models and Behavi	PHI	13039
13040	Production and Operations Management - Concepts Models and Behavi	PHI	13040
13041	Thermal Engineering, by Rudramoorthy	TMH	13041
13042	Total Quality Management - A System to Improvement, by Jana Kirithara	UBS	13042
13043	Total Quality Management, by Poornima Chanrantimath (M)	Pearson	13043
13044	Total Quality Management, Ed-3, by Besterfield Dale & et al.	Pearson	13044
13045	Total Quality Management, Ed-3, by Besterfield Dale & et al.	Pearson	13045
13046	Total Quality Management, Ed-3, by Besterfield Dale & et al.	Pearson	13046
13047	Total Quality Management, Ed-3, by Besterfield Dale & et al.	Pearson	13047
13048	Total Quality Management, Ed-3, by Besterfield Dale & et al.	Pearson	13048
13049	Data Communication and Networks, Ed-3, by Ferouzan Behrouz (A)	TMH	13049
13050	Data Communication and Networks, Ed-3, by Ferouzan Behrouz (A)	TMH	13050
13051	Managing Industrial Pollution, by Bhatia (S.C)	Macmillan	13051
13052	Object Oriented Programming in C++ and Java, Ed-1, by Sudharsan (P)	RBA	13052
13053	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	13053
13054	Electronic Measurements and Instrumentation, Ed-1, by Pugazhendi (V)	RBA	13054
13055	Engineering Thermodynamics, Ed-3, by Murugasen	RBA	13055
13056	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13056
13057	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13057
13058	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13058
13059	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13059
13060	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13060
13061	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13061
13062	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13062
13063	Engineering Economics and Financial Accounting (AU), by Ramachandr	TMH	13063
13064	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13064
13065	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13065
13066	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13066
13067	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13067
13068	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13068
13069	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13069
13070	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13070
13071	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13071
13072	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13072
13073	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13073
13074	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13074
13075	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13075
13076	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13076
13077	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13077
13078	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13078
13079	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13079
13080	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13080
13081	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13081
13082	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13082
13083	Solved Problems and Short Questions and Answer in Engineering Mech	Ramalinga	13083
13084	Spoken English For You - Level 1, Ed-2, by Radhakrishnapillai (G) & Raj	Emerald	13084
13085	Spoken English For You - Level 1, Ed-2, by Radhakrishnapillai (G) & Raj	Emerald	13085
13086	Spoken English For You - Level 2, by Radhakrishnapillai (G)	Emerald	13086
13087	Spoken English For You - Level 2, by Radhakrishnapillai (G)	Emerald	13087
13088	Written English For You, by Radhakrishnapillai (G) & et al.	Emerald	13088
13089	Written English For You, by Radhakrishnapillai (G) & et al.	Emerald	13089
13090	English Grammer and Composition, by Radhakrishnapillai (G)	Emerald	13090

Sheet1

13091	English Grammer and Composition, by Radhakrishnapillai (G)	Emerald	13091
13092	Power Words in Pairs With Model Sentences, by Krishna (B.N.R)	Emerald	13092
13093	Power Words in Pairs With Model Sentences, by Krishna (B.N.R)	Emerald	13093
13094	English and French for All Occasions, by Jyothi Kumar (C)	Emerald	13094
13095	English and French for All Occasions, by Jyothi Kumar (C)	Emerald	13095
13096	English for Competitive Examinations, by Saraswathi (V) & et al.	Emerald	13096
13097	English for Competitive Examinations, by Saraswathi (V) & et al.	Emerald	13097
13098	Effective English Communication For You, by Syamala (V)	Emerald	13098
13099	Effective English Communication For You, by Syamala (V)	Emerald	13099
13100	Everybodys Guide to English, by Sundaresan (R)	Emerald	13100
13101	Everybodys Guide to English, by Sundaresan (R)	Emerald	13101
13102	English for Success A Guide to Ensure Success in Competitive Examina	Emerald	13102
13103	English for Success A Guide to Ensure Success in Competitive Examina	Emerald	13103
13104	Thoughts For Today and Tomorrow Prose Selections, by Sachithanandan	Emerald	13104
13105	Creative Communication, by Chellappan (K)	Emerald	13105
13106	The Art of Reading an Anthology Prose, by Murugesan (S)	Emerald	13106
13107	Under The Tamarind Tree, by Chellaiah (S.F.N)	Emerald	13107
13108	Reflections - A Collection of Short Stories, by Sundararaju (R)	Emerald	13108
13109	Insight - A Collection of Short Stories, by Radhakrishnapillai (G)	Emerald	13109
13110	Flights of Fancy - An Anthology of Short Stories, by Radhakrishnapillai (G)	Emerald	13110
13111	The Light An Anthology of Short Stories, by Ramachandran Nair (N)	Emerald	13111
13112	201 Best Questions to Ask on Your Interview, by KadorJohn	TMH	13112
13113	Body Language, by Vinay Mohan Sharma	Pustak	13113
13114	Brain Building Games with Words and Numbers, Ed-1, by Brakedon Alle	Sri Eswar	13114
13115	G.K. Current Affairs and Who's Who 2004, by Sachdeva	Competition F	13115
13116	Guide to CDS (Combined Defence Services Exam Examination), by G.K	G.K	13116
13117	Interview - A Meeting of Two Minds, by Gandhi (A.K)	Dynamic	13117
13118	Success in Interviews, by Skeats Judy	Competetion I	13118
13119	Success In Interviews 2, by Brown Micheal	Competition F	13119
13120	101 Great Answers to The Toughest Interview Questions, by Fryron	Pearson	13120
13121	Analytical Reasoning, by Pandey (M.K)	BSC	13121
13122	Interviewing A Practical Guide for Students and Professionals, by Keats	Viva	13122
13123	Manorama Year Book 2004, by Manorama	Manorama	13123
13124	Your First Interview, by Fryron	Pearson	13124
13125	Vaaram Oru Thagaval, Ed-5, by Thengasi Swaminathan (K)	Vanathi	13125
13126	Vaaram Oru Thagaval, Ed-5, by Thengasi Swaminathan (K)	Vanathi	13126
13127	Vaaram Oru Thagaval, Ed-5, by Thengasi Swaminathan (K)	Vanathi	13127
13128	B.E Mechanical Engineering 6th Sem Short Q - A, by Pratheeba	Pratheeba	13128
13129	B.E EEE 6th Sem Short Q - A, by Pratheeba	Pratheeba	13129
13130	B.E CSE 6th Sem Short Q - A, by Pratheeba	Pratheeba	13130
13131	B.E ECE 6th Sem Short Q - A, by Pratheeba	Pratheeba	13131
13132	Proceedings of The National Conference on Emerging Challenges In Flu	Fluid Power S	13132
13133	Proceedings of The National Conference on Emerging Challenges In Flu	Fluid Power S	13133
13134	English Practice Book For Undergraduates, by Farhathullah (T.M)	Emerald	13134
13135	English Practice Book For Undergraduates, by Farhathullah (T.M)	Emerald	13135
13136	Form And Functions - A Communicative Grammer For Colleges, by Sasil	Emerald	13136
13137	Form And Functions - A Communicative Grammer For Colleges, by Sasil	Emerald	13137
13138	King Richard II, by Rengachari (S) & et al.	Emerald	13138
13139	King Richard II, by Rengachari (S) & et al.	Emerald	13139
13140	Julius Caesar, by Rengachari (S) & et al.	Emerald	13140
13141	Julius Caesar, by Rengachari (S) & et al.	Emerald	13141
13142	Romeo And Juliet, by Rengachari (S) & et al.	Emerald	13142
13143	English Dictionary, by Harper Colins	Harper Colins	13143

Sheet1

13144	A Modern Approach To Verbal And Non Verbal Reasoning, by Aggarwal (S Chand	S Chand	13144
13145	A Modern Approach To Verbal And Non Verbal Reasoning, by Aggarwal (S Chand	S Chand	13145
13146	Barrons How To Prepare For The GMAT, Ed-12, by Jaffe Eugene (D) & e	Galgotia	13146
13147	Barrons How To Prepare For The GMAT, Ed-12, by Jaffe Eugene (D) & e	Galgotia	13147
13148	Barrons How To Prepare For The GMAT, Ed-12, by Jaffe Eugene (D) & e	Galgotia	13148
13149	Barrons How To Prepare For The TOEFL, Ed-10, by Sharpe Pamela (J)	Galgotia	13149
13150	Barrons How To Prepare For The TOEFL, Ed-10, by Sharpe Pamela (J)	Galgotia	13150
13151	Barrons How To Prepare For The TOEFL, Ed-10, by Sharpe Pamela (J)	Galgotia	13151
13152	Cambridge Practice Test for IIELTS 1, by Jake Man Vanesa & McDowell	Cambridge	13152
13153	Cambridge IELTS 2, by Cambridge	Cambridge	13153
13154	Cambridge IELTS 2, by Cambridge	Cambridge	13154
13155	Chronicle Year Book 2004, by Chronicle Books	Chronicle Bocs	13155
13156	Cliffs Test Preparation SAT 1, by Bohrow Jerry	Wiley	13156
13157	Cracking The GMAT, by Maltz Geoff & Robinson Adam	Random Hous	13157
13158	Cracking The GRE, by Lurie Karen, Pec Senye Magde & Robinson Adar	Random Hous	13158
13159	Cracking The GRE, by Lurie Karen, Pec Senye Magde & Robinson Adar	Random Hous	13159
13160	Cracking the CAT (Common Admission Test for IIMS), by Jagdeep Vaish	Dreamtech	13160
13161	Cracking The Quant (For all Competitive Examinations), by Jagdeep Vai	Dreamtech	13161
13162	Cracking The Quant (For all Competitive Examinations), by Jagdeep Vai	Dreamtech	13162
13163	Cracking The Quant (For all Competitive Examinations), by Jagdeep Vai	Dreamtech	13163
13164	Cracking The TOEFL, by Miller George (S) & Wheeler Timothy (R)	Random Hous	13164
13165	Decide and Conquer, by Robbins Stephen (P)	Pearson	13165
13166	Empires of The Mind, by Waitley Denis	Nicholas	13166
13167	Empires of The Mind, by Waitley Denis	Nicholas	13167
13168	First Things First, by Merrill Roger (A) & Merrill Rebecca (R)	Franklin	13168
13169	Freedom is Not Free, by Khera Shiv	Macmillan	13169
13170	Freedom is Not Free, by Khera Shiv	Macmillan	13170
13171	Conforming to The Syllabus of GATE Computer Science, by G.K	G.K	13171
13172	Conforming to The Syllabus of GATE Computer Science, by G.K	G.K	13172
13173	Conforming to The Syllabus of GATE Electrical Engineering, by G.K	G.K	13173
13174	Conforming to The Syllabus of GATE Electrical and Communication Eng	G.K	13174
13175	Conforming to The Syllabus of GATE Electrical and Communication Eng	G.K	13175
13176	Conforming to The Syllabus of GATE Mechanical Engineering, by G.K	G.K	13176
13177	General Studies Manual 2004, by Tara Chand	TMH	13177
13178	The Pearson General Studies Manual 2004, by Thorpe Edgar & Thorpe	Pearson	13178
13179	Getting Results for Dummies, by McCormack Malk (H)	IDG	13179
13180	Heres Help, by Kopmeyer (M.R)	UBS	13180
13181	Heres Help, by Kopmeyer (M.R)	UBS	13181
13182	How to Prepare for The GMAT CAT, by Ajeet Khurana	TMH	13182
13183	IELTS to Success, by Hawthorn -English Language Centres	John Wiley	13183
13184	IELTS to Success, by Hawthorn -English Language Centres	John Wiley	13184
13185	Innovation and Imagination at Work, by AIM	TMH	13185
13186	Insight into IELTS Extra With Answers, by Jakeman Vanessa & McDowe	Cambridge	13186
13187	Insight into IELTS Extra With Answers, by Jakeman Vanessa & McDowe	Cambridge	13187
13188	IQ Challenge - Over 500 New Mind Bending Puzzles, by Cameron Joe	Jaico	13188
13189	Language in Use - Beginners Class Room Book, by Doff Adrian & Jones	Cambridge	13189
13190	Language in Use - Beginners Self Study Work Book with Answer Key, by	Cambridge	13190
13191	Language in Use - Intermediate Self Study Work Book with Answer Key,	Cambridge	13191
13192	Language in Use - Intermediate Class Room Book, by Doff Adrian & Jon	Cambridge	13192
13193	Language in Use - Pre Intermediate Class Room Book, by Doff Adrian &	Cambridge	13193
13194	Language in Use - Pre Intermediate Self Study Work Book with Answer I	Cambridge	13194
13195	Language in Use - Upper Intermediate Self Study Work Book with Answ	Cambridge	13195
13196	Language in Use - Upper Intermediate Class Room Book, by Doff Adrian	Cambridge	13196

Sheet1

13197	Lifelong Creativity - An Unending Quest, by Doff Adrian & Jones Christopher	TMH	13197
13198	Lifelong Creativity - An Unending Quest, by Doff Adrian & Jones Christopher	TMH	13198
13199	Lingua Essay's for TOEFL/IELTS, by Lingua Form	Dreamtech	13199
13200	Maniram Aggarwals General Knowledge Digest and General Studies, by	S Chand	13200
13201	Mission Possible Becoming a World Class Organization while There's St	TMH	13201
13202	Mission Possible Becoming a World Class Organization while There's St	TMH	13202
13203	Model Business Letters, Emails and Other Business Documents, Ed-6, b	Pearson	13203
13204	More Grammer Practice, by Thomson	Thomson	13204
13205	Nova's GMAT Preparation Course, by Kolby Jeff & et al.	Prakash	13205
13206	Nova's GRE Preparation Course, by Kolby Jeff & et al.	Prakesh	13206
13207	Nova's GRE Preparation Course, by Kolby Jeff & et al.	Prakesh	13207
13208	Nova's SAT Preparation Course, by Kolby Jeff & et al.	Prakash	13208
13209	Nova's SAT Preparation Course, by Kolby Jeff & et al.	Prakash	13209
13210	Nova's SAT Preparation Course, by Kolby Jeff & et al.	Prakash	13210
13211	Passport to IELTS, by Hopkins Diana & Nettle Mark	Long Man	13211
13212	Principle - Centred Leadership, by Covey Stephen (R)	Franklin	13212
13213	Principle - Centred Leadership, by Covey Stephen (R)	Franklin	13213
13214	How to Prepare for the Quantitative Aptitude for the CAT, by Arun Sharm	TMH	13214
13215	How to Prepare for the Quantitative Aptitude for the CAT, by Arun Sharm	TMH	13215
13216	Speak Better Write Better English, by Lewis Norman	GoylSaab	13216
13217	Speaking Effectively, by Comfort Jeremy & et al.	Cambridge	13217
13218	Speaking Effectively, by Comfort Jeremy & et al.	Cambridge	13218
13219	Ten Secrets of Successful Men that Women Want to Know, by Brooks D	TMH	13219
13220	The 7 Habits of Highly Effective People, by Covey Stephen (R)	Franklin	13220
13221	The Craft of Business Letter Writing, by Monippally Matthew (M)	TMH	13221
13222	The Disease to Please, by Bracker Harriot (B)	TMH	13222
13223	The Heart and Soul of Leadership, by AIM	TMH	13223
13224	The Power of Now, by Tolle Eckhart	Yogi	13224
13225	The Truth About Managing People, by Robbins Stephen (P)	Pearson	13225
13226	The Unofficial Guide to Beating Stress, Ed-1, by Goudey Pat	IDG	13226
13227	The Unofficial Guide to Hiring and Firing People, Ed-1, by Horowitz Allan	IDG	13227
13228	The Unofficial Guide to Managing Time, Ed-1, by Remo Dawn (E)	IDG	13228
13229	The Unofficial Guide to Power Managing, Ed-1, by Weiss Allen	IDG	13229
13230	Lingua TOEFL & CBT the Super Guide, by Lingua Forum	Dreamtech	13230
13231	Tool for Success - A Managers Guide, by Turner Suzanne	TMH	13231
13232	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	13232
13233	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	13233
13234	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	13234
13235	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	13235
13236	Advanced Engineering Mathematics, Ed-8, by Kreyzic Erwin	John Wiley	13236
13237	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13237
13238	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13238
13239	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13239
13240	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13240
13241	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13241
13242	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13242
13243	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	13243
13244	Advanced Microprocessor and IBM PC Assembly Language Programming	TMH	13244
13245	Advanced Microprocessors Peripherals - Architecture, Programming and	TMH	13245
13246	Advanced Microprocessors Peripherals - Architecture, Programming and	TMH	13246
13247	Advanced Microprocessors Peripherals - Architecture, Programming and	TMH	13247
13248	An Embedded Software Primer, by Simon David (E)	Pearson	13248
13249	An Embedded Software Primer, by Simon David (E)	Pearson	13249

Sheet1

13250	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	13250
13251	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	13251
13252	Artificial Intelligence, Ed-2, by Rich Elaine & Knight Kevin	TMH	13252
13253	Artificial Intelligence, Ed-3, by Winston Patrick Henry	Pearson	13253
13254	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart & Nor	Pearson	13254
13255	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart & Nor	Pearson	13255
13256	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart & Nor	Pearson	13256
13257	The C++ Programming Language, by Stroustrup Bjarna	Pearson	13257
13258	CAD/CAM Theory And Practice, by Zeid Ibrahim	TMH	13258
13259	CAD/CAM Theory And Practice, by Zeid Ibrahim	TMH	13259
13260	CAD/CAM Theory And Practice, by Zeid Ibrahim	TMH	13260
13261	Communication Systems, Ed-4, by Nelson Bruce (A), Crilly Paul (B) & et	MCGH	13261
13262	Communication Systems, Ed-4, by Haykin Simon	John Wiley	13262
13263	Communication Systems, Ed-4, by Haykin Simon	John Wiley	13263
13264	Computer Architecture - A Quantitative Approach, Ed-3, by Henessy Johi	Morgan	13264
13265	Computer Architecture - A Quantitative Approach, Ed-3, by Henessy Johi	Morgan	13265
13266	Computer Architecture - A Quantitative Approach, Ed-3, by Henessy Johi	Morgan	13266
13267	Computer Architecture And Organisation, Ed-3, by Hayes John (P)	MCGH	13267
13268	Computer Architecture And Organisation, Ed-3, by Hayes John (P)	MCGH	13268
13269	Computer Architecture And Organisation, Ed-3, by Hayes John (P)	MCGH	13269
13270	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	13270
13271	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	13271
13272	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	13272
13273	Computer Program Design, by Dickson Elizabeth (A)	TMH	13273
13274	Computer System Arcitecture, Ed-3, by Mano Morris (M)	PHI	13274
13275	Computer System Arcitecture, Ed-3, by Mano Morris (M)	PHI	13275
13276	Control Systems - Principles And Design, Ed-2, by Gopal (M)	TMH	13276
13277	Data Communications And Networking, Ed-3, by Forouzan Behrouz (A)	TMH	13277
13278	Data Communications And Networking, Ed-3, by Forouzan Behrouz (A)	TMH	13278
13279	Data Mining Concepts And Techniques, by Han Jiawei & Kamber Micheli	Morgan	13279
13280	Data Mining Concepts And Techniques, by Han Jiawei & Kamber Micheli	Morgan	13280
13281	Data Mining Concepts And Techniques, by Han Jiawei & Kamber Micheli	Morgan	13281
13282	Data Structures Algorithms And Object Oriented Programming, by Heilm	TMH	13282
13283	Data Structures Algorithms And Object Oriented Programming, by Heilm	TMH	13283
13284	Data Structures Algorithms And Object Oriented Programming, by Heilm	TMH	13284
13285	Design With Pic Microcontrollers, by Peatman John (B)	Pearson	13285
13286	Design With Pic Microcontrollers, by Peatman John (B)	Pearson	13286
13287	Digital Communications, by Haykin Simon	John Wiley	13287
13288	Digital Communications, by Haykin Simon	John Wiley	13288
13289	Digital Communications, by Haykin Simon	John Wiley	13289
13290	Digital Fundamentals, Ed-8, by Floyd Thomas (L)	Pearson	13290
13291	Digital Logic And Computer Design, by Mano Morris (M)	PHI	13291
13292	Digital Logic And Computer Design, by Mano Morris (M)	PHI	13292
13293	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	13293
13294	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	13294
13295	Digital Switching Systems - System Reliability Analysis, by Syed Ali (R)	TMH	13295
13296	Digital Switching Systems - System Reliability Analysis, by Syed Ali (R)	TMH	13296
13297	Discrete And Combinatorial Mathematics, Ed-4, by Girimaldi Ralph (P)	Pearson	13297
13298	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	13298
13299	Electric Circuit Analysis, Ed-2, by Paranjothi (S.R)	New Age	13299
13300	Electrical Engineering Fundamentals, Ed-2, by Toro Vincent Del	PHI	13300
13301	Electrical Engineering Fundamentals, Ed-2, by Toro Vincent Del	PHI	13301
13302	Electromagnetics Waves and Radiating System, Ed-2, by Jordan Edward	PHI	13302

Sheet1

13303	Electromagnetics Waves and Radiating System, Ed-2, by Jordan Edward	PHI	13303
13304	Electromagnetics Waves and Radiating System, Ed-2, by Jordan Edward	PHI	13304
13305	Electronic Communication Systems, Ed-4, by Kennedy Goerge & Davis	TMH	13305
13306	Electronic Communication Systems- Fundamentals Through Advanced,	Pearson	13306
13307	Electronic Communication Systems- Fundamentals Through Advanced,	Pearson	13307
13308	Electronic Communication, Ed-4, by Roddy Dennis & Coolen John	PHI	13308
13309	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	13309
13310	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	13310
13311	Electronic Devices and Circuits-An Introduction, by Mottershead Allen	PHI	13311
13312	Electronic Fundamentals and Application-Integrated and Discrete System	PHI	13312
13313	Electronic Fundamentals and Application-Integrated and Discrete System	PHI	13313
13314	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	13314
13315	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	13315
13316	Embedded Microcomputer System-Real Time Interfacing, by Valvano Jo	Thomson	13316
13317	Embedded Microcomputer System-Real Time Interfacing, by Valvano Jo	Thomson	13317
13318	Embedded Microcomputer System-Real Time Interfacing, by Valvano Jo	Thomson	13318
13319	Engineering Circuit Analysis, Ed-6, by Hayt William (H) & et al.	TMH	13319
13320	Engineering Physics- 1st Sem, by Arumugam (M)	Anuradha	13320
13321	Engineering Physics- 1st Sem, by Arumugam (M)	Anuradha	13321
13322	Engineering Physics- 1st Sem, by Arumugam (M)	Anuradha	13322
13323	Engineering Physics- 1st Sem, by Arumugam (M)	Anuradha	13323
13324	Engineering Physics- 1st Sem, by Arumugam (M)	Anuradha	13324
13325	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13325
13326	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13326
13327	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon,	John Wiley	13327
13328	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon,	John Wiley	13328
13329	Fields and Waves in Communication Electronics, Ed-3, by Ramo Simon,	John Wiley	13329
13330	Frontiers of Electronic Commerce, by Kalakota Ravi & Winston Andrew (Pearson	13330
13331	Frontiers of Electronic Commerce, by Kalakota Ravi & Winston Andrew (Pearson	13331
13332	Frontiers of Electronic Commerce, by Kalakota Ravi & Winston Andrew (Pearson	13332
13333	GSM,CDMA One and 3G Systems, by Steele Raymond, Chin-Chu & Go	John Wiley	13333
13334	Higher Engineering Mathematics, Ed-37, by Grewal (B.S) & Grewal (G.S	Khanna	13334
13335	Higher Engineering Mathematics, Ed-37, by Grewal (B.S) & Grewal (G.S	Khanna	13335
13336	Higher Engineering Mathematics, Ed-37, by Grewal (B.S) & Grewal (G.S	Khanna	13336
13337	Information Technology-The Breaking Wave, by Martin Dennis (P) & et a	TMH	13337
13338	Information Technology-The Breaking Wave, by Martin Dennis (P) & et a	TMH	13338
13339	Information Technology for Management-Making Connection for Strateg	John Wiley	13339
13340	Information Technology for Management-Making Connection for Strateg	John Wiley	13340
13341	Information Technology for Management-Making Connection for Strateg	John Wiley	13341
13342	Inside ATL, by Shepherd George & King Brad	Microsoft Pres	13342
13343	Inside ATL, by Shepherd George & King Brad	Microsoft Pres	13343
13344	Inside ATL, by Shepherd George & King Brad	Microsoft Pres	13344
13345	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	PHI	13345
13346	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	13346
13347	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	13347
13348	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	13348
13349	Introduction to Information Technology, by Turban Efraim, Rainer Kelly &	John Wiley	13349
13350	Introduction to Information Technology, by Turban Efraim, Rainer Kelly &	John Wiley	13350
13351	JAVA - How to Program, Ed-5, by Dietel (H.M) & Dietel (P.J)	PHI	13351
13352	JAVA - How to Program, Ed-5, by Dietel (H.M) & Dietel (P.J)	PHI	13352
13353	JAVA - How to Program, Ed-5, by Dietel (H.M) & Dietel (P.J)	PHI	13353
13354	JAVA - How to Program, Ed-5, by Dietel (H.M) & Dietel (P.J)	PHI	13354
13355	JAVA - How to Program, Ed-5, by Dietel (H.M) & Dietel (P.J)	PHI	13355

Sheet1

13356	The Java Programming Language, Ed-3, by Arnold Ken, Gosling James	Pearson	13356
13357	The Java Programming Language, Ed-3, by Arnold Ken, Gosling James	Pearson	13357
13358	The Java Programming Language, Ed-3, by Arnold Ken, Gosling James	Pearson	13358
13359	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	13359
13360	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	13360
13361	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	13361
13362	Microprocessor and Its Applications, by Thyagarajan (R) & et al.	New Age	13362
13363	Microprocessor and Its Applications, by Thyagarajan (R) & et al.	New Age	13363
13364	Microprocessor and Its Applications, by Thyagarajan (R) & et al.	New Age	13364
13365	Microprocessor and Its Applications, by Thyagarajan (R) & et al.	New Age	13365
13366	Microprocessors Theory and Applications Intel and Motorola, by Moha	PHI	13366
13367	Microprocessors Theory and Applications Intel and Motorola, by Moha	PHI	13367
13368	Microprocessors - Principles and Applications, Ed-2, by Gilmore Charles	TMH	13368
13369	Microprocessors - Principles and Applications, Ed-2, by Gilmore Charles	TMH	13369
13370	Microprocessors - Principles and Applications, Ed-2, by Gilmore Charles	TMH	13370
13371	Microprocessors - Principles and Applications, Ed-2, by Gilmore Charles	TMH	13371
13372	Mobile Satellite Communications - Principles and Trends, by Richharia (Pearson	13372
13373	Mobile Satellite Communications - Principles and Trends, by Richharia (Pearson	13373
13374	Mobile Satellite Communications - Principles and Trends, by Richharia (Pearson	13374
13375	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	13375
13376	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	13376
13377	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	13377
13378	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	13378
13379	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	13379
13380	Modern Power System Analysis, Ed-3, by Nagarath (I.J) & Kothari (D.P)	TMH	13380
13381	Modern Power System Analysis, Ed-3, by Nagarath (I.J) & Kothari (D.P)	TMH	13381
13382	Multimedia-Computing, Communication and Applications, by Steinmetz F	Pearson	13382
13383	Multimedia-Computing, Communication and Applications, by Steinmetz F	Pearson	13383
13384	Multimedia-Computing, Communication and Applications, by Steinmetz F	Pearson	13384
13385	Multimedia-Computing, Communication and Applications, by Steinmetz F	Pearson	13385
13386	Multimedia in Practice-Technology and Applications, by Jeffcoate Judith	PHI	13386
13387	Multimedia-Making it Work, Ed-5, by Vaughan Tay	TMH	13387
13388	Multimedia-Making it Work, Ed-5, by Vaughan Tay	TMH	13388
13389	Network Analysis and Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	13389
13390	Network Analysis and Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	13390
13391	Network Analysis and Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	13391
13392	Object Oriented Database Systems-Approaches and Architectures, by P	PHI	13392
13393	Operating Systems, by Godbole Achyut (S) & Atul Khate	TMH	13393
13394	Operating Systems, by Godbole Achyut (S) & Atul Khate	TMH	13394
13395	Operating Systems, by Godbole Achyut (S) & Atul Khate	TMH	13395
13396	Operating Systems-A Design Oriented Approach, by Crowley Charles	TMH	13396
13397	Operating Systems-With Case Studies in UNIX Netware and WINDOWS	TMH	13397
13398	Operating Systems-With Case Studies in UNIX Netware and WINDOWS	TMH	13398
13399	Operating Systems-With Case Studies in UNIX Netware and WINDOWS	TMH	13399
13400	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	13400
13401	Power System Analysis, by Grainger John (J) & Steveson William (D)	TMH	13401
13402	Power System Analysis, by Grainger John (J) & Steveson William (D)	TMH	13402
13403	Power System Analysis, by Grainger John (J) & Steveson William (D)	TMH	13403
13404	Power System Analysis, by Grainger John (J) & Steveson William (D)	TMH	13404
13405	Power System Analysis, by Grainger John (J) & Steveson William (D)	TMH	13405
13406	Power System Protection and Switchgear, by Ravindranath (B) & Chan	New Age	13406
13407	Power System Protection and Switchgear, by Ravindranath (B) & Chan	New Age	13407
13408	Power System Protection and Switchgear, by Ravindranath (B) & Chan	New Age	13408

Sheet1

13409	Power System Protection and Switchgear, by Ravindranath (B) & Chand	New Age	13409
13410	Principles of Communication Systems, Ed-2, by Herbert Toub & Schilling	TMH	13410
13411	Principles of Communication Systems, Ed-2, by Herbert Toub & Schilling	TMH	13411
13412	Principles of Communication Systems, Ed-2, by Herbert Toub & Schilling	TMH	13412
13413	Principles of Distributed Database Systems, Ed-2, by Ozsutamer (M) & \	Pearson	13413
13414	Principles of Distributed Database Systems, Ed-2, by Ozsutamer (M) & \	Pearson	13414
13415	Principles of Distributed Database Systems, Ed-2, by Ozsutamer (M) & \	Pearson	13415
13416	Principles of Distributed Database Systems, Ed-2, by Ozsutamer (M) & \	Pearson	13416
13417	Principles of Distributed Database Systems, Ed-2, by Ozsutamer (M) & \	Pearson	13417
13418	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by S	Meenakshi	13418
13419	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by S	Meenakshi	13419
13420	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by S	Meenakshi	13420
13421	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by S	Meenakshi	13421
13422	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by S	Meenakshi	13422
13423	Probability and Statistics With Reliability, Queuing and Computer Scienc	Meenakshi	13423
13424	Probability and Statistics With Reliability, Queuing and Computer Scienc	Meenakshi	13424
13425	Probability and Statistics With Reliability, Queuing and Computer Scienc	Meenakshi	13425
13426	Programming and Customizing The 8051 Microcontroller, by Predko Myk	TMH	13426
13427	Programming and Customizing The 8051 Microcontroller, by Predko Myk	TMH	13427
13428	Programming with Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13428
13429	Real Time Programming - A Guide to 32 Bit Embedded Development, by	Addison Wesl	13429
13430	Signals and Systems, by Haykin Simon & Veen Barryvan	Johnwiley	13430
13431	Signals and Systems, by Haykin Simon & Veen Barryvan	Johnwiley	13431
13432	Signals and Systems, by Haykin Simon & Veen Barryvan	Johnwiley	13432
13433	Signals and Systems, by Haykin Simon & Veen Barryvan	Johnwiley	13433
13434	Software Engineering Concepts, by Fairley Richard (E)	TMH	13434
13435	Software Engineering, Ed-6, by Sommerville Ian	Pearson	13435
13436	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	13436
13437	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	13437
13438	Telecommunications, Switching, Traffic and Networks, by Flood (J.E)	Pearson	13438
13439	Telecommunications, Switching, Traffic and Networks, by Flood (J.E)	Pearson	13439
13440	Telecommunications, Switching, Traffic and Networks, by Flood (J.E)	Pearson	13440
13441	The Essence of Total Quality Management, by Bank John	PHI	13441
13442	Theory of Machines and Mechanisms, Ed-2, by Shigleg Joseph Edward	MCGH	13442
13443	Theory of Machines and Mechanisms, Ed-2, by Shigleg Joseph Edward	MCGH	13443
13444	Theory of Machines and Mechanisms, Ed-2, by Shigleg Joseph Edward	MCGH	13444
13445	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	13445
13446	Unix Network Programming - Networking APIS: Sockets and XTI, Ed-2, k	PHI	13446
13447	Unix Network Programming - Networking APIS: Sockets and XTI, Ed-2, k	PHI	13447
13448	Unix Network Programming - Networking APIS: Sockets and XTI, Ed-2, k	PHI	13448
13449	Unix Network Programming - Networking APIS: Sockets and XTI, Ed-2, k	PHI	13449
13450	Unix Network Programming - Networking APIS: Sockets and XTI, Ed-2, k	PHI	13450
13451	Using Active Server Pages, by Johnson Scot & et al.	PHI	13451
13452	Using Active Server Pages, by Johnson Scot & et al.	PHI	13452
13453	Using Active Server Pages, by Johnson Scot & et al.	PHI	13453
13454	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13454
13455	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13455
13456	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13456
13457	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13457
13458	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13458
13459	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13459
13460	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13460
13461	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13461

Sheet1

13462	The Complete Reference - Visual Basic 6, by Jerkinoel	TMH	13462
13463	Wireless Communication - Principles and Practice, Ed-2, by Rapport The	Pearson	13463
13464	Wireless Communication - Principles and Practice, Ed-2, by Rapport The	Pearson	13464
13465	Wireless Communication - Principles and Practice, Ed-2, by Rapport The	Pearson	13465
13466	Wireless Communication Technology, by Blaki Row	Del Mark	13466
13467	Wireless Communication Technology, by Blaki Row	Del Mark	13467
13468	Wireless Communication Technology, by Blaki Row	Del Mark	13468
13469	Power Station Electrician, by Taits Leznov (A)	MIR	13469
13470	A Textbook of Industrial Engineering, Ed-3, by Dalela (S) & Mansoor Ali	Standard	13470
13471	Advanced Microprocessor and IBM PC Assembly Language Programmir	TMH	13471
13472	Advanced Microprocessor and IBM PC Assembly Language Programmir	TMH	13472
13473	Advanced Microprocessor and IBM PC Assembly Language Programmir	TMH	13473
13474	Advanced Microprocessor and IBM PC Assembly Language Programmir	TMH	13474
13475	Advanced Microprocessor and IBM PC Assembly Language Programmir	TMH	13475
13476	Basic Electrical Engineering, by Mittle (V.N)	TMH	13476
13477	Basic Electrical Engineering, by Mittle (V.N)	TMH	13477
13478	Basic Electrical Engineering, by Mittle (V.N)	TMH	13478
13479	THE C++ Programming Language, by Stroustrup Bjarne	Pearson	13479
13480	THE C++ Programming Language, by Stroustrup Bjarne	Pearson	13480
13481	Circuits and Network - Analysis and Synthesis, by Sudakar (A) & Shaya	TMH	13481
13482	Communication Systems, by Haykin Simon	John Wiley	13482
13483	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	13483
13484	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	13484
13485	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	13485
13486	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	13486
13487	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	13487
13488	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	PHI	13488
13489	Computer Organization, Ed-5. by Hamacher Carl (V), Vranesic Zvonko &	MCGH	13489
13490	Computer Organization, Ed-5. by Hamacher Carl (V), Vranesic Zvonko &	MCGH	13490
13491	Computer Organization, Ed-5. by Hamacher Carl (V), Vranesic Zvonko &	MCGH	13491
13492	Computer Program Design, by Dickson Elizabeth (A)	TMH	13492
13493	Data Structures and Program Design in C, Ed-2, by Kruse Robert & et al	PHI	13493
13494	Data Structures and Program Design in C, Ed-2, by Kruse Robert & et al	PHI	13494
13495	Data Structures and Program Design in C, Ed-2, by Kruse Robert & et al	PHI	13495
13496	Design With Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	13496
13497	Design With Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	13497
13498	Design With Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	13498
13499	Design With Pic Microcontrollers, by Peatman John (B)	Pearson	13499
13500	Digital Logic and Computer Design, by Mano Morris (M)	PHI	13500
13501	Digital Switching Systems - System Reliability and Analysis, by Syed Ali (TMH	13501
13502	Discrete and Combinatorial Mathematics, Ed-4, by Grimaldi Ralph (P)	Pearson	13502
13503	Discrete and Combinatorial Mathematics, Ed-4, by Grimaldi Ralph (P)	Pearson	13503
13504	Discrete Mathematical Structures with Application to Computer Science,	TMH	13504
13505	Discrete Mathematical Structures with Application to Computer Science,	TMH	13505
13506	Discrete Mathematical Structures with Application to Computer Science,	TMH	13506
13507	Discrete Mathematics and its Applications, Ed-5, by Rosen Kenneth (H)	TMH	13507
13508	Discrete Mathematics and its Applications, Ed-5, by Rosen Kenneth (H)	TMH	13508
13509	Electrical Engineering Fundamentals, Ed-2, by Toro Vincent Del	PHI	13509
13510	Electronic Communication Systems, Ed-4, by Kennedy George & Davis	TMH	13510
13511	ELectronic Communication Systems - Fundamentals Through Advanced	Pearson	13511
13512	Electronic Communications, Ed-4, by Roddy Dennis & Coolen John	PHI	13512
13513	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	13513
13514	Electronic Devices and Circuits, by Milman Jacob & et al.	TMH	13514

Sheet1

13515	Electronic Devices and Circuits, by Milman Jacob & et al.	TMH	13515
13516	Electronic Devices and Circuits - An Introduction, by Motter Shead Allen	PHI	13516
13517	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	13517
13518	Engineering Circuit Analysis, Ed-6, by Hayt William (H) et al.	TMH	13518
13519	Engineering Circuit Analysis, Ed-6, by Hayt William (H) et al.	TMH	13519
13520	Engineering Circuit Analysis, Ed-6, by Hayt William (H) et al.	TMH	13520
13521	Engineering Circuit Analysis, Ed-6, by Hayt William (H) et al.	TMH	13521
13522	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	PHI	13522
13523	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	PHI	13523
13524	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	PHI	13524
13525	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	PHI	13525
13526	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P)	PHI	13526
13527	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13527
13528	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2	New Age	13528
13529	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2	New Age	13529
13530	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2	New Age	13530
13531	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13531
13532	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13532
13533	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13533
13534	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13534
13535	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13535
13536	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13536
13537	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13537
13538	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13538
13539	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13539
13540	Hydraulics and Pneumatics - A Technicians and Engineering Guide, by P	Jaico	13540
13541	Inside COM, by Rogerson Dale	Microsoft	13541
13542	Inside COM, by Rogerson Dale	Microsoft	13542
13543	Inside COM, by Rogerson Dale	Microsoft	13543
13544	Integrated Electronics - Analog and Digital Circuits Systems, by Millman	TMH	13544
13545	Integrated Electronics - Analog and Digital Circuits Systems, by Millman	TMH	13545
13546	The Intel Microprocessor - Architecture, Programming and Interfacing, E	PHI	13546
13547	The Intel Microprocessor - Architecture, Programming and Interfacing, E	PHI	13547
13548	The Intel Microprocessor - Architecture, Programming and Interfacing, E	PHI	13548
13549	The Intel Microprocessor - Architecture, Programming and Interfacing, E	PHI	13549
13550	Java How to Program, Ed-5, by Deitel (H.M) & Deitel (P.J)	PHI	13550
13551	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	13551
13552	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	13552
13553	Managerial Economics, Ed-6, by Dwivedi (D.N)	Vikas	13553
13554	Microprocessors - Principles and Applications, Ed-2, by Gillmore Charles	TMH	13554
13555	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	13555
13556	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	13556
13557	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	13557
13558	Multimedia in Practice - Technology and Applications, by Jeffcoate Judith	PHI	13558
13559	Multimedia in Practice - Technology and Applications, by Jeffcoate Judith	PHI	13559
13560	Multimedia - Making it Work, Ed-5, by Vaughan Tay	TMH	13560
13561	Object Oriented Database Systems - Approaches and Architecture, by P	PHI	13561
13562	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	13562
13563	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	13563
13564	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	13564
13565	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	13565
13566	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	13566
13567	Power System Engineering, by Nagrath (I.J) & Kothari (D.P)	TMH	13567

Sheet1

13568	Principles of Interactive Computer Graphics, Ed-2, by Newman William (TMH	13568
13569	Principles of Interactive Computer Graphics, Ed-2, by Newman William (TMH	13569
13570	Principles of Interactive Computer Graphics, Ed-2, by Newman William (TMH	13570
13571	Programming and Customizing The 8051 Microcontroller, by Predko Myk	TMH	13571
13572	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13572
13573	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13573
13574	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13574
13575	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13575
13576	Programming With Java - A Primer, Ed-2, by Balagurusamy (E)	TMH	13576
13577	Software Engineering, Ed-6, by Sommerville Ian	Pearson	13577
13578	Software Engineering, Ed-6, by Sommerville Ian	Pearson	13578
13579	Software Engineering - A Practioners Approach, Ed-5, by Pressman Rog	MCGH	13579
13580	Software Engineering - A Practioners Approach, Ed-5, by Pressman Rog	MCGH	13580
13581	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	13581
13582	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	13582
13583	Solid State Pulse Circuits, Ed-4, by Bell David (A)	PHI	13583
13584	The Essence of Total Quality Management, by Bank John	PHI	13584
13585	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13585
13586	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13586
13587	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13587
13588	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13588
13589	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13589
13590	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13590
13591	Thermodynamics and Thermal Engineering (S.I Units), Ed-1, by Kothan	Dhanpat Rai	13591
13592	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	13592
13593	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13593
13594	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13594
13595	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13595
13596	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13596
13597	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13597
13598	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13598
13599	Total Quality Management - A System to Implement, by Ganakiritharan	UBS	13599
13600	Total Quality Management, by Poornima Charantimath (M)	Pearson	13600
13601	Total Quality Management, by Poornima Charantimath (M)	Pearson	13601
13602	Total Quality Management, by Poornima Charantimath (M)	Pearson	13602
13603	Total Quality Management, by Poornima Charantimath (M)	Pearson	13603
13604	Total Quality Management, by Poornima Charantimath (M)	Pearson	13604
13605	Total Quality Management, by Poornima Charantimath (M)	Pearson	13605
13606	Total Quality Management, by Poornima Charantimath (M)	Pearson	13606
13607	Using CGI, Ed-2, by Dwight Jeffery & et al.	PHI	13607
13608	Using CGI, Ed-2, by Dwight Jeffery & et al.	PHI	13608
13609	Using CGI, Ed-2, by Dwight Jeffery & et al.	PHI	13609
13610	Computer Program Design, by Dickson Elizabeth (A)	TMH	13610
13611	Environmental Law and Policy in India - Cases Materials and Statutes, E	Oxford	13611
13612	Industrial Pollution, Ed-4, by Kudesia (V.P) & Ritu	Pragati	13612
13613	General Microbiology, Ed-7, by Schiegel Hans (G)	Cambridge	13613
13614	Microbiology, Ed-5, by Pelczar Micheal (J) & et al.	TMH	13614
13615	Dictionary of Water and Marine Pollution, Ed-1, by Chatwal (G.R)	Himalaya	13615
13616	Air Pollution, Ed-3, by Kudesia (V.P) & Ritu Kudesia	Pragati	13616
13617	Thermal and Radio Active Pollution, by Sharma (B.K) & Kaur (H)	Goel	13617
13618	A First Course on Electrical Drives, Ed-2, by Pillai (S K)	New Age	13618
13619	A First Course on Electrical Drives, Ed-2, by Pillai (S K)	New Age	13619
13620	A First Course on Electrical Drives, Ed-2, by Pillai (S K)	New Age	13620

Sheet1

13621	A First Course on Electrical Drives, Ed-2, by Pillai (S K)	New Age	13621
13622	Advanced Computer Architecture - Parlleism, Scalability and Programma	TMH	13622
13623	Advanced Computer Architecture - Parlleism, Scalability and Programma	TMH	13623
13624	Advanced Computer Architecture - A Design Approach, by Simadezso &	Pearson	13624
13625	Advanced Computer Architecture - A Design Approach, by Simadezso &	Pearson	13625
13626	Advanced Computer Architecture - A Design Approach, by Simadezso &	Pearson	13626
13627	Advanced Computer Architecture - A Design Approach, by Simadezso &	Pearson	13627
13628	Advanced Computer Architecture - A Design Approach, by Simadezso &	Pearson	13628
13629	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13629
13630	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13630
13631	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13631
13632	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13632
13633	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13633
13634	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13634
13635	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13635
13636	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13636
13637	Advanced Engineering Mathematics, Ed-8, by Kreyszic Erwin	John Wiley	13637
13638	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanathan	13638
13639	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanathan	13639
13640	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanathan	13640
13641	Advanced Mathematics for Engineering Students, Ed-2, by Narayanan (S	Viswanathan	13641
13642	Advanced Microprocessors and Pheripherals - Architecture Programming	TMH	13642
13643	Advanced Microprocessors and Pheripherals - Architecture Programming	TMH	13643
13644	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	13644
13645	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	13645
13646	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	13646
13647	Algorithms in C++, Ed-3, by Sedgewick Robert	Pearson	13647
13648	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13648
13649	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13649
13650	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13650
13651	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13651
13652	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13652
13653	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13653
13654	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13654
13655	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13655
13656	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13656
13657	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13657
13658	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13658
13659	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13659
13660	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13660
13661	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13661
13662	An Introduction to Data Structures with Applications, Ed-2, by Tremblay J	TMH	13662
13663	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13663
13664	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13664
13665	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13665
13666	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13666
13667	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13667
13668	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13668
13669	Antennas - for All Applications, Ed-3, by Kraus John (D) & et al.	TMH	13669
13670	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13670
13671	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13671
13672	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13672
13673	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13673

Sheet1

13674	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13674
13675	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13675
13676	The Art of Computer Programming - Sorting and Searching, Ed-2, by Kn	Pearson	13676
13677	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	13677
13678	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	13678
13679	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	13679
13680	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	13680
13681	Art and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	13681
13682	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	13682
13683	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	13683
13684	Circuit Analysis - With Computer Applications To Problem Solving, by Gu	New Age	13684
13685	Circuit Analysis - With Computer Applications To Problem Solving, by Gu	New Age	13685
13686	Circuit Analysis - With Computer Applications To Problem Solving, by Gu	New Age	13686
13687	Communication Systems, by Lathi (B.P)	B.S.P	13687
13688	Communication Systems, by Lathi (B.P)	B.S.P	13688
13689	Communication Systems, by Lathi (B.P)	B.S.P	13689
13690	Communication Systems, by Lathi (B.P)	B.S.P	13690
13691	Communication Systems, by Lathi (B.P)	B.S.P	13691
13692	Communication Systems - An Introduction To Signals And Noise In Elect	MCGH	13692
13693	Communication Systems - An Introduction To Signals And Noise In Elect	MCGH	13693
13694	Communication Systems - An Introduction To Signals And Noise In Elect	MCGH	13694
13695	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13695
13696	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13696
13697	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13697
13698	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13698
13699	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13699
13700	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13700
13701	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13701
13702	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13702
13703	Computer Algorithms - Introduction To Deisgn And Analysis, Ed-3, by Ba	Pearson	13703
13704	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	13704
13705	Computer Architecture And Logic Design, by Bartee Thomas (C)	MCGH	13705
13706	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13706
13707	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13707
13708	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13708
13709	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13709
13710	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13710
13711	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13711
13712	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13712
13713	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13713
13714	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13714
13715	Computer Architecture And Organization, Ed-3, by Hayes John (P)	MCGH	13715
13716	Computer System Architecture, Ed-3, by Mano Morris (M)	PHI	13716
13717	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	13717
13718	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	13718
13719	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	13719
13720	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	13720
13721	Computer Systems - Organization And Architecture, by Carpinelli John (I	Pearson	13721
13722	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	13722
13723	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	13723
13724	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	13724
13725	Control Systems Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	13725
13726	Data Communications Computer Networks And Open Systems, Ed-4, by	Pearson	13726

Sheet1

13727	Data Communications Computer Networks And Open Systems, Ed-4, by	Pearson	13727
13728	Data Communications Computer Networks And Open Systems, Ed-4, by	Pearson	13728
13729	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13729
13730	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13730
13731	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13731
13732	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13732
13733	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13733
13734	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13734
13735	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13735
13736	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13736
13737	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13737
13738	Data Communications And Networking, Ed-3, by Forouzan Behrouz	TMH	13738
13739	Data Structures Algorithms And Applications In Java, by Sahni Sartaj	MCGH	13739
13740	Data Structures Algorithms And Applications In Java, by Sahni Sartaj	MCGH	13740
13741	Data Structures Algorithms And Applications In Java, by Sahni Sartaj	MCGH	13741
13742	Data Structures Algorithms And Applications In Java, by Sahni Sartaj	MCGH	13742
13743	Data Structures Algorithms And Applications In Java, by Sahni Sartaj	MCGH	13743
13744	Database Management Systems, Ed-3, by Ramakrishnan Raghu & et al	MCGH	13744
13745	Database Management Systems, Ed-3, by Ramakrishnan Raghu & et al	MCGH	13745
13746	Database Management Systems, Ed-3, by Ramakrishnan Raghu & et al	MCGH	13746
13747	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13747
13748	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13748
13749	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13749
13750	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13750
13751	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13751
13752	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13752
13753	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13753
13754	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13754
13755	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13755
13756	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	13756
13757	Design of Machine Elements, by Bhandari (V.B)	TMH	13757
13758	Design of Machine Elements, by Bhandari (V.B)	TMH	13758
13759	Design of Machine Elements, by Bhandari (V.B)	TMH	13759
13760	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13760
13761	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13761
13762	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13762
13763	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13763
13764	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13764
13765	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13765
13766	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13766
13767	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13767
13768	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13768
13769	Digital Principles And Applications, Ed-5, by Malvino Albert Paul & et al.	TMH	13769
13770	Digital Communications, Ed-4, by Proakis John (G)	MCGH	13770
13771	Digital Communications, Ed-4, by Proakis John (G)	MCGH	13771
13772	Digital Communications, Ed-4, by Proakis John (G)	MCGH	13772
13773	Digital Communications, Ed-4, by Proakis John (G)	MCGH	13773
13774	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	13774
13775	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	13775
13776	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	13776
13777	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	13777
13778	Digital Integrated Electronics, by Taub Herbert & Schilling Donald	MCGH	13778
13779	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13779

Sheet1

13780	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13780
13781	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13781
13782	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13782
13783	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13783
13784	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13784
13785	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13785
13786	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13786
13787	Digital Signal Processing - Principles Algorithms And Applications, Ed-3,	PHI	13787
13788	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	13788
13789	Digital Signal Processing - A Computer Based Approach, Ed-2, by Sanjit	TMH	13789
13790	Discrete - Time Signal Processing, Ed-2, by Oppenheim Alan (V), Schaf	Pearson	13790
13791	Dvd Demistified, Ed-2, by Taylor Jim	MCGH	13791
13792	Dvd Demistified, Ed-2, by Taylor Jim	MCGH	13792
13793	Dvd Demistified, Ed-2, by Taylor Jim	MCGH	13793
13794	Dvd Demistified, Ed-2, by Taylor Jim	MCGH	13794
13795	Dvd Demistified, Ed-2, by Taylor Jim	MCGH	13795
13796	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13796
13797	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13797
13798	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13798
13799	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13799
13800	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13800
13801	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13801
13802	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13802
13803	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13803
13804	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13804
13805	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13805
13806	Electric Drives - Concepts and Applications, by Vedam Subramanyam	TMH	13806
13807	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13807
13808	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13808
13809	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13809
13810	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13810
13811	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13811
13812	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13812
13813	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13813
13814	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13814
13815	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13815
13816	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13816
13817	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13817
13818	Electric Energy Systems Theory - An Introduction, Ed-2, by Elgerd Olle (TMH	13818
13819	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13819
13820	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13820
13821	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13821
13822	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13822
13823	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13823
13824	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13824
13825	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13825
13826	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13826
13827	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13827
13828	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13828
13829	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13829
13830	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13830
13831	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13831
13832	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13832

Sheet1

13833	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	13833
13834	Electric Machinery in S.I Units, Ed-6, by Fitz Gerald (A.E), Kingsley Ch	TMH	13834
13835	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13835
13836	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13836
13837	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13837
13838	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13838
13839	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13839
13840	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13840
13841	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13841
13842	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13842
13843	Electric Machines, Ed-2, by Nagrath (I.J) & Kothari	TMH	13843
13844	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13844
13845	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13845
13846	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13846
13847	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13847
13848	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13848
13849	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13849
13850	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13850
13851	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13851
13852	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13852
13853	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13853
13854	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13854
13855	Electrical Power Systems, Ed-3, by Wadhwa (C.L)	TMH	13855
13856	Electrical Power Systems Design, by Deshpande (M.V)	TMH	13856
13857	Electrical Power Systems Design, by Deshpande (M.V)	TMH	13857
13858	Electrical Power Systems Design, by Deshpande (M.V)	TMH	13858
13859	Theory and Problems of Electromagnetics (Schaums), Ed-2, by Edminis	TMH	13859
13860	Theory and Problems of Electromagnetics (Schaums), Ed-2, by Edminis	TMH	13860
13861	Theory and Problems of Electromagnetics (Schaums), Ed-2, by Edminis	TMH	13861
13862	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGR	13862
13863	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGR	13863
13864	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGR	13864
13865	Electronics Circuits - Discrete and Integrated, by Schilling Donald (L) &	TMH	13865
13866	Electronic Devices and Circuit Theory, Ed-8, by Boylestad Robert (L) &	Pearson	13866
13867	Electronic Devices and Circuit Theory, Ed-8, by Boylestad Robert (L) &	Pearson	13867
13868	Electronic Devices and Circuit Theory, Ed-8, by Boylestad Robert (L) &	Pearson	13868
13869	Electronic Displays - Technology, Design and Applications, by Whitaker J	TMH	13869
13870	Electronic Displays - Technology, Design and Applications, by Whitaker J	TMH	13870
13871	Electronic Displays - Technology, Design and Applications, by Whitaker J	TMH	13871
13872	Electronic Displays - Technology, Design and Applications, by Whitaker J	TMH	13872
13873	Electronic Displays - Technology, Design and Applications, by Whitaker J	TMH	13873
13874	Electronic Instrumentation, by Kalsi (H.S)	TMH	13874
13875	Electronic Instrumentation, by Kalsi (H.S)	TMH	13875
13876	Electronic Instrumentation, by Kalsi (H.S)	TMH	13876
13877	Electronic Instrumentation, by Kalsi (H.S)	TMH	13877
13878	Electronic Instrumentation, by Kalsi (H.S)	TMH	13878
13879	Electronic Instrumentation, by Kalsi (H.S)	TMH	13879
13880	Electronic Instrumentation, by Kalsi (H.S)	TMH	13880
13881	Electronic Instrumentation, by Kalsi (H.S)	TMH	13881
13882	Electronic Instrumentation, by Kalsi (H.S)	TMH	13882
13883	Electronic Instrumentation, by Kalsi (H.S)	TMH	13883
13884	Electronic Instrumentation, by Kalsi (H.S)	TMH	13884
13885	Electronic Instrumentation, by Kalsi (H.S)	TMH	13885

Sheet1

13886	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	13886
13887	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	13887
13888	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	13888
13889	Engineering Fluid Mechanics, by Roberson (J.A) & Crowe (C.T)	Jaico	13889
13890	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13890
13891	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13891
13892	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13892
13893	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13893
13894	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13894
13895	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13895
13896	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13896
13897	Environmental Law and Policy in India - Cases, Materials and Statutes,	Oxford	13897
13898	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	13898
13899	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	13899
13900	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	13900
13901	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13901
13902	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13902
13903	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13903
13904	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13904
13905	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13905
13906	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13906
13907	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13907
13908	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13908
13909	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13909
13910	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13910
13911	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13911
13912	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13912
13913	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13913
13914	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13914
13915	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13915
13916	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13916
13917	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13917
13918	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13918
13919	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13919
13920	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13920
13921	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13921
13922	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13922
13923	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13923
13924	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13924
13925	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13925
13926	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13926
13927	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13927
13928	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13928
13929	Ethics in Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	13929
13930	Experimental Methods for Engineers, Ed-7, by Holman (J.P)	TMH	13930
13931	Experimental Methods for Engineers, Ed-7, by Holman (J.P)	TMH	13931
13932	Experimental Methods for Engineers, Ed-7, by Holman (J.P)	TMH	13932
13933	Experimental Methods for Engineers, Ed-7, by Holman (J.P)	TMH	13933
13934	Experimental Methods for Engineers, Ed-7, by Holman (J.P)	TMH	13934
13935	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13935
13936	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13936
13937	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13937
13938	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13938

Sheet1

13939	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13939
13940	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13940
13941	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13941
13942	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13942
13943	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13943
13944	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13944
13945	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13945
13946	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13946
13947	Field and Wave Electromagnetics, Ed-2, by Cheng David (K)	Pearson	13947
13948	Fluid Mechanics for - First S.I Metric Edition, by Streeter Victor (L) & Wyl	MCGH	13948
13949	Fluid Mechanics for - First S.I Metric Edition, by Streeter Victor (L) & Wyl	MCGH	13949
13950	Fundamentals of Computer Algorithms, by Horowitz Ellis, Sahni Sartaj &	Galgotia	13950
13951	Fundamentals of Computer Algorithms, by Horowitz Ellis, Sahni Sartaj &	Galgotia	13951
13952	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13952
13953	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13953
13954	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13954
13955	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13955
13956	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13956
13957	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13957
13958	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13958
13959	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13959
13960	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13960
13961	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13961
13962	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13962
13963	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13963
13964	Fundamentals of Logic Design, Ed-4, by Roth Charles (H)	Jaico	13964
13965	Fundamentals of Microprocessors and Microcomputers, Ed-5, by Ram (E	Dhanpat Rai	13965
13966	Fundamentals of Microprocessors and Microcomputers, Ed-5, by Ram (E	Dhanpat Rai	13966
13967	Fundamentals of Microprocessors and Microcomputers, Ed-5, by Ram (E	Dhanpat Rai	13967
13968	Fundamentals of Microprocessors and Microcomputers, Ed-5, by Ram (E	Dhanpat Rai	13968
13969	Gas Tubines, Ed-2, by Ganesan (V)	TMH	13969
13970	Gas Tubines, Ed-2, by Ganesan (V)	TMH	13970
13971	Gas Tubines, Ed-2, by Ganesan (V)	TMH	13971
13972	Gas Tubines, Ed-2, by Ganesan (V)	TMH	13972
13973	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13973
13974	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13974
13975	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13975
13976	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13976
13977	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13977
13978	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13978
13979	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13979
13980	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13980
13981	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13981
13982	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13982
13983	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13983
13984	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13984
13985	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13985
13986	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13986
13987	High Voltage Engineering, Ed-3, by Naidu (M.S) & Kamaraju (V)	TMH	13987
13988	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	PHI	13988
13989	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	PHI	13989
13990	IBM PC Assembly Language and Programming, Ed-5, by Peter Abel	PHI	13990
13991	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13991

Sheet1

13992	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13992
13993	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13993
13994	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13994
13995	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13995
13996	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13996
13997	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13997
13998	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13998
13999	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	13999
14000	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	14000
14001	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	14001
14002	Integrated Electronics - Analog and Digital Circuits and Systems, by Mill	TMH	14002
14003	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.I	Scitech	14003
14004	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.I	Scitech	14004
14005	Internal Combustion Engines - Theory and Practice, by Ramalingam (K.I	Scitech	14005
14006	Introduction to Algorithms, Ed-2, by Cormen Thomas & et al.	PHI	14006
14007	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14007
14008	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14008
14009	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14009
14010	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14010
14011	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14011
14012	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14012
14013	Introduction to Automata Theory, Languages and Computation, by Hupci	Narosa	14013
14014	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	14014
14015	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	14015
14016	An Introduction to Database Systems, Ed-7, by Date (C.J)	Pearson	14016
14017	Introduction to Electrodynamics, Ed-3, by Griffiths David (J)	PHI	14017
14018	Introduction to Electrodynamics, Ed-3, by Griffiths David (J)	PHI	14018
14019	Introduction to Electrodynamics, Ed-3, by Griffiths David (J)	PHI	14019
14020	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	14020
14021	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	14021
14022	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	14022
14023	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14023
14024	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14024
14025	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14025
14026	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14026
14027	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14027
14028	Introduction to Logic Design, by Marcovitz Alan (B)	TMH	14028
14029	Introduction to Signals and Systems, by Lindner Douglas (K)	MCGH	14029
14030	Machines Component Design, by Orthwein William	Jaico	14030
14031	Machines Component Design, by Orthwein William	Jaico	14031
14032	Machines Component Design, by Orthwein William	Jaico	14032
14033	Machines Component Design, by Orthwein William	Jaico	14033
14034	Machines Component Design, by Orthwein William	Jaico	14034
14035	Machines Component Design, by Orthwein William	Jaico	14035
14036	Machines Component Design, by Orthwein William	Jaico	14036
14037	Machines Component Design, by Orthwein William	Jaico	14037
14038	Machines Component Design, by Orthwein William	Jaico	14038
14039	Machines Component Design, by Orthwein William	Jaico	14039
14040	Machines Component Design, by Orthwein William	Jaico	14040
14041	Machines Component Design, by Orthwein William	Jaico	14041
14042	Machines Component Design, by Orthwein William	Jaico	14042
14043	Machines Component Design, by Orthwein William	Jaico	14043
14044	Machines Component Design, by Orthwein William	Jaico	14044

Sheet1

14045	Machine Design, by Kulkarni (S.G)	TMH	14045
14046	Machine Design, by Kulkarni (S.G)	TMH	14046
14047	Machine Design, by Kulkarni (S.G)	TMH	14047
14048	Machine Design, by Kulkarni (S.G)	TMH	14048
14049	Machine Design, by Kulkarni (S.G)	TMH	14049
14050	Machine Design, by Kulkarni (S.G)	TMH	14050
14051	Machine Design, by Kulkarni (S.G)	TMH	14051
14052	Machine Design, by Kulkarni (S.G)	TMH	14052
14053	Machine Design, by Kulkarni (S.G)	TMH	14053
14054	Machine Design, by Kulkarni (S.G)	TMH	14054
14055	Machine Design, by Kulkarni (S.G)	TMH	14055
14056	Machine Design, by Kulkarni (S.G)	TMH	14056
14057	Machine Design, by Kulkarni (S.G)	TMH	14057
14058	Machine Design, by Kulkarni (S.G)	TMH	14058
14059	Machine Tool Design and Numerical Control, Ed-2, by Mehta (V.K)	TMH	14059
14060	Machine Tool Design and Numerical Control, Ed-2, by Mehta (V.K)	TMH	14060
14061	Machine Tool Design and Numerical Control, Ed-2, by Mehta (V.K)	TMH	14061
14062	Machine Tool Design and Numerical Control, Ed-2, by Mehta (V.K)	TMH	14062
14063	Machine Tool Design and Numerical Control, Ed-2, by Mehta (V.K)	TMH	14063
14064	Managerial Economics, by Gupta (G.S)	TMH	14064
14065	Managerial Economics, by Gupta (G.S)	TMH	14065
14066	Managerial Economics, by Gupta (G.S)	TMH	14066
14067	Managerial Economics, by Gupta (G.S)	TMH	14067
14068	Managerial Economics, by Gupta (G.S)	TMH	14068
14069	Managerial Economics, by Gupta (G.S)	TMH	14069
14070	Managerial Economics, by Gupta (G.S)	TMH	14070
14071	Managerial Economics, by Gupta (G.S)	TMH	14071
14072	Managerial Economics, by Gupta (G.S)	TMH	14072
14073	Managerial Economics, by Gupta (G.S)	TMH	14073
14074	Managerial Economics, by Gupta (G.S)	TMH	14074
14075	Managerial Economics, by Gupta (G.S)	TMH	14075
14076	Managerial Economics, by Gupta (G.S)	TMH	14076
14077	Managerial Economics, by Gupta (G.S)	TMH	14077
14078	Managerial Economics, by Gupta (G.S)	TMH	14078
14079	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	14079
14080	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	14080
14081	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	14081
14082	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	14082
14083	Mathematical Elements for Computer Graphics, Ed-2, by Rogers David (TMH	14083
14084	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14084
14085	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14085
14086	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14086
14087	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14087
14088	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14088
14089	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14089
14090	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14090
14091	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14091
14092	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14092
14093	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14093
14094	Measurement Systems - Applications and Design, Ed-4, by Doebelin Erne	TMH	14094
14095	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14095
14096	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14096
14097	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14097

Sheet1

14098	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14098
14099	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14099
14100	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14100
14101	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	TMH	14101
14102	Mechatronics, by Hmt Ltd	TMH	14102
14103	Mechatronics, by Hmt Ltd	TMH	14103
14104	Mechatronics, by Hmt Ltd	TMH	14104
14105	Mechatronics, by Hmt Ltd	TMH	14105
14106	Mechatronics, by Hmt Ltd	TMH	14106
14107	Mechatronics, by Hmt Ltd	TMH	14107
14108	Mechatronics, by Hmt Ltd	TMH	14108
14109	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14109
14110	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14110
14111	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14111
14112	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14112
14113	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14113
14114	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14114
14115	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14115
14116	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14116
14117	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14117
14118	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14118
14119	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14119
14120	Microcomputer Systems: The 8086 - 8088 Family Architecture, Programr	PHI	14120
14121	Microprocessor and Interfacing - Programming and Hardware, Ed-2, by I	TMH	14121
14122	Microprocessor and Interfacing - Programming and Hardware, Ed-2, by I	TMH	14122
14123	Microprocessor and Interfacing - Programming and Hardware, Ed-2, by I	TMH	14123
14124	Microwave Devices and Circuits, by Liaosamuel (Y)	PHI	14124
14125	Microwave Devices and Circuits, by Liaosamuel (Y)	PHI	14125
14126	Microwave Devices and Circuits, by Liaosamuel (Y)	PHI	14126
14127	Microwave Devices and Circuits, by Liaosamuel (Y)	PHI	14127
14128	Microwave Devices and Circuits, by Liaosamuel (Y)	PHI	14128
14129	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14129
14130	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14130
14131	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14131
14132	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14132
14133	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14133
14134	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14134
14135	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14135
14136	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14136
14137	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14137
14138	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14138
14139	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14139
14140	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14140
14141	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14141
14142	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14142
14143	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	14143
14144	Microwaves, by Gupta (K.C)	New Age	14144
14145	Microwaves, by Gupta (K.C)	New Age	14145
14146	Microwaves, by Gupta (K.C)	New Age	14146
14147	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14147
14148	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14148
14149	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14149
14150	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14150

Sheet1

14151	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14151
14152	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14152
14153	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14153
14154	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14154
14155	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14155
14156	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14156
14157	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14157
14158	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14158
14159	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14159
14160	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14160
14161	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14161
14162	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14162
14163	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14163
14164	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14164
14165	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14165
14166	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14166
14167	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14167
14168	Multimedia Communications - Applications Networks Protocols and Stand	Pearson	14168
14169	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14169
14170	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14170
14171	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14171
14172	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14172
14173	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14173
14174	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14174
14175	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14175
14176	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14176
14177	Object Oriented Analysis and Design With Applications, Ed-2, by Booch	Pearson	14177
14178	Object Oriented Analysis and Design With Applications, Ed-2, by Booch	Pearson	14178
14179	Object Oriented Analysis and Design With Applications, Ed-2, by Booch	Pearson	14179
14180	Object Oriented Analysis and Design With Applications, Ed-2, by Booch	Pearson	14180
14181	Object Oriented Analysis and Design With Applications, Ed-2, by Booch	Pearson	14181
14182	Object Oriented System Development - Using The Unified Modelling La	MCGH	14182
14183	Object Oriented System Development - Using The Unified Modelling La	MCGH	14183
14184	Object Oriented System Development - Using The Unified Modelling La	MCGH	14184
14185	Object Oriented System Development - Using The Unified Modelling La	MCGH	14185
14186	Object Oriented System Development - Using The Unified Modelling La	MCGH	14186
14187	Object Oriented System Development - Using The Unified Modelling La	MCGH	14187
14188	Object Oriented System Development - Using The Unified Modelling La	MCGH	14188
14189	Object Oriented System Development - Using The Unified Modelling La	MCGH	14189
14190	Object Oriented System Development - Using The Unified Modelling La	MCGH	14190
14191	Object Oriented System Development - Using The Unified Modelling La	MCGH	14191
14192	Object Oriented System Development - Using The Unified Modelling La	MCGH	14192
14193	Object Oriented System Development - Using The Unified Modelling La	MCGH	14193
14194	Object Oriented System Development - Using The Unified Modelling La	MCGH	14194
14195	Object Oriented System Development - Using The Unified Modelling La	MCGH	14195
14196	Object Oriented System Development - Using The Unified Modelling La	MCGH	14196
14197	Object Oriented System Development - Using The Unified Modelling La	MCGH	14197
14198	Object Oriented System Development - Using The Unified Modelling La	MCGH	14198
14199	Object Oriented System Development - Using The Unified Modelling La	MCGH	14199
14200	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14200
14201	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14201
14202	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14202
14203	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14203

Sheet1

14204	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14204
14205	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14205
14206	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14206
14207	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14207
14208	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14208
14209	Operating Systems Concepts, Ed-6, by Silberchatz Abraham & et al.	John wiley	14209
14210	Operating System - A Concepts Based Approach, by Dhamdhare (D.M)	TMH	14210
14211	Operating System - A Concepts Based Approach, by Dhamdhare (D.M)	TMH	14211
14212	Operating System - A Concepts Based Approach, by Dhamdhare (D.M)	TMH	14212
14213	Optical Communication Systems, Ed-2, by Gowar John	PHI	14213
14214	Optical Communication Systems, Ed-2, by Gowar John	PHI	14214
14215	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14215
14216	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14216
14217	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14217
14218	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14218
14219	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14219
14220	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14220
14221	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14221
14222	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14222
14223	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14223
14224	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14224
14225	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14225
14226	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14226
14227	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14227
14228	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14228
14229	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14229
14230	Power Electronics, Ed-3, by Lander Cyril (W)	MCGH	14230
14231	Power Electronics, by Singh (M.D) & et al.	TMH	14231
14232	Power Electronics, by Singh (M.D) & et al.	TMH	14232
14233	Power Electronics, by Singh (M.D) & et al.	TMH	14233
14234	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14234
14235	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14235
14236	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14236
14237	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14237
14238	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14238
14239	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14239
14240	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14240
14241	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14241
14242	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14242
14243	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14243
14244	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14244
14245	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14245
14246	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14246
14247	Power Plant Engineering, Ed-2, by Nag (P.K)	TMH	14247
14248	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14248
14249	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14249
14250	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14250
14251	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14251
14252	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14252
14253	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14253
14254	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14254
14255	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14255
14256	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14256

Sheet1

14257	Power Plant Engineering, Ed-15, by Nagpal (G.R)	Khanna	14257
14258	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14258
14259	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14259
14260	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14260
14261	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14261
14262	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14262
14263	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14263
14264	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14264
14265	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14265
14266	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14266
14267	Principles of Communication Systems, Ed-2, by Taub Herbert & et al.	TMH	14267
14268	Principles of Management, by Koontz Hearld & et al.	TMH	14268
14269	Principles of Management, by Koontz Hearld & et al.	TMH	14269
14270	Principles of Management, by Koontz Hearld & et al.	TMH	14270
14271	Principles of Management, by Koontz Hearld & et al.	TMH	14271
14272	Principles of Management, by Koontz Hearld & et al.	TMH	14272
14273	Principles of Management, by Koontz Hearld & et al.	TMH	14273
14274	Principles of Management, by Koontz Hearld & et al.	TMH	14274
14275	Principles of Management, by Koontz Hearld & et al.	TMH	14275
14276	Principles of Management, by Koontz Hearld & et al.	TMH	14276
14277	Programming Microsoft Visual Basic 6.0, by Balena Francesco	WP	14277
14278	Programming Microsoft Visual Basic 6.0, by Balena Francesco	WP	14278
14279	Programming Microsoft Visual Basic 6.0, by Balena Francesco	WP	14279
14280	Programming Microsoft Visual Basic 6.0, by Balena Francesco	WP	14280
14281	Programming Microsoft Visual Basic 6.0, by Balena Francesco	WP	14281
14282	Signals and Systems - Continuous and Discrete, Ed-4, by Ziemer Rodge	Pearson	14282
14283	Signals and Systems - Continuous and Discrete, Ed-4, by Ziemer Rodge	Pearson	14283
14284	Signals and Systems - Continuous and Discrete, Ed-4, by Ziemer Rodge	Pearson	14284
14285	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	14285
14286	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	14286
14287	Software Engineering - A Pratictioners Approach, Ed-5, by Pressman Ro	MCGH	14287
14288	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14288
14289	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14289
14290	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14290
14291	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14291
14292	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14292
14293	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14293
14294	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14294
14295	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14295
14296	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14296
14297	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14297
14298	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14298
14299	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14299
14300	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14300
14301	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14301
14302	Software Quality - Theory and Management, Ed-2, by Gillies Alan (C)	Thomson	14302
14303	Structures Computer Organizations, Ed-4, by Tanenbaum Andrew (S)	PHI	14303
14304	System Proramming and Operating Systems, Ed-2, by Dhamdhare (D.	TMH	14304
14305	System Proramming and Operating Systems, Ed-2, by Dhamdhare (D.	TMH	14305
14306	System Proramming and Operating Systems, Ed-2, by Dhamdhare (D.	TMH	14306
14307	System Proramming and Operating Systems, Ed-2, by Dhamdhare (D.	TMH	14307
14308	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14308
14309	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14309

Sheet1

14310	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14310
14311	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14311
14312	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14312
14313	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14313
14314	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14314
14315	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14315
14316	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14316
14317	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14317
14318	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14318
14319	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	14319
14320	Theory of Machines, by Rattan (S.S)	TMH	14320
14321	Theory of Machines, by Rattan (S.S)	TMH	14321
14322	Theory of Machines, by Rattan (S.S)	TMH	14322
14323	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14323
14324	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14324
14325	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14325
14326	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14326
14327	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14327
14328	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14328
14329	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14329
14330	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14330
14331	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14331
14332	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14332
14333	Theory of Machines and Mechanism, Ed-2, by Shigliy Joseph Edward &	MCGH	14333
14334	Theroy of Mechanisms and Machines, Ed-3, by Amitabaha Ghosh & et a	EWP	14334
14335	Thermal Engineering, by Sarkar (B.K)	TMH	14335
14336	Thermal Engineering, by Sarkar (B.K)	TMH	14336
14337	Thermal Engineering, by Sarkar (B.K)	TMH	14337
14338	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14338
14339	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14339
14340	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14340
14341	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14341
14342	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14342
14343	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14343
14344	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14344
14345	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14345
14346	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14346
14347	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14347
14348	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14348
14349	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14349
14350	UML Distilled - A Brief Guide to the Standard Object Modelling Language	Pearson	14350
14351	Visual Basic 6 - From the Groundup, by Cordellgray	TMH	14351
14352	Visual Basic 6 - From the Groundup, by Cordellgray	TMH	14352
14353	Visual Basic 6 - From the Groundup, by Cordellgray	TMH	14353
14354	Visual Basic 6 - From the Groundup, by Cordellgray	TMH	14354
14355	Visual Basic 6 - How to Program, by Deitel (H.M) & Deitel (P.J) & et al.	Pearson	14355
14356	Visual Basic 6 - How to Program, by Deitel (H.M) & Deitel (P.J) & et al.	Pearson	14356
14357	Visual Basic 6 - How to Program, by Deitel (H.M) & Deitel (P.J) & et al.	Pearson	14357
14358	Visual Basic 6 - How to Program, by Deitel (H.M) & Deitel (P.J) & et al.	Pearson	14358
14359	Visual Basic 6 - How to Program, by Deitel (H.M) & Deitel (P.J) & et al.	Pearson	14359
14360	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14360
14361	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14361
14362	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14362

Sheet1

14363	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14363
14364	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14364
14365	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14365
14366	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14366
14367	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14367
14368	Active and Passive Analog Filter Design - An Introduction, by Huelsman	MCGH	14368
14369	Advanced Microprocessor and Peripherals - Architecture and Programm	TMH	14369
14370	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14370
14371	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14371
14372	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14372
14373	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14373
14374	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14374
14375	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14375
14376	Antennas - For all Applications, Ed-3, by Kraus John (D) & et al.	TMH	14376
14377	Applied Thermodynamics, Ed-7, by Ballaney (P.L)	Khanna	14377
14378	Applied Thermodynamics, Ed-7, by Ballaney (P.L)	Khanna	14378
14379	Applied Thermodynamics, Ed-7, by Ballaney (P.L)	Khanna	14379
14380	Applied Thermodynamics, Ed-7, by Ballaney (P.L)	Khanna	14380
14381	CAD/CAM - Computer Aided Design and Manufacturing, by Groover Mik	PHI	14381
14382	CAD/CAM - Computer Aided Design and Manufacturing, by Groover Mik	PHI	14382
14383	CAD/CAM - Computer Aided Design and Manufacturing, by Groover Mik	PHI	14383
14384	CAD/CAM - Computer Aided Design and Manufacturing, by Groover Mik	PHI	14384
14385	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14385
14386	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14386
14387	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14387
14388	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14388
14389	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14389
14390	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14390
14391	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14391
14392	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14392
14393	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14393
14394	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14394
14395	Circuit Analysis With Computer Applications to Problem Solving, by Gupt	New Age	14395
14396	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14396
14397	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14397
14398	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14398
14399	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14399
14400	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14400
14401	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14401
14402	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14402
14403	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14403
14404	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14404
14405	Communication Systems, Ed-4, by Haykin Simon	John Wiley	14405
14406	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14406
14407	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14407
14408	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14408
14409	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14409
14410	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14410
14411	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14411
14412	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14412
14413	Computer Architecture and System Design, by Vaideeswaran (J)	New Age	14413
14414	Computer Organization, Ed-5, by Hamacher Carl (V), Vranesic Zvonko &	MCGH	14414
14415	Computer Organization, Ed-5, by Hamacher Carl (V), Vranesic Zvonko &	MCGH	14415

Sheet1

14416	Computer Organization, Ed-5, by Hamacher Carl (V), Vranesic Zvonko &	MCGH	14416
14417	Control System Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	14417
14418	Control System Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	14418
14419	Control System Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	14419
14420	Control System Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	14420
14421	Control System Engineering, Ed-3, by Nagrath (I.J) & Gopal (M)	New Age	14421
14422	Data and Computer Communication, Ed-7, by Stallings William	PHI	14422
14423	Data and Computer Communication, Ed-7, by Stallings William	PHI	14423
14424	Data and Computer Communication, Ed-7, by Stallings William	PHI	14424
14425	Data and Computer Communication, Ed-7, by Stallings William	PHI	14425
14426	Data and Computer Communication, Ed-7, by Stallings William	PHI	14426
14427	Data and Computer Communication, Ed-7, by Stallings William	PHI	14427
14428	Data and Computer Communication, Ed-7, by Stallings William	PHI	14428
14429	Data and Computer Communication, Ed-7, by Stallings William	PHI	14429
14430	Data and Computer Communication, Ed-7, by Stallings William	PHI	14430
14431	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14431
14432	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14432
14433	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14433
14434	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14434
14435	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14435
14436	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14436
14437	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14437
14438	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14438
14439	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14439
14440	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14440
14441	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14441
14442	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14442
14443	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14443
14444	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14444
14445	Data Structure and Program Design in C, Ed-2, by Kruse Robert & et al.	PHI	14445
14446	Digital Design, Ed-3, by Mano Morris (M)	PHI	14446
14447	Digital Design, Ed-3, by Mano Morris (M)	PHI	14447
14448	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14448
14449	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14449
14450	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14450
14451	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14451
14452	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14452
14453	Digital Signal Processing - Principles and Algorithms and Applications, E	PHI	14453
14454	Digital Systems - Principles and Applications, Ed-8, by Tocci Ronald (J) &	PHI	14454
14455	Digital Systems - Principles and Applications, Ed-8, by Tocci Ronald (J) &	PHI	14455
14456	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14456
14457	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14457
14458	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14458
14459	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14459
14460	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14460
14461	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14461
14462	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14462
14463	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14463
14464	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14464
14465	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14465
14466	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14466
14467	Fundamentals of Compressible Flow - With Air Craft and Roket Propulsic	New Age	14467
14468	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14468

Sheet1

14469	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14469
14470	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14470
14471	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14471
14472	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14472
14473	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14473
14474	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14474
14475	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14475
14476	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14476
14477	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14477
14478	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14478
14479	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14479
14480	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14480
14481	Fundamentals of Engineering Heat and Mass Transfer (S.I Units), Ed-2,	New Age	14481
14482	Gas Turbine Theory, Ed-5, by Saravamuttoo (H.I.H) & et al.	Pearson	14482
14483	Gas Turbine Theory, Ed-5, by Saravamuttoo (H.I.H) & et al.	Pearson	14483
14484	Gas Turbine Theory, Ed-5, by Saravamuttoo (H.I.H) & et al.	Pearson	14484
14485	Gas Turbine Theory, Ed-5, by Saravamuttoo (H.I.H) & et al.	Pearson	14485
14486	Gas Turbine Theory, Ed-5, by Saravamuttoo (H.I.H) & et al.	Pearson	14486
14487	Industrial Instrumentation, by Eckman Donald (P)	CBS	14487
14488	Industrial Instrumentation, by Eckman Donald (P)	CBS	14488
14489	Industrial Instrumentation, by Eckman Donald (P)	CBS	14489
14490	Industrial Instrumentation, by Eckman Donald (P)	CBS	14490
14491	Industrial Instrumentation, by Eckman Donald (P)	CBS	14491
14492	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14492
14493	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14493
14494	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14494
14495	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14495
14496	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14496
14497	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14497
14498	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14498
14499	The Intel Microprocessor - Architecture Programming and Interfacing, Ed	PHI	14499
14500	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14500
14501	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14501
14502	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14502
14503	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14503
14504	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14504
14505	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14505
14506	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14506
14507	Introduction to Automata Theory, Languages and Computation, by Hopcr	Narosa	14507
14508	Introduction To The Theory of Computation, by Sipser Michael	Thomson	14508
14509	Introduction To The Theory of Computation, by Sipser Michael	Thomson	14509
14510	Introduction To The Theory of Computation, by Sipser Michael	Thomson	14510
14511	Introduction To The Theory of Computation, by Sipser Michael	Thomson	14511
14512	Introduction To The Theory of Computation, by Sipser Michael	Thomson	14512
14513	Machine Tool Practices, Ed-6, by Kibbe Richard (R) & et al.	PHI	14513
14514	Machine Tool Practices, Ed-6, by Kibbe Richard (R) & et al.	PHI	14514
14515	Machine Tool Practices, Ed-6, by Kibbe Richard (R) & et al.	PHI	14515
14516	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	14516
14517	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	14517
14518	Management, Ed-6, by Stoner James (A.F) & et al.	PHI	14518
14519	Managing The Software Process, by Humphrey Watts (S)	Pearson	14519
14520	Managing The Software Process, by Humphrey Watts (S)	Pearson	14520
14521	Managing The Software Process, by Humphrey Watts (S)	Pearson	14521

Sheet1

14522	Managing The Software Process, by Humphrey Watts (S)	Pearson	14522
14523	Managing The Software Process, by Humphrey Watts (S)	Pearson	14523
14524	Materials Science And Engineering - A First Course, Ed-5, by Raghavan	PHI	14524
14525	Materials Science And Engineering - A First Course, Ed-5, by Raghavan	PHI	14525
14526	Materials Science And Engineering - A First Course, Ed-5, by Raghavan	PHI	14526
14527	Materials Science And Engineering - A First Course, Ed-5, by Raghavan	PHI	14527
14528	Materials Science And Engineering - A First Course, Ed-5, by Raghavan	PHI	14528
14529	Materials And Processes In Manufacturing, Ed-8, by Degarmo Paul (E) &	PHI	14529
14530	Materials And Processes In Manufacturing, Ed-8, by Degarmo Paul (E) &	PHI	14530
14531	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	Pearson	14531
14532	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	Pearson	14532
14533	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	Pearson	14533
14534	Mechanical Measurements, Ed-5, by Beckwith Thomas (G) & et al.	Pearson	14534
14535	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	14535
14536	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	14536
14537	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	14537
14538	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkupati (R.V)	New Age	14538
14539	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14539
14540	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14540
14541	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14541
14542	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14542
14543	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14543
14544	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14544
14545	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14545
14546	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14546
14547	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14547
14548	Metrics And Models In Software Quality Engineering, Ed-2, by Kan Stepf	Pearson	14548
14549	Microwave Principles, by Reich Herbert (J)	CBS	14549
14550	Microwave Principles, by Reich Herbert (J)	CBS	14550
14551	Microwave Principles, by Reich Herbert (J)	CBS	14551
14552	Microwave Principles, by Reich Herbert (J)	CBS	14552
14553	Microwave Principles, by Reich Herbert (J)	CBS	14553
14554	Microwaves, by Gupta (K.C)	New Age	14554
14555	Modern Control Engineering, Ed-4, by Ogata Katshuiko	PHI	14555
14556	Modern Control Engineering, Ed-4, by Ogata Katshuiko	PHI	14556
14557	Modern Control Engineering, Ed-4, by Ogata Katshuiko	PHI	14557
14558	Modern Control Systems, Ed-8, by Dorf Richard (C) & et al.	Addison Westl	14558
14559	Modern Control Systems, Ed-8, by Dorf Richard (C) & et al.	Addison Westl	14559
14560	Modern Control Systems, Ed-8, by Dorf Richard (C) & et al.	Addison Westl	14560
14561	Modern Control Systems, Ed-8, by Dorf Richard (C) & et al.	Addison Westl	14561
14562	Modern Control Systems, Ed-8, by Dorf Richard (C) & et al.	Addison Westl	14562
14563	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	14563
14564	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	14564
14565	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	14565
14566	Modern Power Electronics And AC Drives, by Bose Bimal (K)	Pearson	14566
14567	Modern Power Electronics And AC Drives, by Bose Bimal (K)	Pearson	14567
14568	Modern Power Electronics And AC Drives, by Bose Bimal (K)	Pearson	14568
14569	Modern Power Electronics And AC Drives, by Bose Bimal (K)	Pearson	14569
14570	Modern Power System Analysis, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	14570
14571	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	14571
14572	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	14572
14573	Network Analysis, Ed-3, by Valkenburg Van (M.E)	PHI	14573
14574	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	14574

Sheet1

14575	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	14575
14576	Network Analysis And Synthesis, Ed-2, by Kuo Franklin (F)	John Wiley	14576
14577	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14577
14578	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14578
14579	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14579
14580	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14580
14581	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14581
14582	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14582
14583	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14583
14584	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14584
14585	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14585
14586	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14586
14587	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14587
14588	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14588
14589	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14589
14590	Network Theory And Filter Design, Ed-2, by Aatre Vasudev (K)	New Age	14590
14591	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14591
14592	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14592
14593	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14593
14594	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14594
14595	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14595
14596	Networks Lines and Fields, Ed-2, by Ryder John (D)	PHI	14596
14597	Object Oriented Analysis And Design With Applications, Ed-2, by Booch	Pearson	14597
14598	Object Oriented Analysis And Design With Applications, Ed-2, by Booch	Pearson	14598
14599	Operating System Concepts, Ed-6, by Silberchatz Abraham & Galvin Ba	John wiley	14599
14600	Operating System Concepts, Ed-6, by Silberchatz Abraham & Galvin Ba	John wiley	14600
14601	Operating System Concepts, Ed-6, by Silberchatz Abraham & Galvin Ba	John wiley	14601
14602	Operating System Concepts, Ed-6, by Silberchatz Abraham & Galvin Ba	John wiley	14602
14603	Object Oriented Modelling And Design, by Rumbaugh James & et al.	PHI	14603
14604	Object Oriented Modelling And Design, by Rumbaugh James & et al.	PHI	14604
14605	Object Oriented Modelling And Design, by Rumbaugh James & et al.	PHI	14605
14606	Object Oriented Modelling And Design, by Rumbaugh James & et al.	PHI	14606
14607	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14607
14608	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14608
14609	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14609
14610	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	14610
14611	Power Electronics, by Singh (M.D) & et al.	TMH	14611
14612	Power Electronics, by Singh (M.D) & et al.	TMH	14612
14613	Power Electronics, by Singh (M.D) & et al.	TMH	14613
14614	Power Electronics, by Singh (M.D) & et al.	TMH	14614
14615	Power Electronics, by Singh (M.D) & et al.	TMH	14615
14616	Power Electronics, by Singh (M.D) & et al.	TMH	14616
14617	Power Electronics, by Singh (M.D) & et al.	TMH	14617
14618	Power Electronics, by Singh (M.D) & et al.	TMH	14618
14619	Power Electronics, by Singh (M.D) & et al.	TMH	14619
14620	Power Electronics, by Singh (M.D) & et al.	TMH	14620
14621	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14621
14622	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14622
14623	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14623
14624	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14624
14625	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14625
14626	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14626
14627	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14627

Sheet1

14628	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14628
14629	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14629
14630	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14630
14631	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14631
14632	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14632
14633	Power Electronics - Circuits, Devices And Applications, Ed-3, by Muham	PHI	14633
14634	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14634
14635	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14635
14636	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14636
14637	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14637
14638	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14638
14639	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14639
14640	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14640
14641	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14641
14642	Power Generation Operation And Control, Ed-2, by Wood Allen (J) & et a	John Wiley	14642
14643	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14643
14644	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14644
14645	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14645
14646	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14646
14647	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14647
14648	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14648
14649	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14649
14650	Programming Windows, Ed-5, by Petzold Charles	W.P	14650
14651	Programming Windows, Ed-5, by Petzold Charles	W.P	14651
14652	Programming Windows, Ed-5, by Petzold Charles	W.P	14652
14653	Programming Windows, Ed-5, by Petzold Charles	W.P	14653
14654	Programming Windows, Ed-5, by Petzold Charles	W.P	14654
14655	Theory And Problems of Feedback And Control Systems (Schaums), Ed	TMH	14655
14656	Theory And Problems of Feedback And Control Systems (Schaums), Ed	TMH	14656
14657	Theory And Problems of Feedback And Control Systems (Schaums), Ed	TMH	14657
14658	Theory And Problems of Feedback And Control Systems (Schaums), Ed	TMH	14658
14659	Theory And Problems of Feedback And Control Systems (Schaums), Ed	TMH	14659
14660	Signals And Systems, by Haykin Simon & et al.	John Wiley	14660
14661	Signals And Systems, by Haykin Simon & et al.	John Wiley	14661
14662	Signals And Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	14662
14663	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	14663
14664	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	14664
14665	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	14665
14666	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14666
14667	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14667
14668	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14668
14669	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14669
14670	The 8051 Microcontroller, Architecture Programming and Applications, E	Penram	14670
14671	The 8051 Microcontroller, Architecture Programming and Applications, E	Penram	14671
14672	The 8051 Microcontroller, Architecture Programming and Applications, E	Penram	14672
14673	The 8086 Miroprocessor - Programming and interfacing the PC, by Ayala	Penram	14673
14674	The 8086 Miroprocessor - Programming and interfacing the PC, by Ayala	Penram	14674
14675	The 8086 Miroprocessor - Programming and interfacing the PC, by Ayala	Penram	14675
14676	The 8086 Miroprocessor - Programming and interfacing the PC, by Ayala	Penram	14676
14677	Thyristorised Power Controllers, by Dubey (G.K) & et al.	New Age	14677
14678	Transducers and Instrumentation, by Murty (D.V.S)	PHI	14678
14679	Transducers and Instrumentation, by Murty (D.V.S)	PHI	14679
14680	Transducers and Instrumentation, by Murty (D.V.S)	PHI	14680

Sheet1

14681	Using HTML 4, XML, and Java 1.2, by Ladderic & et al.	PHI	14681
14682	Using HTML 4, XML, and Java 1.2, by Ladderic & et al.	PHI	14682
14683	Operating System Concepts, Ed-6, by Silberchatz Abraham & Galvin Ba	John Wiley	14683
14684	Compilers - Principles Techniques and Tools, by Ahoalfred (V) & et al.	Pearson	14684
14685	Compilers - Principles Techniques and Tools, by Ahoalfred (V) & et al.	Pearson	14685
14686	Compilers - Principles Techniques and Tools, by Ahoalfred (V) & et al.	Pearson	14686
14687	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14687
14688	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14688
14689	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14689
14690	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14690
14691	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14691
14692	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14692
14693	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14693
14694	The Data Compression Book, Ed-2, by Nelsan Mark & Gailly Jean Loup	BPB	14694
14695	Elements of Material Science and Engineering, by Vanvlack Lawrance (H	Addison	14695
14696	Elements of Material Science and Engineering, by Vanvlack Lawrance (H	Addison	14696
14697	Elements of Material Science and Engineering, by Vanvlack Lawrance (H	Addison	14697
14698	Elements of Material Science and Engineering, by Vanvlack Lawrance (H	Addison	14698
14699	Elements of Material Science and Engineering, by Vanvlack Lawrance (H	Addison	14699
14700	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14700
14701	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14701
14702	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14702
14703	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14703
14704	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14704
14705	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14705
14706	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14706
14707	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14707
14708	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14708
14709	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14709
14710	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14710
14711	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14711
14712	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14712
14713	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14713
14714	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14714
14715	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14715
14716	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14716
14717	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14717
14718	Environmental Engineering and Management, Ed-1, by Dhameja Suresh	S.K. Kataria	14718
14719	IBM PC Assembly Language Programming, Ed-5, by Abel Peter	PHI	14719
14720	IBM PC Assembly Language Programming, Ed-5, by Abel Peter	PHI	14720
14721	Theory And Problems of Laplace Transforms (Schaums), by Speigel Mur	MCGH	14721
14722	Theory And Problems of Laplace Transforms (Schaums), by Speigel Mur	MCGH	14722
14723	Theory And Problems of Laplace Transforms (Schaums), by Speigel Mur	MCGH	14723
14724	Theory And Problems of Laplace Transforms (Schaums), by Speigel Mur	MCGH	14724
14725	Modern Power Electronics And AC Drives, by Bimal Bose (K)	Pearson	14725
14726	Modern Power Electronics And AC Drives, by Bimal Bose (K)	Pearson	14726
14727	Modern Power Electronics And AC Drives, by Bimal Bose (K)	Pearson	14727
14728	Modern Power Electronics And AC Drives, by Bimal Bose (K)	Pearson	14728
14729	Modern Power Electronics And AC Drives, by Bimal Bose (K)	Pearson	14729
14730	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14730
14731	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14731
14732	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14732
14733	Principles of Electrical Machine Design With Computer Programs - Fortr	Oxford	14733

Sheet1

14734	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14734
14735	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14735
14736	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14736
14737	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14737
14738	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14738
14739	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14739
14740	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14740
14741	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14741
14742	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14742
14743	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14743
14744	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14744
14745	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14745
14746	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14746
14747	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14747
14748	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14748
14749	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14749
14750	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14750
14751	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14751
14752	Programming Microsoft Visual C++, Ed-5, by Kruglinski David (J), Shep	Microsoft	14752
14753	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14753
14754	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14754
14755	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14755
14756	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14756
14757	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14757
14758	The 8051 Microcontroller And Embedded Systems, by Mazidi Ali Muham	Pearson	14758
14759	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14759
14760	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14760
14761	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14761
14762	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14762
14763	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14763
14764	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14764
14765	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14765
14766	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14766
14767	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14767
14768	Accounting For Management - Text And Cases, Ed-3, by Bhattacharya (S	Vikas	14768
14769	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14769
14770	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14770
14771	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14771
14772	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14772
14773	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14773
14774	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14774
14775	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14775
14776	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14776
14777	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14777
14778	Antenna Theory - Analysis and Design, Ed-2, by Balanis Constatine (A)	John Wiley	14778
14779	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14779
14780	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14780
14781	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14781
14782	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14782
14783	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14783
14784	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14784
14785	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14785
14786	Applied Cryptography - Protocols Algorithms and Source Code In C, Ed-	John Wiley	14786

Sheet1

14787	Digital Communications, Ed-4, by Proakis John (G)	MCGH	14787
14788	Digital Communications, Ed-4, by Proakis John (G)	MCGH	14788
14789	Digital Communications, Ed-4, by Proakis John (G)	MCGH	14789
14790	Digital Communications, Ed-4, by Proakis John (G)	MCGH	14790
14791	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14791
14792	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14792
14793	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14793
14794	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14794
14795	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14795
14796	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14796
14797	Handbook of Mechanical Design, Ed-2, by Maitra Gitin (M) & Prasad (L.)	TMH	14797
14798	High Voltage Engineering Fundamentals, Ed-2, by Kuffel (E) & et al.	Newnes	14798
14799	High Voltage Engineering Fundamentals, Ed-2, by Kuffel (E) & et al.	Newnes	14799
14800	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14800
14801	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14801
14802	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14802
14803	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14803
14804	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14804
14805	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-2, by Stallin	Pearson	14805
14806	Java Script - Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	14806
14807	Java Script - Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	14807
14808	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14808
14809	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14809
14810	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14810
14811	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14811
14812	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14812
14813	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14813
14814	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14814
14815	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14815
14816	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14816
14817	Network Management - Principles and Practice, by Mani Subramaian	Pearson	14817
14818	Optical Networking and WDM, by Goralski Walter	TMH	14818
14819	Optical Networking and WDM, by Goralski Walter	TMH	14819
14820	Optical Networking and WDM, by Goralski Walter	TMH	14820
14821	Optical Networking and WDM, by Goralski Walter	TMH	14821
14822	Optical Networking and WDM, by Goralski Walter	TMH	14822
14823	Optical Networking and WDM, by Goralski Walter	TMH	14823
14824	Optical Networking and WDM, by Goralski Walter	TMH	14824
14825	Optical Networking and WDM, by Goralski Walter	TMH	14825
14826	Optical Networking and WDM, by Goralski Walter	TMH	14826
14827	Optical Networking and WDM, by Goralski Walter	TMH	14827
14828	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	14828
14829	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	14829
14830	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	14830
14831	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14831
14832	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14832
14833	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14833
14834	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14834
14835	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14835
14836	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14836
14837	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14837
14838	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14838
14839	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14839

Sheet1

14840	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14840
14841	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14841
14842	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14842
14843	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14843
14844	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14844
14845	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14845
14846	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14846
14847	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14847
14848	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14848
14849	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14849
14850	Principles of Wireless Networks - A Unified Approach, by Pablavan Kava	Pearson	14850
14851	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14851
14852	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14852
14853	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14853
14854	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14854
14855	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14855
14856	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14856
14857	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14857
14858	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14858
14859	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14859
14860	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14860
14861	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14861
14862	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14862
14863	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14863
14864	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14864
14865	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14865
14866	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14866
14867	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14867
14868	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14868
14869	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14869
14870	Product Design and Manufacturing, Ed-2, by Chitale (A.K) & Gupta (R.C	PHI	14870
14871	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14871
14872	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14872
14873	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14873
14874	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14874
14875	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14875
14876	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14876
14877	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14877
14878	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14878
14879	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14879
14880	Security In Computing, Ed-3, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	14880
14881	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14881
14882	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14882
14883	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14883
14884	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14884
14885	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14885
14886	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14886
14887	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14887
14888	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14888
14889	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14889
14890	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14890
14891	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14891
14892	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings Willia	Pearson	14892

Sheet1

14893	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14893
14894	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14894
14895	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14895
14896	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14896
14897	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14897
14898	SNMP, SNMPV2, SNMPV3, and RMON 1 and 2, Ed-3, by Stallings William	Pearson	14898
14899	Applied Cryptography - Protocols Algorithms and Source Code in C, Ed-3, by Schneier	John Wiley	14899
14900	Applied Cryptography - Protocols Algorithms and Source Code in C, Ed-3, by Schneier	John Wiley	14900
14901	Digital Technology for Logic Theory and Design, Ed-3, by Ramalatha (S)	Laxmi	14901
14902	Communication System (Analog and Digital), Ed-2, by Sanjay Sharma	Kataria	14902
14903	Wireless Network Evolution - 2G to 3G, by Vijay Garg (K)	Pearson	14903
14904	Workshop Practice, by Bawa (H.S)	TMH	14904
14905	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14905
14906	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14906
14907	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14907
14908	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14908
14909	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14909
14910	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14910
14911	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14911
14912	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14912
14913	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14913
14914	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14914
14915	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14915
14916	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14916
14917	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14917
14918	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14918
14919	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14919
14920	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14920
14921	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14921
14922	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14922
14923	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14923
14924	Solved Problems and Short Questions and Answers in MA - 132 Engineering	Ramalinga	14924
14925	Handbook of Mechanical Engineering, Ed-1, by Bawa (H.S)	Laxmi	14925
14926	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14926
14927	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14927
14928	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14928
14929	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14929
14930	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14930
14931	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14931
14932	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14932
14933	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14933
14934	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14934
14935	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14935
14936	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14936
14937	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14937
14938	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14938
14939	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14939
14940	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14940
14941	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14941
14942	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14942
14943	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14943
14944	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14944
14945	Cryptography and Network Security - Principles and Practice, Ed-3, by Stallings William	Pearson	14945

Sheet1

14946	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14946
14947	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14947
14948	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14948
14949	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14949
14950	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14950
14951	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14951
14952	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14952
14953	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14953
14954	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14954
14955	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	14955
14956	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14956
14957	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14957
14958	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14958
14959	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14959
14960	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14960
14961	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14961
14962	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14962
14963	Engineering Mathematics - For 3rd Sem (AU), Ed-3, by Kandasamy (P)	S Chand	14963
14964	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14964
14965	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14965
14966	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14966
14967	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14967
14968	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14968
14969	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14969
14970	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14970
14971	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14971
14972	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14972
14973	Fundamentals of Financial Management, Ed-11, by Van Horne James (C)	Pearson	14973
14974	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14974
14975	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14975
14976	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14976
14977	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14977
14978	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14978
14979	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14979
14980	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14980
14981	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14981
14982	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14982
14983	Conforming to The Syllabus of GATE - Mechanical Engineering, by G.K	G.K	14983
14984	IP Network Design, by Long Cormac	TMH	14984
14985	IP Network Design, by Long Cormac	TMH	14985
14986	IP Network Design, by Long Cormac	TMH	14986
14987	IP Network Design, by Long Cormac	TMH	14987
14988	IP Network Design, by Long Cormac	TMH	14988
14989	IP Network Design, by Long Cormac	TMH	14989
14990	IP Network Design, by Long Cormac	TMH	14990
14991	IP Network Design, by Long Cormac	TMH	14991
14992	IP Network Design, by Long Cormac	TMH	14992
14993	IP Network Design, by Long Cormac	TMH	14993
14994	Machine Drawing - In First Angle Projection, Ed-17, by Gopalakrishna (K)	Subhas	14994
14995	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	14995
14996	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	14996
14997	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	14997
14998	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	14998

Sheet1

14999	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	14999
15000	Mechanical Measurements, Ed-3, by Sirohi (R.S) & et al.	New Age	15000
15001	Mechanical Measurements, Ed-3, by Sirohi (R.S) & Radhakrishnan (H.C	New Age	15001
15002	Mechanical Measurements, Ed-3, by Sirohi (R.S) & Radhakrishnan (H.C	New Age	15002
15003	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15003
15004	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15004
15005	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15005
15006	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15006
15007	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15007
15008	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15008
15009	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15009
15010	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15010
15011	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15011
15012	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15012
15013	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15013
15014	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15014
15015	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15015
15016	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15016
15017	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15017
15018	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15018
15019	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15019
15020	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15020
15021	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15021
15022	Mechatronics - Electronic Control System in Mechanical & Electrical Eng	Pearson	15022
15023	ATL COM Programmer's Reference, by Grimes Richard	Wrox Press	15023
15024	Academics Dictionary of Civil Engineering, Ed-9, by Jain (V.K)	Academic Ind	15024
15025	Academics Dictionary of Civil Engineering, Ed-9, by Jain (V.K)	Academic Ind	15025
15026	Academics Dictionary of Engineering, Ed-7, by Subash Mehta	Academic Ind	15026
15027	Academics Dictionary of Engineering, Ed-7, by Subash Mehta	Academic Ind	15027
15028	Assembly Language for the IBM PC Family, Ed-2 ,by Jones William (B)	Scott/Jones	15028
15029	Beginner's German Dictionary, by Shackell John	US Borne	15029
15030	Beginner's German Dictionary, by Shackell John	US Borne	15030
15031	Being all Things, by Stanton Jeanne Deschamps	Double Lady	15031
15032	Broad-Casting in America - A Survey of Electronicmedia, Ed-7, by Head	Houghton Miff	15032
15033	C for Dummies, by Gookin Dan	IDG Books	15033
15034	C# (C Sharp) for Dummies, by Davis Stephen Randy	Hungry Minds	15034
15035	Understanding Computers Communications, by Time life Books	Time Life Boo	15035
15036	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15036
15037	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15037
15038	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15038
15039	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15039
15040	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15040
15041	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15041
15042	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15042
15043	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15043
15044	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15044
15045	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15045
15046	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15046
15047	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15047
15048	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15048
15049	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15049
15050	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15050
15051	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15051

Sheet1

15052	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15052
15053	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15053
15054	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15054
15055	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15055
15056	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15056
15057	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15057
15058	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15058
15059	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15059
15060	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15060
15061	Compton's Encyclopedia # Fact-Index (A-Anh)	Success Publ	15061
15062	Concise Oxford Dictionary, Ed-10, by Pearsall Jody	Oxford	15062
15063	Concise Oxford Dictionary, Ed-10, by Pearsall Jody	Oxford	15063
15064	Concise Oxford Dictionary, Ed-10, by Pearsall Jody	Oxford	15064
15065	Contemporary English Grammar, by Jayanthi Dakshinamurthy	Book Palace	15065
15066	Contemporary English Grammar, by Jayanthi Dakshinamurthy	Book Palace	15066
15067	Corel Linux for Dummies, by Harris Stephen (E) & Zijleman Erwin	IDG Books	15067
15068	Contemporary World Atlas, by Double Day Company	Double Day C	15068
15069	Cracking the GRE, by Lurte Karen, Pecsénye Magdat & Robinson adam	Random Hous	15069
15070	Cracking the GRE, by Lurte Karen, Pecsénye Magdat & Robinson adam	Random Hous	15070
15071	Cracking GMAT, by Martz Geoff & Robinson Adam	Random Hous	15071
15072	Cracking GMAT, by Martz Geoff & Robinson Adam	Random Hous	15072
15073	Cracking the SAT II Biology E/M, by Wright Judene (M.S)	Random Hous	15073
15074	Cracking the SAT II Biology E/M, by Wright Judene (M.S)	Random Hous	15074
15075	Creating Web Pages for Dummies, by Smith Bud & Behak Arthur	IDG Books	15075
15076	Dreamweaver in Nutshell - A Desktop Quick Reference, by Williamson H	Orelly	15076
15077	Encyclopedia of Science Projects, by Robsonpam & Seller Micks	Goodwills	15077
15078	160 Essay's for College and Competitive Exams, Ed-19, by Abuja (B.N)	Goodwills	15078
15079	160 Essay's for College and Competitive Exams, Ed-19, by Abuja (B.N)	Goodwills	15079
15080	Firewalls for Dummies, by Komar Brian, Beekelaar Ronald & Werren Joe	IDG Books	15080
15081	GNOME for Linux for Dummies, by Burch Davic (D)	IDG Books	15081
15082	GNOME for Linux for Dummies, by Burch Davic (D)	IDG Books	15082
15083	Handbook of Electrical Engineering, Ed-4, by Subash Mehta	Academic (Inc	15083
15084	Handbook of Electrical Engineering, Ed-4, by Subash Mehta	Academic (Inc	15084
15085	Handbook of Mechanical Engineering, Ed-4, by Subash Mehta	Academic (Inc	15085
15086	Handbook of Mechanical Engineering, Ed-4, by Subash Mehta	Academic (Inc	15086
15087	Comprehensive High School English Grammar & Composition, by Bhatia	Book Palace	15087
15088	Comprehensive High School English Grammar & Composition, by Bhatia	Book Palace	15088
15089	Information Engineering - Introduction, by Martin James	PHI	15089
15090	Internet Explorer 5 for Windows for Dummies, by Lowe Doug	IDG Books	15090
15091	I Tune, I Photo, I Moive and I DVD Bible, by Levitus Boh & Coben Denni	Wiley	15091
15092	The Complete Java 2 - Certification Study Guide, Ed-1, by Roberts Simo	BPB	15092
15093	The Complete Java 2 - Certification Study Guide, Ed-1, by Roberts Simo	BPB	15093
15094	JDBC 3.0 - Java Database Connectivity, by Haecke Bernard Van	M&T Books	15094
15095	MP3 Complete, by Hart Davis - Goy & Holmes Rhonda	Sybex	15095
15096	Murder in Brentwood, by Fuhrman Mack	Regnery	15096
15097	Master Your English Grammar, by Jayakaran (I)	2M	15097
15098	Master Your English Grammar, by Jayakaran (I)	2M	15098
15099	Microcomputer Systems - Architecture and Programming, by Byrd Josep	PHI	15099
15100	Microsoft Excel - Visual Basic User's Guide, by Microsoft	Microsoft	15100
15101	MSN.com for Dummies, by Lowe Doug	IDG Books	15101
15102	Official Netscape Navigator 2.0 Book, by James Phil	Netscaps	15102
15103	Oxford Paperback Thesaurus, by Waite Maurice	Oxford	15103
15104	Oxford Paperback Thesaurus, by Waite Maurice	Oxford	15104

Sheet1

15105	Oxford Paperback Dictionary Thesarus & Word Power Guide, by Soabes	Oxford	15105
15106	Oxford Paperback Dictionary Thesarus & Word Power Guide, by Soabes	Oxford	15106
15107	Paint Shop Pro 7 for Dummies, by Kay David	Hungry Minds	15107
15108	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15108
15109	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15109
15110	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15110
15111	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15111
15112	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15112
15113	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15113
15114	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15114
15115	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15115
15116	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15116
15117	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15117
15118	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15118
15119	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15119
15120	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15120
15121	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15121
15122	Reader's Digest Condensed Books, by Reader's Digest	The Reader's	15122
15123	RIPTIDE - The Story Book, by Coures Catherine	G.P. Purnam's	15123
15124	The Way Things Ought To Be, by Limbaugh Rush	Pocket Books	15124
15125	Yearbook of The Scince and The Future-1999, by Brittanica	Brittanica	15125
15126	TCP/IP for Dummies, Ed-4, by Leidencandace & Wilensky Marshall	Hungry Mind	15126
15127	Telecommunications and The Computer, Ed-2, by James Martin	PHI	15127
15128	The Engineering Handbook, by Dorf Richard (C)	CRC	15128
15129	The World Book Dictionary, by Barnhart Clarence (L) & Barnhart Robert	World Books	15129
15130	Microsoft Visual Basic - Programer's Guide, by Microsoft	Microsoft	15130
15131	Vocabulary and Spelling - Success in 20 Minutes a Day, by Meyers Judith	Good Will	15131
15132	Web Master in Nutshell - A Desktop Quick Reference, Ed-2, by Spainho	Oreilly	15132
15133	Web Master for Dummies, Ed-2, by Tauber Daniel (A) & Kienan Brenda	Hungry Minds	15133
15134	Web Master for Dummies, Ed-2, by Tauber Daniel (A) & Kienan Brenda	Hungry Minds	15134
15135	Life World library Japan, by Seidensticker Edward	Time Life Boo	15135
15136	Writing Skill - Success in 20 Minutes a Day, by Olson Judith (F)	Good Will	15136
15137	You Can Do It, by Decoplans	Decoplans	15137
15138	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15138
15139	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15139
15140	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15140
15141	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15141
15142	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15142
15143	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15143
15144	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15144
15145	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15145
15146	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15146
15147	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15147
15148	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15148
15149	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15149
15150	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15150
15151	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15151
15152	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15152
15153	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15153
15154	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15154
15155	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15155
15156	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15156
15157	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15157

Sheet1

15158	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15158
15159	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15159
15160	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15160
15161	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15161
15162	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15162
15163	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15163
15164	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15164
15165	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15165
15166	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15166
15167	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15167
15168	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15168
15169	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15169
15170	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15170
15171	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15171
15172	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15172
15173	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15173
15174	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15174
15175	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15175
15176	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15176
15177	Environmental Law and Policy in India-Cases, Materials and Statutes,	Oxford	15177
15178	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15178
15179	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15179
15180	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15180
15181	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15181
15182	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15182
15183	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15183
15184	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15184
15185	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15185
15186	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15186
15187	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15187
15188	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15188
15189	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15189
15190	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15190
15191	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15191
15192	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15192
15193	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15193
15194	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15194
15195	Introduction to Environmental Engineering and Science, by Masters Gilb	PHI	15195
15196	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15196
15197	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15197
15198	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15198
15199	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15199
15200	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15200
15201	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15201
15202	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15202
15203	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15203
15204	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	15204
15205	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15205
15206	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15206
15207	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15207
15208	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15208
15209	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15209
15210	Encyclopedia of Networking and Telecommunications, by Sheldon Tom	TMH	15210

Sheet1

15211	Encyclopedia of Networking and Telecommunications, by Sheldon Tom	TMH	15211
15212	Handbook of Mechanical Design, by Maitra Gitin (M) & Prasad (L.V)	TMH	15212
15213	Handbook of Mechanical Design, by Maitra Gitin (M) & Prasad (L.V)	TMH	15213
15214	Handbook of Mechanical Design, by Maitra Gitin (M) & Prasad (L.V)	TMH	15214
15215	Java Networks Programming, by Harold Elliatte Rusty	SPD	15215
15216	Java Networks Programming, by Harold Elliatte Rusty	SPD	15216
15217	Java Networks Programming, by Harold Elliatte Rusty	SPD	15217
15218	Java Networks Programming, by Harold Elliatte Rusty	SPD	15218
15219	Java Networks Programming, by Harold Elliatte Rusty	SPD	15219
15220	Java Networks Programming, by Harold Elliatte Rusty	SPD	15220
15221	Java Networks Programming, by Harold Elliatte Rusty	SPD	15221
15222	Java Networks Programming, by Harold Elliatte Rusty	SPD	15222
15223	Java Networks Programming, by Harold Elliatte Rusty	SPD	15223
15224	Java Networks Programming, by Harold Elliatte Rusty	SPD	15224
15225	Java Networks Programming, by Harold Elliatte Rusty	SPD	15225
15226	Java Networks Programming, by Harold Elliatte Rusty	SPD	15226
15227	Java Networks Programming, by Harold Elliatte Rusty	SPD	15227
15228	Java Networks Programming, by Harold Elliatte Rusty	SPD	15228
15229	Java Networks Programming, by Harold Elliatte Rusty	SPD	15229
15230	Java Networks Programming, by Harold Elliatte Rusty	SPD	15230
15231	Java Networks Programming, by Harold Elliatte Rusty	SPD	15231
15232	Java Networks Programming, by Harold Elliatte Rusty	SPD	15232
15233	Java Networks Programming, by Harold Elliatte Rusty	SPD	15233
15234	Java Networks Programming, by Harold Elliatte Rusty	SPD	15234
15235	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15235
15236	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15236
15237	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15237
15238	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15238
15239	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15239
15240	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15240
15241	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15241
15242	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15242
15243	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15243
15244	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15244
15245	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15245
15246	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15246
15247	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15247
15248	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15248
15249	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15249
15250	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15250
15251	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15251
15252	Javascript Annotated Archives, by Frentzen Jeff & Sobotka Henry	TMH	15252
15253	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15253
15254	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15254
15255	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15255
15256	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15256
15257	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15257
15258	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15258
15259	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15259
15260	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15260
15261	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15261
15262	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15262
15263	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15263

Sheet1

15264	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15264
15265	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15265
15266	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15266
15267	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15267
15268	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15268
15269	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15269
15270	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15270
15271	Java Servlet Programming, Ed-2, by Hunter Jason & Crawford William	SPD	15271
15272	Networking Handbook, by Taylor Ed	TMH	15272
15273	Networking Handbook, by Taylor Ed	TMH	15273
15274	Networking Handbook, by Taylor Ed	TMH	15274
15275	Networking Handbook, by Taylor Ed	TMH	15275
15276	Networking Handbook, by Taylor Ed	TMH	15276
15277	Networking Handbook, by Taylor Ed	TMH	15277
15278	Networking Handbook, by Taylor Ed	TMH	15278
15279	Networking Handbook, by Taylor Ed	TMH	15279
15280	Networking Handbook, by Taylor Ed	TMH	15280
15281	Networking Handbook, by Taylor Ed	TMH	15281
15282	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15282
15283	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15283
15284	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15284
15285	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15285
15286	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15286
15287	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15287
15288	Power Station - Engineering and Economy, by Skrotzki Bernhardt (G.A)	TMH	15288
15289	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15289
15290	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15290
15291	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15291
15292	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15292
15293	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15293
15294	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15294
15295	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15295
15296	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15296
15297	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15297
15298	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15298
15299	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15299
15300	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15300
15301	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15301
15302	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15302
15303	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15303
15304	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15304
15305	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15305
15306	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15306
15307	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15307
15308	Practical Unix and Internet Security, Ed-3, by Garfinkel Simson, Spaffor	SPD	15308
15309	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15309
15310	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15310
15311	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15311
15312	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15312
15313	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15313
15314	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15314
15315	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15315
15316	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15316

Sheet1

15317	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15317
15318	Wireless Broadband Networks Handbook - 3G, LMDS & Wireless Intern	TMH	15318
15319	Network Programming on Hands, Ed-1, by Annadurai (S) & Purusotham	Pratheeba	15319
15320	Principles of Environmental Science and Engineering - for the Sem B.	SAK	15320
15321	Business Studies Financial Management (Including - Accounting) & Man	The Associati	15321
15322	Weldment Design, by Madhusudan Bhattacharya	TAEI & EMRM	15322
15323	Principles of Management (AU), Ed-1, by Chakkravarthy (G)	Monisha	15323
15324	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15324
15325	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15325
15326	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15326
15327	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15327
15328	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15328
15329	Java Servlet Programming, Ed-2, by Hunter Jason & William Crawford	SPD	15329
15330	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15330
15331	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15331
15332	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15332
15333	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15333
15334	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15334
15335	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15335
15336	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15336
15337	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15337
15338	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15338
15339	Optical Fiber Communications - Principles and Practice, Ed-2, by Senior	PHI	15339
15340	Professional Ethics - for 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15340
15341	Ecology and Environment, Ed-7, by Sharma (P.D)	Rastogi	15341
15342	Engineering Design, Ed-3, by Dieter George (E)	MCGH	15342
15343	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15343
15344	Engineering Mathematics - III for B.E 3rd Sem, by Venkatraman (M.K)	National Book	15344
15345	Engineering Mathematics - for 2nd Sem (AU)(MBA), Ed-6, by Kandasam	S Chand	15345
15346	Mechatronics, by Necsulescu Dan	Pearson	15346
15347	Introduction to Mechatronics and Measurement Systems, Ed-2, by Alciat	TMH	15347
15348	Foundations for Microwave Engineering, Ed-2, by Collin Robert	Wiley	15348
15349	Mechatronics - Electronics in Product and Processes, by Bradley (D.A),	Nelson Thorn	15349
15350	The Secrets of Nature, by Reader's Digest	Readers Dige	15350
15351	Vector Analysis (Vector Algebra and Vector Calculas), by Ram Krishna	Central	15351
15352	An Introduction to Differential Equations, Ed-7, by Ram Krishna Ghosh	Central	15352
15353	Engineering Mathematics, Ed-1, by Rajkumar Roy Choudhury	Central	15353
15354	Signals and Systems, Ed-3, by Sanjay Sharma	S.K.Kataria	15354
15355	Antenna and Wave Propagation, Ed-2, by Gautam (A.K)	S.K.Kataria	15355
15356	Environemental Engineering and Management, Ed-1, by Dhameja Sures	S.K.Kataria	15356
15357	Principles of Environmental Science & Engineering, Ed-1, by Sivakumar	Lakshmi	15357
15358	Principles of Environmental Science & Engineering, Ed-1, by Sivakumar	Lakshmi	15358
15359	Engineering Chemistry For First Sem B.E/B.Tech, Ed-1, by Ramana (K.V)	VRB	15359
15360	Chemistry Laboratory Manual - For First Sem B.E/B.Tech, Ed-1, by Fran	VRB	15360
15361	Engineering Chemistry-I For First Sem B.E./B.tech, Ed-1, by Francisca M	VRB	15361
15362	Engineering Chemistry-I For First Sem B.E./B.tech, Ed-1, by Francisca M	VRB	15362
15363	Principles of Environmental Science and Engineering, by Ramasivakum	Thomson	15363
15364	The Basics of Environmental Science and Engineering, Ed-1, by Sivakur	Ajay Agencies	15364
15365	Engineering Ethics, by Ramachandran (P.N)	Ajay Agencies	15365
15366	Mechatronics - For 7th Sem Mechanical Engineering Students, Ed-1, b	Airwalk	15366
15367	Power Plant Engineering - For 7th Sem, Ed-1, by Ramachandran (S)	Airwalk	15367
15368	Engineering Graphics, Ed-5, by Venugopal (K)	New Age	15368
15369	Computer Architecture - For 5th Sem ECE Students, by Abdul Namith (A	Raamaligaa	15369

Sheet1

15370	Learning to Communicate A Resource Book for Scientists & Technology	Allied	15370
15371	Introduction to Matlab 6, Ed-6, by Etter Dolores (M), Kuncicky Davic (C)	Pearson	15371
15372	VHDL for Programmable Logic, by Skahill Kevin	Pearson	15372
15373	Broadcast Sound Technology, Ed-2, by Talbot-Smith Michael	Eswar	15373
15374	Broadcast Sound Technology, Ed-2, by Talbot-Smith Michael	Eswar	15374
15375	Broadcast Sound Technology, Ed-2, by Talbot-Smith Michael	Eswar	15375
15376	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15376
15377	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15377
15378	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15378
15379	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15379
15380	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15380
15381	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15381
15382	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15382
15383	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15383
15384	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15384
15385	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	15385
15386	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15386
15387	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15387
15388	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15388
15389	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15389
15390	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15390
15391	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15391
15392	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15392
15393	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15393
15394	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15394
15395	Electrical Engineering and Control Systems, by Hemalatha (K.B) & Jaya	Scitech	15395
15396	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15396
15397	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15397
15398	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15398
15399	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15399
15400	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15400
15401	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15401
15402	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15402
15403	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15403
15404	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15404
15405	Engineering Mathematics-III For 3rd Sem, Ed-14, by Venkatraman (M.K)	National	15405
15406	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15406
15407	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15407
15408	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15408
15409	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15409
15410	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15410
15411	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15411
15412	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15412
15413	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15413
15414	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15414
15415	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15415
15416	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15416
15417	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15417
15418	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15418
15419	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15419
15420	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15420
15421	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15421
15422	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15422

Sheet1

15423	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15423
15424	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15424
15425	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	15425
15426	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15426
15427	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15427
15428	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15428
15429	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15429
15430	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15430
15431	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15431
15432	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15432
15433	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15433
15434	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15434
15435	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15435
15436	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15436
15437	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15437
15438	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15438
15439	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15439
15440	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15440
15441	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15441
15442	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15442
15443	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15443
15444	Financial and Management Accounting, Ed-4, by Maheswari (S.N)	S Chand	15444
15445	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15445
15446	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15446
15447	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15447
15448	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15448
15449	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15449
15450	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15450
15451	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15451
15452	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15452
15453	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15453
15454	Instrumentation Systems, Ed-2, by Pugazhendi (V)	RBA	15454
15455	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson Thorn	15455
15456	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson Thorn	15456
15457	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson Thorn	15457
15458	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson Thorn	15458
15459	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson Thorn	15459
15460	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15460
15461	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15461
15462	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15462
15463	Modern Digital and Analog Communication Systems, Ed-3, by Lathi (B.P	Oxford	15463
15464	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15464
15465	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15465
15466	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15466
15467	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15467
15468	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15468
15469	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15469
15470	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15470
15471	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15471
15472	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15472
15473	UML and C++ A Practical Guide to Object Oriented Development, Ed-2,	Pearson	15473
15474	ABC of Laser, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15474
15475	ABC of Laser, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15475

Sheet1

15476	ABC of Laser, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15476
15477	A Laboratory Manual and Observation in Alternating Current Machines, E	Anuradha	15477
15478	A Laboratory Manual and Observation in Alternating Current Machines, E	Anuradha	15478
15479	A Laboratory Manual and Observation in Alternating Current Machines, E	Anuradha	15479
15480	Applied Chemistry, Ed-1, by Karunanithi (M) & et al.	Anuradha	15480
15481	Applied Chemistry, Ed-1, by Karunanithi (M) & et al.	Anuradha	15481
15482	Applied Chemistry, Ed-1, by Karunanithi (M) & et al.	Anuradha	15482
15483	Applied Material Science - For 2nd Sem Civil & 4th Sem Mech, Manufac	Anuradha	15483
15484	Applied Material Science - For 2nd Sem Civil & 4th Sem Mech, Manufac	Anuradha	15484
15485	Applied Material Science - For 2nd Sem Civil & 4th Sem Mech, Manufac	Anuradha	15485
15486	Applied Thermodynamics - For 3rd Sem Mech, Ed-1, by Jeyachandran (Anuradha	15486
15487	Applied Thermodynamics - For 3rd Sem Mech, Ed-1, by Jeyachandran (Anuradha	15487
15488	Applied Thermodynamics - For 3rd Sem Mech, Ed-1, by Jeyachandran (Anuradha	15488
15489	Basic Engineering Mechanical and Civil, Ed-1, by Bhaskar (S), Sellappa	Hi-Tech	15489
15490	Basic Engineering Mechanical and Civil, Ed-1, by Bhaskar (S), Sellappa	Hi-Tech	15490
15491	Basic Engineering Mechanical and Civil, Ed-1, by Bhaskar (S), Sellappa	Hi-Tech	15491
15492	C Project Made Easy, Ed-1, by Balakrishna Prasad (P)	Anuradha	15492
15493	C Project Made Easy, Ed-1, by Balakrishna Prasad (P)	Anuradha	15493
15494	C Project Made Easy, Ed-1, by Balakrishna Prasad (P)	Anuradha	15494
15495	C++, VC++ and Object Oriented Programming, Ed-1, by Thyagarajan (K	Anuradha	15495
15496	C++, VC++ and Object Oriented Programming, Ed-1, by Thyagarajan (K	Anuradha	15496
15497	C++, VC++ and Object Oriented Programming, Ed-1, by Thyagarajan (K	Anuradha	15497
15498	Communication Engineering, Ed-1, by Palanivelu (T.G)	Anuradha	15498
15499	Communication Engineering, Ed-1, by Palanivelu (T.G)	Anuradha	15499
15500	Communication Engineering, Ed-1, by Palanivelu (T.G)	Anuradha	15500
15501	Communication Engineering - For EEE, EIC & ICE, Ed-1, by Srinivasan	Anuradha	15501
15502	Communication Engineering - For EEE, EIC & ICE, Ed-1, by Srinivasan	Anuradha	15502
15503	Communication Engineering - For EEE, EIC & ICE, Ed-1, by Srinivasan	Anuradha	15503
15504	Communication Skill in English, A Text Book for Engineering Students,	Anuradha	15504
15505	Communication Skill in English, A Text Book for Engineering Students,	Anuradha	15505
15506	Communication Skill in English, A Text Book for Engineering Students,	Anuradha	15506
15507	A Textbook on Communication Switching Systems, by Janakiraman Raja	Anuradha	15507
15508	A Textbook on Communication Switching Systems, by Janakiraman Raja	Anuradha	15508
15509	A Textbook on Communication Switching Systems, by Janakiraman Raja	Anuradha	15509
15510	A Text Book on Communication Systems, Ed-1, by Kumar (R)	Anuradha	15510
15511	A Text Book on Communication Systems, Ed-1, by Kumar (R)	Anuradha	15511
15512	A Text Book on Communication Systems, Ed-1, by Kumar (R)	Anuradha	15512
15513	Communication Theory - For 5th sem ECE, Ed-1, by Srinivasan (K.S)	Anuradha	15513
15514	Communication Theory - For 5th sem ECE, Ed-1, by Srinivasan (K.S)	Anuradha	15514
15515	Communication Theory - For 5th sem ECE, Ed-1, by Srinivasan (K.S)	Anuradha	15515
15516	Computer Networks, Ed-1, by Anandamurugan (S)	Anuradha	15516
15517	Computer Networks, Ed-1, by Anandamurugan (S)	Anuradha	15517
15518	Computer Networks, Ed-1, by Anandamurugan (S)	Anuradha	15518
15519	A Text Book on Data Structures, Ed-1, by Sheela Kumar (T)	Anuradha	15519
15520	A Text Book on Data Structures, Ed-1, by Sheela Kumar (T)	Anuradha	15520
15521	A Text Book on Data Structures, Ed-1, by Sheela Kumar (T)	Anuradha	15521
15522	Data Structures and Analysis of Algorithms, Ed-1, by Sethukarasi (T) & B	Anuradha	15522
15523	Data Structures and Analysis of Algorithms, Ed-1, by Sethukarasi (T) & B	Anuradha	15523
15524	Data Structures and Analysis of Algorithms, Ed-1, by Sethukarasi (T) & B	Anuradha	15524
15525	Dear Students Decide to Succeed-For College Going Students, by Bhas	Anuradha	15525
15526	Dear Students Decide to Succeed-For College Going Students, by Bhas	Anuradha	15526
15527	Dear Students Decide to Succeed-For College Going Students, by Bhas	Anuradha	15527
15528	Digital Communication, Ed-1, by Srinivasan (K.S)	Anuradha	15528

Sheet1

15529	Digital Communication, Ed-1, by Srinivasan (K.S)	Anuradha	15529
15530	Digital Communication, Ed-1, by Srinivasan (K.S)	Anuradha	15530
15531	Digital Electronics, Ed-1, by Thiripurasundari (C.D)	Anuradha	15531
15532	Digital Electronics, Ed-1, by Thiripurasundari (C.D)	Anuradha	15532
15533	Digital Electronics, Ed-1, by Thiripurasundari (C.D)	Anuradha	15533
15534	Digital Signal Processing, Ed-1, By Srinivasan (K.S)	Anuradha	15534
15535	Digital Signal Processing, Ed-1, By Srinivasan (K.S)	Anuradha	15535
15536	Digital Signal Processing, Ed-1, By Srinivasan (K.S)	Anuradha	15536
15537	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	15537
15538	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	15538
15539	Discrete Mathematical Structures, Ed-1, by Solairaju (A), Chandrasekha	Anuradha	15539
15540	Dynamics of Machines-For 4th Sem Mech, Ed-1, by Shanmugam (N), Al	Anuradha	15540
15541	Dynamics of Machines-For 4th Sem Mech, Ed-1, by Shanmugam (N), Al	Anuradha	15541
15542	Dynamics of Machines-For 4th Sem Mech, Ed-1, by Shanmugam (N), Al	Anuradha	15542
15543	Electronics Circuit Analysis, Ed-1, by Srinivasan (K.S)	Anuradha	15543
15544	Electronics Circuit Analysis, Ed-1, by Srinivasan (K.S)	Anuradha	15544
15545	Electronics Circuit Analysis, Ed-1, by Srinivasan (K.S)	Anuradha	15545
15546	A Laboratory Manual and Observation in Electrical Machines, Ed-1, by F	Anuradha	15546
15547	A Laboratory Manual and Observation in Electrical Machines, Ed-1, by F	Anuradha	15547
15548	A Laboratory Manual and Observation in Electrical Machines, Ed-1, by F	Anuradha	15548
15549	Electrical Machines and Drives-For 3rd Sem Mech, Ed-1, by Gnanavadi	Anuradha	15549
15550	Electrical Machines and Drives-For 3rd Sem Mech, Ed-1, by Gnanavadi	Anuradha	15550
15551	Electrical Machines and Drives-For 3rd Sem Mech, Ed-1, by Gnanavadi	Anuradha	15551
15552	A Laboratory Manual and Observation in Electrical Engineering, Ed-1, by	Anuradha	15552
15553	A Laboratory Manual and Observation in Electrical Engineering, Ed-1, by	Anuradha	15553
15554	A Laboratory Manual and Observation in Electrical Engineering, Ed-1, by	Anuradha	15554
15555	Electromagnetic Field Theory, Ed-2, by Muthusubramanian (R), Senthil	Anuradha	15555
15556	Electromagnetic Field Theory, Ed-2, by Muthusubramanian (R), Senthil	Anuradha	15556
15557	Electromagnetic Field Theory, Ed-2, by Muthusubramanian (R), Senthil	Anuradha	15557
15558	Electronic Circuits-II For ECE 4th Sem, Ed-1, by Aruna (S)	Anuradha	15558
15559	Electronic Circuits-II For ECE 4th Sem, Ed-1, by Aruna (S)	Anuradha	15559
15560	Electronic Circuits-II For ECE 4th Sem, Ed-1, by Aruna (S)	Anuradha	15560
15561	Electronics Circuits-II - For ECE 4rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15561
15562	Electronics Circuits-II - For ECE 4rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15562
15563	Electronics Circuits-II - For ECE 4rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15563
15564	Electronics Circuits-I For ECE 3rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15564
15565	Electronics Circuits-I For ECE 3rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15565
15566	Electronics Circuits-I For ECE 3rd Sem, Ed-1, by Srinivasan (K.S)	Anuradha	15566
15567	Electronic Devices-For EEE,ECE,ICE & EIC, Ed-1, by Srinivasan (K.S)	Anuradha	15567
15568	Electronic Devices-For EEE,ECE,ICE & EIC, Ed-1, by Srinivasan (K.S)	Anuradha	15568
15569	Electronic Devices-For EEE,ECE,ICE & EIC, Ed-1, by Srinivasan (K.S)	Anuradha	15569
15570	Electronics Engineering-For 2nd Sem Mech, Ed-1, by Srinivasan (K.S)	Anuradha	15570
15571	Electronics Engineering-For 2nd Sem Mech, Ed-1, by Srinivasan (K.S)	Anuradha	15571
15572	Electronics Engineering-For 2nd Sem Mech, Ed-1, by Srinivasan (K.S)	Anuradha	15572
15573	Engineering Economics and Financial Accounting - For 6th Sem. ECE &	Anuradha	15573
15574	Engineering Economics and Financial Accounting - For 6th Sem. ECE &	Anuradha	15574
15575	Engineering Economics and Financial Accounting - For 6th Sem. ECE &	Anuradha	15575
15576	Engineering Economics and Management-For CSE, EEE & Related Bran	Anuradha	15576
15577	Engineering Economics and Management-For CSE, EEE & Related Bran	Anuradha	15577
15578	Engineering Economics and Management-For CSE, EEE & Related Bran	Anuradha	15578
15579	Engineering Economics and Management - For Mech & Related Branch	Anuradha	15579
15580	Engineering Economics and Management - For Mech & Related Branch	Anuradha	15580
15581	Engineering Economics and Management - For Mech & Related Branch	Anuradha	15581

Sheet1

15582	Engineering Drawing With Autocad, by Ilangovan (V)	Anuradha	15582
15583	Engineering Drawing With Autocad, by Ilangovan (V)	Anuradha	15583
15584	Engineering Drawing With Autocad, by Ilangovan (V)	Anuradha	15584
15585	Engineering Mathematics-For First-Common all-Branches, Ed-1, by Veni	Anuradha	15585
15586	Engineering Mathematics-For First-Common all-Branches, Ed-1, by Veni	Anuradha	15586
15587	Engineering Mathematics-For First-Common all-Branches, Ed-1, by Veni	Anuradha	15587
15588	Engineering Mathematics For 3rd Sem, Ed-1, by Ramamurthy (V), Solair	Anuradha	15588
15589	Engineering Mathematics For 3rd Sem, Ed-1, by Ramamurthy (V), Solair	Anuradha	15589
15590	Engineering Mathematics For 3rd Sem, Ed-1, by Ramamurthy (V), Solair	Anuradha	15590
15591	Machine Design (Design of Transmission Systems), Ed-1, by Md.Jalalud	Anuradha	15591
15592	Machine Design (Design of Transmission Systems), Ed-1, by Md.Jalalud	Anuradha	15592
15593	Machine Design (Design of Transmission Systems), Ed-1, by Md.Jalalud	Anuradha	15593
15594	Engineering Mathematics-II-For2nd Sem, Ed-1, by Ramamurthy (V), Sol	Anuradha	15594
15595	Engineering Mathematics-II-For2nd Sem, Ed-1, by Ramamurthy (V), Sol	Anuradha	15595
15596	Engineering Mathematics-II-For2nd Sem, Ed-1, by Ramamurthy (V), Sol	Anuradha	15596
15597	Engineering Mathematics - For 3rd & Semester-Common for All Universi	Anuradha	15597
15598	Engineering Mathematics - For 3rd & Semester-Common for All Universi	Anuradha	15598
15599	Engineering Mathematics - For 3rd & Semester-Common for All Universi	Anuradha	15599
15600	Engineering Mathematics For 1-Year B.E. Students, Ed-1, by Ramamurt	Anuradha	15600
15601	Engineering Mathematics For 1-Year B.E. Students, Ed-1, by Ramamurt	Anuradha	15601
15602	Engineering Mathematics For 1-Year B.E. Students, Ed-1, by Ramamurt	Anuradha	15602
15603	Engineering Physics - For First Semester, Ed-3, by Arumugam (M)	Anuradha	15603
15604	Engineering Physics - For First Semester, Ed-3, by Arumugam (M)	Anuradha	15604
15605	Engineering Physics - For First Semester, Ed-3, by Arumugam (M)	Anuradha	15605
15606	Engineering Thermodynamics, Ed-1, by Ramakrishna (K)	Anuradha	15606
15607	Engineering Thermodynamics, Ed-1, by Ramakrishna (K)	Anuradha	15607
15608	Engineering Thermodynamics, Ed-1, by Ramakrishna (K)	Anuradha	15608
15609	Essentials Elements of Multimedia, Ed-1, by Anandamurugan (S)	Anuradha	15609
15610	Essentials Elements of Multimedia, Ed-1, by Anandamurugan (S)	Anuradha	15610
15611	Essentials Elements of Multimedia, Ed-1, by Anandamurugan (S)	Anuradha	15611
15612	Fluid Mechanics and Machinery, Ed-1, by Sharma (K.R)	Anuradha	15612
15613	Fluid Mechanics and Machinery, Ed-1, by Sharma (K.R)	Anuradha	15613
15614	Fluid Mechanics and Machinery, Ed-1, by Sharma (K.R)	Anuradha	15614
15615	Fluid Power Systems (Hydraulics and Pneumatic Controls), Ed-1, by Sh	Anuradha	15615
15616	Fluid Power Systems (Hydraulics and Pneumatic Controls), Ed-1, by Sh	Anuradha	15616
15617	Fluid Power Systems (Hydraulics and Pneumatic Controls), Ed-1, by Sh	Anuradha	15617
15618	Gas Dynamics and Space Propulsion, Ed-1, by Shanmugam (N), Palani	Anuradha	15618
15619	Gas Dynamics and Space Propulsion, Ed-1, by Shanmugam (N), Palani	Anuradha	15619
15620	Gas Dynamics and Space Propulsion, Ed-1, by Shanmugam (N), Palani	Anuradha	15620
15621	Heat and Mass Transfer, Ed-1, by Shanmugam (N) & Balakrishnan (S.R)	Anuradha	15621
15622	Heat and Mass Transfer, Ed-1, by Shanmugam (N) & Balakrishnan (S.R)	Anuradha	15622
15623	Heat and Mass Transfer, Ed-1, by Shanmugam (N) & Balakrishnan (S.R)	Anuradha	15623
15624	Information Theory and Coding, Ed-1, by Ganesan (L), Suresh Kumar (Anuradha	15624
15625	Information Theory and Coding, Ed-1, by Ganesan (L), Suresh Kumar (Anuradha	15625
15626	Information Theory and Coding, Ed-1, by Ganesan (L), Suresh Kumar (Anuradha	15626
15627	An Introduction to Object Oriented Programming Using Java, Ed-1, by	Anuradha	15627
15628	An Introduction to Object Oriented Programming Using Java, Ed-1, by	Anuradha	15628
15629	An Introduction to Object Oriented Programming Using Java, Ed-1, by	Anuradha	15629
15630	Kinematics of Machines, Ed-1, by Shanmugam (N), Alavudeen (A) & Jey	Anuradha	15630
15631	Kinematics of Machines, Ed-1, by Shanmugam (N), Alavudeen (A) & Jey	Anuradha	15631
15632	Kinematics of Machines, Ed-1, by Shanmugam (N), Alavudeen (A) & Jey	Anuradha	15632
15633	Laser The Light Extra Ordinary, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15633
15634	Laser The Light Extra Ordinary, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15634

Sheet1

15635	Laser The Light Extra Ordinary, Ed-1, by Masilamani (V) & Azzeer (A.M)	Anuradha	15635
15636	Machine Tools, Ed-1, by Elanchezhian (C) & Vijayan (M)	Anuradha	15636
15637	Machine Tools, Ed-1, by Elanchezhian (C) & Vijayan (M)	Anuradha	15637
15638	Machine Tools, Ed-1, by Elanchezhian (C) & Vijayan (M)	Anuradha	15638
15639	Management Science - Common to All Branches of Engineering, Ed-1, b	Anuradha	15639
15640	Management Science - Common to All Branches of Engineering, Ed-1, b	Anuradha	15640
15641	Management Science - Common to All Branches of Engineering, Ed-1, b	Anuradha	15641
15642	Material and Metallurgical Science, Ed-2, by Shantha Kumar (S.R.J)	Anurdha	15642
15643	Material and Metallurgical Science, Ed-2, by Shantha Kumar (S.R.J)	Anurdha	15643
15644	Material and Metallurgical Science, Ed-2, by Shantha Kumar (S.R.J)	Anurdha	15644
15645	Material Science, Ed-4, by Arumugam (M)	Anuradha	15645
15646	Material Science, Ed-4, by Arumugam (M)	Anuradha	15646
15647	Material Science, Ed-4, by Arumugam (M)	Anuradha	15647
15648	Mechatronics, Ed-1, by Shanmugam (N)	Anuradha	15648
15649	Mechatronics, Ed-1, by Shanmugam (N)	Anuradha	15649
15650	Mechatronics, Ed-1, by Shanmugam (N)	Anuradha	15650
15651	Microwave Engineering, Ed-1, by Jayanthi Daniel (T) & Shaji Britto (K.S)	Anuradha	15651
15652	Microwave Engineering, Ed-1, by Jayanthi Daniel (T) & Shaji Britto (K.S)	Anuradha	15652
15653	Microwave Engineering, Ed-1, by Jayanthi Daniel (T) & Shaji Britto (K.S)	Anuradha	15653
15654	Numerical Methods-For 4thSem Mech and Production, by Kamala (R.S)	Anuradha	15654
15655	Numerical Methods-For 4thSem Mech and Production, by Kamala (R.S)	Anuradha	15655
15656	Numerical Methods-For 4thSem Mech and Production, by Kamala (R.S)	Anuradha	15656
15657	Object Oriented Analysis and Design - For CSE, IT & MCA, Ed-1, by Ava	Anuradha	15657
15658	Object Oriented Analysis and Design - For CSE, IT & MCA, Ed-1, by Ava	Anuradha	15658
15659	Object Oriented Analysis and Design - For CSE, IT & MCA, Ed-1, by Ava	Anuradha	15659
15660	Operating Systems, Ed-1, by Sredharran (S)	Anuradha	15660
15661	Operating Systems, Ed-1, by Sredharran (S)	Anuradha	15661
15662	Operating Systems, Ed-1, by Sredharran (S)	Anuradha	15662
15663	Operation Research for Technical and Managerial Courses, Ed-1, by Bh	Anuradha	15663
15664	Operation Research for Technical and Managerial Courses, Ed-1, by Bh	Anuradha	15664
15665	Operation Research for Technical and Managerial Courses, Ed-1, by Bh	Anuradha	15665
15666	Optical Fiber Communication and Sensors, Ed-1, by Arumugam (M)	Anuradha	15666
15667	Optical Fiber Communication and Sensors, Ed-1, by Arumugam (M)	Anuradha	15667
15668	Optical Fiber Communication and Sensors, Ed-1, by Arumugam (M)	Anuradha	15668
15669	Physics of Engineering Materials-For 2nd Sem, Ed-1, by Arumugam (M)	Anuradha	15669
15670	Physics of Engineering Materials-For 2nd Sem, Ed-1, by Arumugam (M)	Anuradha	15670
15671	Physics of Engineering Materials-For 2nd Sem, Ed-1, by Arumugam (M)	Anuradha	15671
15672	Power Electronics, Ed-1, by Gnanavadivel (J) & Malathy (V)	Anuradha	15672
15673	Power Electronics, Ed-1, by Gnanavadivel (J) & Malathy (V)	Anuradha	15673
15674	Power Electronics, Ed-1, by Gnanavadivel (J) & Malathy (V)	Anuradha	15674
15675	Principles of Environmental Science and Engineering, Ed-1, by John Or	Anuradha	15675
15676	Principles of Environmental Science and Engineering, Ed-1, by John Or	Anuradha	15676
15677	Principles of Environmental Science and Engineering, Ed-1, by John Or	Anuradha	15677
15678	Production Technology, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	15678
15679	Production Technology, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	15679
15680	Production Technology, Ed-1, by Shantha Kumar (S.R.J)	Anuradha	15680
15681	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15681
15682	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15682
15683	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15683
15684	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15684
15685	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15685
15686	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15686
15687	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15687

Sheet1

15688	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15688
15689	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15689
15690	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15690
15691	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15691
15692	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15692
15693	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15693
15694	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15694
15695	Professional Ethics-For 7th Sem Common for All Branches, Ed-1, by Go	Anuradha	15695
15696	Principles of Management and Industrial Psychology, Ed-1, by Bhaskar (Anuradha	15696
15697	Principles of Management and Industrial Psychology, Ed-1, by Bhaskar (Anuradha	15697
15698	Principles of Management and Industrial Psychology, Ed-1, by Bhaskar (Anuradha	15698
15699	Semiconductor Physics and Optoelectronics-For 2nd Sem-CSE, by Aru	Anuradha	15699
15700	Semiconductor Physics and Optoelectronics-For 2nd Sem-CSE, by Aru	Anuradha	15700
15701	Semiconductor Physics and Optoelectronics-For 2nd Sem-CSE, by Aru	Anuradha	15701
15702	Solid State Circuits - II, Ed-1, by Jasmin (M) & Anitha (R)	Anuradha	15702
15703	Solid State Circuits - II, Ed-1, by Jasmin (M) & Anitha (R)	Anuradha	15703
15704	Solid State Circuits - II, Ed-1, by Jasmin (M) & Anitha (R)	Anuradha	15704
15705	Solid State Circuits-II, Ed-1, by Priya Thiagarajan	Anuradha	15705
15706	Solid State Circuits-II, Ed-1, by Priya Thiagarajan	Anuradha	15706
15707	Solid State Circuits-II, Ed-1, by Priya Thiagarajan	Anuradha	15707
15708	Solid State Drives, Ed-1, by Gnanavadivel (J), Karthikeyan (J) & Senthil	Anuradha	15708
15709	Solid State Drives, Ed-1, by Gnanavadivel (J), Karthikeyan (J) & Senthil	Anuradha	15709
15710	Solid State Drives, Ed-1, by Gnanavadivel (J), Karthikeyan (J) & Senthil	Anuradha	15710
15711	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaskar	Anuradha	15711
15712	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaskar	Anuradha	15712
15713	Statistical Quality Control And Reliability Engineering, Ed-1, by Bhaskar	Anuradha	15713
15714	Visual Programming, Ed-1, by Avanija (J)	Anuradha	15714
15715	Visual Programming, Ed-1, by Avanija (J)	Anuradha	15715
15716	Visual Programming, Ed-1, by Avanija (J)	Anuradha	15716
15717	Workshop Practice Manual-For First Year B.E Students, Ed-1, by Shanth	Anuradha	15717
15718	Workshop Practice Manual-For First Year B.E Students, Ed-1, by Shanth	Anuradha	15718
15719	Workshop Practice Manual-For First Year B.E Students, Ed-1, by Shanth	Anuradha	15719
15720	Basic Workshop Practice Manual - For First Year B.E/B.Tech Students, E	Anuradha	15720
15721	Basic Workshop Practice Manual - For First Year B.E/B.Tech Students, E	Anuradha	15721
15722	Basic Workshop Practice Manual - For First Year B.E/B.Tech Students, E	Anuradha	15722
15723	Basic Mechanical Engineering, Ed-6, by Venugopal (K) & Prabhuraja (V)	Anuradha	15723
15724	Basic Mechanical Engineering, Ed-6, by Venugopal (K) & Prabhuraja (V)	Anuradha	15724
15725	Basic Mechanical Engineering, Ed-6, by Venugopal (K) & Prabhuraja (V)	Anuradha	15725
15726	Machine Design (Design of Machine Elements), Ed-2, by Md Jalaudeen	Anuradha	15726
15727	Machine Design (Design of Machine Elements), Ed-2, by Md Jalaudeen	Anuradha	15727
15728	Machine Design (Design of Machine Elements), Ed-2, by Md Jalaudeen	Anuradha	15728
15729	Basic Mechanical Engineering, Ed-3, by Shanthakumar (S.E.J)	Hi-tech	15729
15730	Basic Mechanical Engineering, Ed-3, by Shanthakumar (S.E.J)	Hi-tech	15730
15731	Basic Mechanical Engineering, Ed-3, by Shanthakumar (S.E.J)	Hi-tech	15731
15732	Computer Practice- I lab Manual - First Semester for All Engineering St	Hi-tech	15732
15733	Computer Practice- I lab Manual - First Semester for All Engineering St	Hi-tech	15733
15734	Computer Practice- I lab Manual - First Semester for All Engineering St	Hi-tech	15734
15735	Electronic Circuits - II, Ed-1, by Jasmin (M)	Hi-tech	15735
15736	Electronic Circuits - II, Ed-1, by Jasmin (M)	Hi-tech	15736
15737	Electronic Circuits - II, Ed-1, by Jasmin (M)	Hi-tech	15737
15738	Electronic Devices and Circuits, Ed-1, by Jasmin (M), Elisabeth Rufus &	Hi-tech	15738
15739	Electronic Devices and Circuits, Ed-1, by Jasmin (M), Elisabeth Rufus &	Hi-tech	15739
15740	Electronic Devices and Circuits, Ed-1, by Jasmin (M), Elisabeth Rufus &	Hi-tech	15740

Sheet1

15741	Engineering Chemistry-For First Semester, Ed-1, by Daniel Yesduian (C)	Hi-tech	15741
15742	Engineering Chemistry-For First Semester, Ed-1, by Daniel Yesduian (C)	Hi-tech	15742
15743	Engineering Chemistry-For First Semester, Ed-1, by Daniel Yesduian (C)	Hi-tech	15743
15744	Engineering Chemistry-For Second Smester, Ed-1, by Daniel Yesudian (Hi-tech	15744
15745	Engineering Chemistry-For Second Smester, Ed-1, by Daniel Yesudian (Hi-tech	15745
15746	Engineering Chemistry-For Second Smester, Ed-1, by Daniel Yesudian (Hi-tech	15746
15747	Non Traditional Machining Techniques - for 7th Sem Mech & Production	Hi-tech	15747
15748	Non Traditional Machining Techniques - for 7th Sem Mech & Production	Hi-tech	15748
15749	Non Traditional Machining Techniques - for 7th Sem Mech & Production	Hi-tech	15749
15750	Principles of Management and Industrial Psychology, by Shanthakumar	Hi-tech	15750
15751	Principles of Management and Industrial Psychology, by Shanthakumar	Hi-tech	15751
15752	Principles of Management and Industrial Psychology, by Shanthakumar	Hi-tech	15752
15753	Signals and Systems, Ed-1, by Batmavady Girivasan (S)	Hi-tech	15753
15754	Signals and Systems, Ed-1, by Batmavady Girivasan (S)	Hi-tech	15754
15755	Signals and Systems, Ed-1, by Batmavady Girivasan (S)	Hi-tech	15755
15756	Discrete Mathematics, Ed-1, by Ramesh (G) & Ganesamoorthy (C)	Hi-tech	15756
15757	Discrete Mathematics, Ed-1, by Ramesh (G) & Ganesamoorthy (C)	Hi-tech	15757
15758	Discrete Mathematics, Ed-1, by Ramesh (G) & Ganesamoorthy (C)	Hi-tech	15758
15759	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15759
15760	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	15760
15761	SNMP, SNMPV2, SNMP3, and RMON1 and 2, Ed-2, by Stallings William	Pearson	15761
15762	SNMP, SNMPV2, SNMP3, and RMON1 and 2, Ed-2, by Stallings William	Pearson	15762
15763	Object Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	15763
15764	Object Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	15764
15765	Programming With JAVA - A Primer, Ed-2, by Balagurusamy (E)	Pearson	15765
15766	Programming With JAVA - A Primer, Ed-2, by Balagurusamy (E)	Pearson	15766
15767	An Introduction to Data Structures With Applications, Ed-2, by Tremblay	TMH	15767
15768	An Introduction to Data Structures With Applications, Ed-2, by Tremblay	TMH	15768
15769	Introduction to Information Technology, by Turban Efraim, Rainber Belly	John Wiley	15769
15770	Introduction to Information Technology, by Turban Efraim, Rainber Belly	John Wiley	15770
15771	Computer Program Design, by Dickson Elizabeth (A)	TMH	15771
15772	Computer Program Design, by Dickson Elizabeth (A)	TMH	15772
15773	Basic Electrical Engineering, by Mittle (V.N)	TMH	15773
15774	Basic Electrical Engineering, by Mittle (V.N)	TMH	15774
15775	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	15775
15776	Engineering Thermodynamics, Ed-2, by Nag (P.K)	TMH	15776
15777	A Text Book of Applied Electronics, Ed-2, by Sedha (E.S)	S Chand	15777
15778	A Text Book of Applied Electronics, Ed-2, by Sedha (E.S)	S Chand	15778
15779	A Textbook of Discrete Mathematics, Ed-2, by Swapan Kumar Sarkar	S Chand	15779
15780	Elelctronic Devices and Circuits, Ed-3, by Belldavid (A)	PHI	15780
15781	Elelctronic Devices and Circuits, Ed-3, by Belldavid (A)	PHI	15781
15782	Semiconductor Physics and Optoelectronics, Ed-1, by Arumugam (M)	Anuradha	15782
15783	Semiconductor Physics and Optoelectronics, Ed-1, by Arumugam (M)	Anuradha	15783
15784	Engineering Mechanics for First Year, Ed-2, by Ramesh Babu (V)	VRB	15784
15785	Engineering Mechanics for First Year, Ed-2, by Ramesh Babu (V)	VRB	15785
15786	Engineering Physics - II, Ed-2, by Vijayakumari (G), Senthil Kumar (G) &	VRB	15786
15787	Engineering Mathematics, by Moorthy (M.B.K), Subramaniyam (N) & Ma	VRB	15787
15788	Physics-II For 2nd Semester B.E/B.Tech Students, Ed-1, by Vijayakumar	VRB	15788
15789	Physics-II For 2nd Semester B.E/B.Tech Students, Ed-1, by Vijayakumar	VRB	15789
15790	Physics-II For 2nd Semester B.E/B.Tech Students, Ed-1, by Vijayakumar	VRB	15790
15791	Physics-II For 2nd Semester B.E/B.Tech Students, Ed-1, by Vijayakumar	VRB	15791
15792	Object Oriented Modelling and Design, by James Rambaugh, Michael B	PHI	15792
15793	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15793

Sheet1

15794	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15794
15795	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15795
15796	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15796
15797	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15797
15798	Electronic Circuits Analysis (Circuit Theory)-For 2nd Sem, EEE,ECE, Ed	A.R	15798
15799	Elements of Strenght of Materials, by Purushatamaraj (P) & Saathappa	Anuradha	15799
15800	Elements of Strenght of Materials, by Purushatamaraj (P) & Saathappa	Anuradha	15800
15801	Advanced Microprocessors and Peripherals, by Ajoy Kumar Ray & Kisho	TMH	15801
15802	CM132 Engineering Chemistry-II For 2nd Sem Mech & Manufacturing, E	Srikrishna	15802
15803	CM132 Engineering Chemistry-For 2nd Sem Common for all Branches,	SAK	15803
15804	CM132 Engineering Chemistry-For 2nd Sem Common for all Branches,	SAK	15804
15805	Basic Electrical Engineering, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	15805
15806	Basic Electrical Engineering, Ed-2, by Nagrath (I.J) & Kothari (D.P)	TMH	15806
15807	CAD/CAM-Theory and Practice, by Zeid Ibrahim	TMH	15807
15808	CAD/CAM-Theory and Practice, by Zeid Ibrahim	TMH	15808
15809	Experimental Methods For Engineers, Ed-7, by Holman (I.P)	TMH	15809
15810	Experimental Methods For Engineers, Ed-7, by Holman (I.P)	TMH	15810
15811	Experimental Methods For Engineers, Ed-7, by Holman (I.P)	TMH	15811
15812	Thermal Engineering, by Rudramoorthy (R)	TMH	15812
15813	Thermal Engineering, by Rudramoorthy (R)	TMH	15813
15814	Thermal Engineering, by Rudramoorthy (R)	TMH	15814
15815	Computer Architecture and Organization, Ed-3, by Hayes John	MCGH	15815
15816	Computer Architecture and Organization, Ed-3, by Hayes John	MCGH	15816
15817	Mechatronics-Principles, Concepts and Applications, by Nitaigour Prem	TMH	15817
15818	Mechatronics-Principles, Concepts and Applications, by Nitaigour Prem	TMH	15818
15819	Machine Design, by Kulkarni (S.G)	TMH	15819
15820	Machine Design, by Kulkarni (S.G)	TMH	15820
15821	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	15821
15822	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	15822
15823	Theory of Machines and Mechanisms, Ed-2, by Shigley Joseph Edward	MCGH	15823
15824	Theory of Machines and Mechanisms, Ed-2, by Shigley Joseph Edward	MCGH	15824
15825	Theory of Machines and Mechanisms, Ed-2, by Shigley Joseph Edward	MCGH	15825
15826	Digital Signal Processing-A Computer Based Approach, Ed-2, by Sanjit N	TMH	15826
15827	Digital Signal Processing-A Computer Based Approach, Ed-2, by Sanjit N	TMH	15827
15828	Principles of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	15828
15829	Principles of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	15829
15830	Theory of Machines, by Rattan (S.S)	TMH	15830
15831	Theory of Machines, by Rattan (S.S)	TMH	15831
15832	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	MCGH	15832
15833	Manufacturing Technology-Foundry, Forming and Welding, Ed-2, by Rao	TMH	15833
15834	Data Communications and Networking, Ed-3, by Forouzan Behrouz (A)	TMH	15834
15835	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	15835
15836	Computer Architecture and Logic Design, by Bartee Thomas (C)	TMH	15836
15837	Principles of Management, by Koontz Harold, Weihrich Heinz & Ramach	TMH	15837
15838	Introduction to Languages and the Theory of Computation, Ed-3, by Mar	TMH	15838
15839	Microprocessors and Interfacing Programming and Hardware, Ed-2, by H	TMH	15839
15840	A Modern Approach to Non Verbal Reasoning, by Aggarwal (R.S)	S Chand	15840
15841	Machine Tool Design and Numerical Control, Ed-2, by Mehta (N.K)	TMH	15841
15842	Introduction to Logic Design, by Marcovitz Alan (C)	TMH	15842
15843	Introduction to Data Structures with Applications, Ed-2, by Tremblay Je	TMH	15843
15844	Systems Programming and Operating Systems, Ed-2, by Dhamdhare (D	TMH	15844
15845	Electronic Machines, Ed-3, by Nagrath (I.J) & Kothari (D.P)	TMH	15845
15846	JAVA Script-Annotated Archives, by Frentzen Jeff & Soborka Henry	TMH	15846

Sheet1

15847	Operating Systems - A Concept Based Approach, by Dhamdhere (D.M)	TMH	15847
15848	Optical Communication, by Bagad (V.S)	Technical	15848
15849	Tool Design, Ed-3, by Donaldson Cyril, Lecain-George (H) & Goold (V.C)	TMH	15849
15850	Electronic Displays-Technology, Design and Applications, by Whitaker Je	TMH	15850
15851	Data Structures, Algorithms and Applications in Java, by Sahni Sartaj	MCGH	15851
15852	Introduction to Computer Science, by ITL Edcation Solutions	Pearson	15852
15853	Electric Machines Theory Operation, Applications, Adjustment and Contr	Pearson	15853
15854	Electronic Devices and Circuits, Ed-6, by Bogert Theodore (E), Beasley-	Pearson	15854
15855	Security in Computing, Ed-3, by Pfleeger Chooles (P) & Pfleeger Shari	Pearson	15855
15856	Electric Machines Theory, Operation, Applications Adjustment and Contr	Pearson	15856
15857	Introduction to Automata Theory, Languages and Computation, Ed-2, by	Pearson	15857
15858	UML and C++ - A Practical Guide to Object Oriented Development, Ed-2	Pearson	15858
15859	Windows Sockets Networks Programming, by Quinn Bob & Shute Dave	Pearson	15859
15860	Distributed Systems-Concepts and Design, Ed-3, by Coulouris George, I	Pearson Educ	15860
15861	Internet and World Wide Web - How to Program, Ed-3, by Deitel (H.M), [Pearson	15861
15862	Fundamentals of Management, Ed-3, by Robbins Stephen (P) & Decenz	Pearson	15862
15863	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15863
15864	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	15864
15865	Digital Design, Ed-3, by Mano Morris (M)	Pearson	15865
15866	Distributed Computing-Principles and Applications, by Liu (M.L)	Pearson	15866
15867	Introduction to Computer Science, by ITL Education Solutions Limited	Pearson	15867
15868	Introduction to Computer Science, by ITL Education Solutions Limited	Pearson	15868
15869	A Textbook of Machine Tools and Tool Design, Ed-1, by Sharma (C.P)	Pearson	15869
15870	A Modern Approach to Non-Verbal Engineering, Ed-1, by Aggarwal (R.S)	Pearson	15870
15871	Essentials of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun	Pearson	15871
15872	Modern Operating Systems, Ed-2, by Tanenbaum Andrew (S)	PHI	15872
15873	Applied Strenght of Materials, Ed-4, by Morr Robert (L)	PHI	15873
15874	Financial Management and Policy, Ed-12, by Van Horne James (C)	PHI	15874
15875	Air Conditioning Principles and Systems- An-Energy Approach, Ed-4, by	PHI	15875
15876	Electronic Communication Systems- A Complete Course, Ed-4, by Schw	PHI	15876
15877	Industrial Electronics, Ed-3, by Kissell Thomas (E)	PHI	15877
15878	Computer Fundamentals With MS Office Applications, by Saravanan (N)	Scitech	15878
15879	Engineering Mechanics, by Kumaravelan (R)	Scitech	15879
15880	Engineering Mathematics, by Arumugam (S) & Thangapandi Isaac Soma	Scitech	15880
15881	English for Technical Communication, by Lakshminarayanan (K.R)	Scitech	15881
15882	English for Technical Communication, by Lakshminarayanan (K.R)	Scitech	15882
15883	Teachers Key to Student Course Books English for Technical Communic	Scitech	15883
15884	Physics for Engineers, by Palaisamy (P.K)	Scitech	15884
15885	Physics Laboratory Manual, by Palanisamy (P.K)	Scitech	15885
15886	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jeharaj	Scitech	15886
15887	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	15887
15888	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	15888
15889	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	15889
15890	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	15890
15891	Manual on Workshop Practice, by Kannaiah (P) & Narayana (K.L)	Scitech	15891
15892	Power Plant Engineering-For 7th Sem Mech, Ed-1, by Vijayaraghavan (C	Scitech	15892
15893	GE 133 Workshop Practice - For First Sem, by Palanikumar (K)	A.R.S	15893
15894	Engineering Chemistry - For First Sem, by Daniel Yesudian	Hi-tech	15894
15895	Electronic Devices And Circuits, Ed-1, by Jasmin (M), Elizabeth Rafos &	Hi-tech	15895
15896	Engineering Mechanics, Ed-1, by Shanmugam (N)	Hi - Tech	15896
15897	Communication Skills In English - A Textbook For Engineeing Students(Anuradha	15897
15898	Engineering Physics - 1, Ed-1, by Arumugam (M)	Anuradha	15898
15899	Material and Metallurgical Science, Ed-2, by Shanthakumar (S.R.J)	Anuradha	15899

Sheet1

15900	Mechatronics - For 7th Sem.Mech(AU), Ed-1, by Vijayaraghavan (G.K),	ARS	15900
15901	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15901
15902	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15902
15903	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15903
15904	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15904
15905	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15905
15906	Workshop Practice Manual - For First Year B.E.Degree Students, Ed-1,	Anuradha	15906
15907	Engineering Metrology, by Elanchezian (C), Vijayaramnath (B) & Sunder	Eswar	15907
15908	Engineering Mechanics - Statics And Dynamics, Ed-12, by Tayal (A.K)	Umesh	15908
15909	Lecture Notes on Theory of Computation - For 5th sem.CSE(AU), Ed-1,	Muhil	15909
15910	Solid State Physics, by Dekker (A.J)	Macmillan	15910
15911	Fundamentals of Engineering Mechanics, Ed-2, by Rajasekaran (S) & S	Vikas	15911
15912	Engineering Physics - 1 - For For Semester B.E./B.Tech Students(AU), E	VRB	15912
15913	Getting ahead With English - The Textbook For First Year B.E./B.Tech (A	RBBA	15913
15914	Fundamentals Of Computing (AU), Ed-1, by Sudharsan (P)	RBA	15914
15915	Electric Circuits, Ed-1, by Nagoor Kani (A)	RBA	15915
15916	GATE - Electrical And Electronics Communication Engineering, Ed-1, by	Galgotia	15916
15917	CM131 Engineering Chemistry - 1 - For First Sem.B.E./B.Tech (AU), Ed-	Meenakshi	15917
15918	MA131 Mathematics - 1 - For First Sem.B.E (AU), by Singaravelu (A)	Meenakshi	15918
15919	MA131 Mathematics - 1 - For First Sem.B.E (AU), by Singaravelu (A)	Meenakshi	15919
15920	MA131 Mathematics - 1 - For First Sem.B.E (AU), by Singaravelu (A)	Meenakshi	15920
15921	MA231 Mathematics -111 -For Third Sem.B.E (AU) With 2 marks Q & A,	Meenakshi	15921
15922	A Textbook of Fluid Mechanics And Hydraulic Machines, Ed-7, by Bansa	Laxmi	15922
15923	Direct Current Machines, Ed-2, by Rajput (R.K)	laxmi	15923
15924	Engineering Mechanics - For First Sem.B.E/B.Tech (AU). Ed-1, by Jayak	laxmi	15924
15925	Engineering Chemistry - 1 - For First Sem.B.E./B.tech (AU), Ed-1, by Po	Vani	15925
15926	MA132 Engineering Mathematics - 2 - For 2nd Sem.B.E./B.Tech (AU) Q	G.Balaji	15926
15927	Engineering Physics - For First Year B.E./B.Tech (AU), by Mani (G)	Rajeswari	15927
15928	Solved Problems And Short Questions & Answers in Engineering Mecha	Raamalinga	15928
15929	Solved Problems And Short Questions & Answers in Engineering Mecha	Raamalinga	15929
15930	Solved Problems And Short Questions And Answers in MA132 Engineeri	Ramalingaa	15930
15931	Principles of Environmental Science And Engineering (AU), by Abbasmo	Airwalk	15931
15932	Environment, Ed-1, by Sivam Varadarajan	Pratheeba	15932
15933	B.E. - ECE -7th Sem.Short Answer Questions With Solutions And Model	Pratheeba	15933
15934	Electric Machines And Power Systems - Electric Machines, by Syed Nas	TMH	15934
15935	Principles of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	15935
15936	Principles of Communication Systems, Ed-2, by Taub Herbert & Schilling	TMH	15936
15937	Electronic Devices And Circuits, by Millman Jacob & Halkias Chiristos (C	TMH	15937
15938	Electronic Devices And Circuits, by Millman Jacob & Halkias Chiristos (C	TMH	15938
15939	Electronic Devices And Circuits, by Millman Jacob & Halkias Chiristos (C	TMH	15939
15940	Digital Signal Processing - A Computer Based Approach, by Sanjit Mitra	TMH	15940
15941	Digital Signal Processing - A Computer Based Approach, by Sanjit Mitra	TMH	15941
15942	Engineering Circuit Analysis, Ed-6, by Haytwilliam (H), Kemmerly Jack (TMH	15942
15943	Engineering Circuit Analysis, Ed-6, by Haytwilliam (H), Kemmerly Jack (TMH	15943
15944	Signals And Systems - Analysis Using Transform Methods And MATLAB	TMH	15944
15945	Thermodynamics, Kinetic Theory And Statistical Thermodynamics, Ed-3,	Narosa	15945
15946	Thermodynamics, Kinetic Theory And Statistical Thermodynamics, Ed-3,	Narosa	15946
15947	Environmental Pollution - Monitoring And Control, by Khapkar (S.M)	New Age	15947
15948	Principles of Management (AU), by Koontz Harold, Weirich Heinz & Ram	TMH	15948
15949	Principles of Management (AU), by Koontz Harold, Weirich Heinz & Ram	TMH	15949
15950	Principles of Management (AU), by Koontz Harold, Weirich Heinz & Ram	TMH	15950
15951	Microprocessors And Interfacing - Programming And Hardware, Ed-2, by	TMH	15951
15952	IP Network Design, by Long Cormac	TMH	15952

Sheet1

15953	Network Analysis And Synthesis (AU), by Sudhakar (A) & Shyam Mohan	TMH	15953
15954	Network Analysis And Synthesis (AU), by Sudhakar (A) & Shyam Mohan	TMH	15954
15955	Fundamentals of Unix - Companion Guide, by Cisco Systems	Pearson	15955
15956	Digital Communications - Fundamentals And Applications, Ed-2, by Sklar	Pearson	15956
15957	Essentials of Environmental Studies, Ed-2, by Kurian Joseph & Nagendr	Pearson	15957
15958	Computer Networking - A Top Down Approach Featuring The Internet, by	Addison Westl	15958
15959	A Concise Laboratory Manual on Engineering Chemistry, by Sivakumar	Vijay Nicole	15959
15960	Engineering Chemistry - 1 - For First Sem.B.E./B.Tech Students (AU), E	Shuruthi	15960
15961	B.E.EEE - 7th Sem.Short Answer Questions With Solutions And Model Q	Pratheeba	15961
15962	Numerical Heat Transfer And Fluid Flow, by Subas Patnakar (V)	Taylor & Fran	15962
15963	Numerical Heat Transfer And Fluid Flow, by Subas Patnakar (V)	Taylor & Fran	15963
15964	Introduction To Chemical Engineering Thermodynamics In S.I Units, by S	TMH	15964
15965	Introduction To Chemical Engineering Thermodynamics In S.I Units, by S	TMH	15965
15966	Introduction To Thermodynamics - Classical And Statistical, Ed-3, by So	John Wiley	15966
15967	Convention Heat Transfer, Ed-3, by Bejan Adrian	Johnwiley	15967
15968	Advanced Engineering Thermodynamics, Ed-2, by Bejan Adrian	Johnwiley	15968
15969	Production And Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	15969
15970	Production And Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	15970
15971	Production And Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	15971
15972	Production And Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	15972
15973	Production And Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	15973
15974	Mechanical Estimating And Costing Including Contracting, Ed-15, by Ba	Khanna	15974
15975	Engineering Graphics - For First Sem.B.E.Students (AU), Ed-4, by Ram	Airwalk	15975
15976	Essentials of Environmental Studies, by Kurian Joseph & Nagendran (R)	Pearson	15976
15977	Essentials of Environmental Studies, by Kurian Joseph & Nagendran (R)	Pearson	15977
15978	Integrated Electronics - Analog And Digital Circuits And Systems, by Mil	TMH	15978
15979	Introduction To Mechatronics And Measurement Systems, Ed-2, by Alcia	TMH	15979
15980	Introduction To Mechatronics And Measurement Systems, Ed-2, by Alcia	TMH	15980
15981	Ethics In Engineering, Ed-3, By Martin Mike (W) & Schinzinger Roland	TMH	15981
15982	Ethics In Engineering, Ed-3, By Martin Mike (W) & Schinzinger Roland	TMH	15982
15983	Power Electronics, by Haribabu (K)	Scitech	15983
15984	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	15984
15985	Principles of CAD And Computer Graphics, by Alaudeen (A), Venkates	Dhanpatrai	15985
15986	B.E.CSE - 7th Sem.Short Answer Questions With Solutions And Model Q	Pratheeba	15986
15987	B.E.IT - 7th Sem.Short Answer Questions With Solutions And Model Que	Pratheeba	15987
15988	Gas Turbines, Ed-2, by Ganesan (V)	TMH	15988
15989	Gas Turbines, Ed-2, by Ganesan (V)	TMH	15989
15990	Gas Turbines, Ed-2, by Ganesan (V)	TMH	15990
15991	Measurements And Controls (AU), by Singh (S.K)	TMH	15991
15992	Engineering Metrology, by Elanchezian (C), Vijayaramnath (B) & Sunde	Eswar	15992
15993	Engineering Metrology, by Elanchezian (C), Vijayaramnath (B) & Sunde	Eswar	15993
15994	My Life, by Bill Clinton	Knoff	15994
15995	Teri Energy Data Directory And Year Book - 2002/03, by Teri	TERI	15995
15996	Digital Electronics - Principles And Practice, by Avinashikapoor & Mahes	Macmillan	15996
15997	Digital Electronics - Principles And Practice, by Avinashikapoor & Mahes	Macmillan	15997
15998	Electrical Power Systems Planning, by Pabla (A.S)	Macmillan	15998
15999	Electrical Power Systems Planning, by Pabla (A.S)	Macmillan	15999
16000	Electrical Power Systems Planning, by Pabla (A.S)	Macmillan	16000
16001	Fluid Mechanics For Engineers - Digital Computer Applications, by Chatt	Macmillan	16001
16002	Fluid Mechanics For Engineers - Digital Computer Applications, by Chatt	Macmillan	16002
16003	Fluid Mechanics For Engineers - Digital Computer Applications, by Chatt	Macmillan	16003
16004	Functional Circuits In Electronics, by Pimpale (S.G) & Sushma Pimpale (Macmillan	16004
16005	Functional Circuits In Electronics, by Pimpale (S.G) & Sushma Pimpale (Macmillan	16005

Sheet1

16006	Functional Circuits In Electronics, by Pimpale (S.G) & Sushma Pimpale	Macmillan	16006
16007	Glossory of IT Terms, by Deeksha Agawala	Macmillan	16007
16008	Glossory of IT Terms, by Deeksha Agawala	Macmillan	16008
16009	Glossory of IT Terms, by Deeksha Agawala	Macmillan	16009
16010	Heat And Mass Transfer, by Single (O.P)	Macmillan	16010
16011	Heat And Mass Transfer, by Single (O.P)	Macmillan	16011
16012	Heat And Mass Transfer, by Single (O.P)	Macmillan	16012
16013	Industrial Drives, by Mukhtar Ahmad	Macmillan	16013
16014	Industrial Drives, by Mukhtar Ahmad	Macmillan	16014
16015	Industrial Drives, by Mukhtar Ahmad	Macmillan	16015
16016	Man And Environment, by Dash (M.C) & Mishara (P.C)	Macmillan	16016
16017	Man And Environment, by Dash (M.C) & Mishara (P.C)	Macmillan	16017
16018	Man And Environment, by Dash (M.C) & Mishara (P.C)	Macmillan	16018
16019	Managerial Information Systems - Managerial Prespectives, by Goyal (D	Macmillan	16019
16020	Managerial Information Systems - Managerial Prespectives, by Goyal (D	Macmillan	16020
16021	Managerial Information Systems - Managerial Prespectives, by Goyal (D	Macmillan	16021
16022	Managing Industrial Pollution, by Bhatia (S.C)	Macmillan	16022
16023	Managing Industrial Pollution, by Bhatia (S.C)	Macmillan	16023
16024	Managing Industrial Pollution, by Bhatia (S.C)	Macmillan	16024
16025	Total Engineering Quality Management, by Sunil Sharma	Macmillan	16025
16026	Total Engineering Quality Management, by Sunil Sharma	Macmillan	16026
16027	Total Engineering Quality Management, by Sunil Sharma	Macmillan	16027
16028	A Student Grammar of The English Language, by Green Baum Sidney &	Longman	16028
16029	A Student Grammar of The English Language, by Green Baum Sidney &	Longman	16029
16030	A Student Grammar of The English Language, by Green Baum Sidney &	Longman	16030
16031	A Tale of Two Cities, by Dickens Charles	Macmillan	16031
16032	A Tale of Two Cities, by Dickens Charles	Macmillan	16032
16033	A Tale of Two Cities, by Dickens Charles	Macmillan	16033
16034	Adventures of Sindbad The Sailor, by Swan (D.K)	Longman	16034
16035	Gullivers Travels, by Swift Jonathan	Macmillan	16035
16036	Gullivers Travels, by Swift Jonathan	Macmillan	16036
16037	Gullivers Travels, by Swift Jonathan	Macmillan	16037
16038	Heidi, by Johanna Spyri	Macmillan	16038
16039	Heidi, by Johanna Spyri	Macmillan	16039
16040	Heidi, by Johanna Spyri	Macmillan	16040
16041	Kidnapped, by Stevenson (R.L)	Macmillan	16041
16042	Kidnapped, by Stevenson (R.L)	Macmillan	16042
16043	Kidnapped, by Stevenson (R.L)	Macmillan	16043
16044	Little Woman, by Alcott Louisa (M)	Macmillan	16044
16045	Little Woman, by Alcott Louisa (M)	Macmillan	16045
16046	Little Woman, by Alcott Louisa (M)	Macmillan	16046
16047	Dictionary of Contemporary English, by Longman	Longman	16047
16048	Dictionary of Contemporary English, by Longman	Longman	16048
16049	Robinson Crouse, by Defoe Daniel	Longman	16049
16050	The Swiss Family Robinson, by Wyss Johann	Longman	16050
16051	The Wind In The Willows, by Grahome Kenneth	Longman	16051
16052	Antennas - For All Applications, Ed-3, by Kraus John (D) & Malbefka Ror	TMH	16052
16053	Antennas - For All Applications, Ed-3, by Kraus John (D) & Malbefka Ror	TMH	16053
16054	Theory Problems of Feedback And Control Systems, Ed-2, by Distefano	TMH	16054
16055	A Text Book of Engineering Mathematics - For First Semester (AU), Ed-1	Laxmi	16055
16056	A Text Book of Engineering Mathematics - For First Semester (AU), Ed-1	Laxmi	16056
16057	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	16057
16058	Optical Fiber Communications, Ed-3, by Keiser Gerd	MCGH	16058

Sheet1

16059	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MCGH	16059
16060	Distributed Operating Systems, by Tanenbaum Andrew (S)	Pearson	16060
16061	Gas Dynamics And Space Propulsion - For 5th Sem Mech (AU), Ed-1, b	ARS	16061
16062	Solar Engineering of Thermal Processes, Ed-2, by Duffie John (A) & Be	Johnwiley	16062
16063	Hand Book of Practical Communication Skills, by Wright Chrisse	Jaico	16063
16064	How to Give A Damn Good Speech - Even When you Have No time To P	Jaico	16064
16065	Train Your Team Yourself, by Hadfield - Law Lisa	Jaico	16065
16066	You Can Negotiate Anything, by Cohen Herb	Jaico	16066
16067	Essence of Time Management, by Leboeuf Michael	Jaico	16067
16068	Unlooking Creativity In The Work Place, by Grossman Stephen (R), Rod	Jaico	16068
16069	Teamwork In a Practice (Pulling Together), by Hardingham Alison & Roye	Jaico	16069
16070	101 Great Resumes, by Carees Press Editors	Jaico	16070
16071	How To Successful At Work, by Allcock Debra (M)	Jaico	16071
16072	Giant Book of Jokes, by Rosenbloom Joseph	Jaico	16072
16073	Confidence In Public Speaking, by Nelson Paul (E) & Pearson Judy (C)	Jaico	16073
16074	Communication In Organizations, by Fisher Dalmar	Jaico	16074
16075	The Great Book of Puzzles And Teasers, by Summers George (J)	Jaico	16075
16076	How To Delegate - A Guide To Getting Things Done, by Engel Herbert (M)	Jaico	16076
16077	Anger - How To Live With And Without It, by Ellis Albert	Jaico	16077
16078	Hand Book of Performance Management, by Neale Frances	Jaico	16078
16079	101 Ways To Make Every Second Count - Time Management, by Bly Ro	Jaico	16079
16080	101 Ways To Improve Your Communication Skills, by Condrill Jo & Boug	Jaico	16080
16081	1001 Ways To Improve Your Conversation And Speeches, by Prochnow	Jaico	16081
16082	The Skills Negotiating, by Scott Bill	Jaico	16082
16083	The Effective Communication, by Adair John	Jaico	16083
16084	The Effective Supervisor, by Adair John	jaico	16084
16085	The Team Quiz Book, by Cornish Dave	Jaico	16085
16086	The Successful Manager, by Michael (V.P)	Jaico	16086
16087	The Managers Pocket Guide To Systems Thinking And Learning, by Hair	Jaico	16087
16088	The Manager's Pocket Guide to Effective Writing, by Gladis Steve	Jaico	16088
16089	The Managers Pocket Guide To Spritual Leadership, by Gladis Steve	Jaico	16089
16090	The Managers Pocket Guide To Team Sponsorship, by Pope Sara	Jaico	16090
16091	You Are Younger Than You Think, by Gumpest Martin	Jaico	16091
16092	The Practical Quiz Book, by Barton (J.G)	Jaico	16092
16093	The Skills of Communication, by Scott Bill	Jaico	16093
16094	The Right Way To Improve Your Memory, by Budworth Geoffrey	jaico	16094
16095	Executive Time Management, by Reynolds Helen & Tramel Mary (E)	Jaico	16095
16096	Steps For Success, by Wainwright Gordon	Jaico	16096
16097	Resolving Conflict, by Shay & Mcconnon Margaret	Jaico	16097
16098	Remembering Made Easy, by Dineen Jacqueline	Jaico	16098
16099	The Managers Pocket Guide To Public Presentations, by Gladis Steve	Jaico	16099
16100	The Managers Pocket Guide To Project Management, by Greer Michael	Jaico	16100
16101	Practical Time Management, by Mcrae Bradley (C)	Jaico	16101
16102	Key To Success And Happiness, by Rubino Joe	Jaico	16102
16103	Positive Selling, by Moss Richard	Jaico	16103
16104	The Managers Pocket Guide To Performance Management, by Fisher S	Jaico	16104
16105	Great Little Book on Personal Achievement, by Tracy Brain	Jaico	16105
16106	Leadership And The Art of Management, by Krisco Kim	Jaico	16106
16107	Memory Efficiency, by Orton Louis (J)	Jaico	16107
16108	Interview Tips - Get The Job You Want, by Raghu Palat	Jaico	16108
16109	Dynamics of Leadership, by Watson Craig (M)	Jaico	16109
16110	Power Planning Skills, by Capezio Peter	Jaico	16110
16111	How To Negotiate With Diffrent Types of Personalities, by Anatasi Tom	Jaico	16111

Sheet1

16112	How To Run A Quiz, by Cornish Dave	Jaico	16112
16113	How To Get Whatever You Want Out of Life, by Brothers Joyce	Jaico	16113
16114	Think Lazy Grow Rich, by Ruck John	Jaico	16114
16115	Speed Reading, by Dudley Geoffrey (A)	Jaico	16115
16116	Steps For Strategic Management - A Guide For Entrepreneurs, by Molz f	Jaico	16116
16117	How To Use Your Brain, by Beus John (R)	Jaico	16117
16118	A To Book of Jokes, by Subramanian (N)	Jaico	16118
16119	How To Managing Projects, by Chalimers James	Jaico	16119
16120	Letter Writing Made Easy, by Mccarthy Margaret	Jaico	16120
16121	The Managers Pocket Guide To Leadership Skills, by Stark Peter Baran	Jaico	16121
16122	1221 Worlds Choicest Jokes, by Mital (G.S) & Manju Gupta	Jaico	16122
16123	The Managers Pocket Guide To Interviewing And Hiring Top Performers,	Jaico	16123
16124	Better Vocabulary In 30 Miniutes A Day, by Schwager Edie	Jaico	16124
16125	Better Spelling In 30 Minutes A Day, by Crosby Harry (H) & Emery Rober	Jaico	16125
16126	A Hand Book of First - Time Managers Managing Effectively, by Joseph	Jaico	16126
16127	The Right Way To Speak In English, by Mears (A.G)	jaico	16127
16128	The Managers Pocket Guide To Emotional Intelligence, by Strett Emily (Jaico	16128
16129	Hand Book of English Usage, by Ramkumar (E.R)	Jaico	16129
16130	The Managers Pocket Guide To Effective Meetings, by Kaye Steve	jaico	16130
16131	Creativity - How To lightning In A Bottle, by Gamez George	Jaico	16131
16132	Brain Teasers, by Ravi Narula	Jaico	16132
16133	How To Building Self Esteem, by Stewart William	Jaico	16133
16134	How To Unlock Your Potential, by Marshall Peter	Jaico	16134
16135	How To Improving Your Written English, by Field Marian	jaico	16135
16136	How To Mastering Public Speaking, by Nicholls Anne	Jaico	16136
16137	How To Maximizing Your Memory, by Marshall Peter	Jaico	16137
16138	How To Conduct Effective Interviews, by Bobson Ann	Jaico	16138
16139	Boost Your Vocabulary, by Barton (J.G)	Jaico	16139
16140	A To Z of Management Mantras, by Sathish Mathur	Jaico	16140
16141	The Skills of Interviewing, by Rae leslie	Jaico	16141
16142	RISK - The New Management Imperative In Finance, by Gleason James	Jaico	16142
16143	How To Deal With People Problems And Problem People - Jerks At Work	Jaico	16143
16144	How To Manage People, by Hiller Sturgis (E.A)	Jaico	16144
16145	How To Motivate People, by Sargent Andrew	Jaico	16145
16146	Art of Developing Personal Power, by Hewitt William (W)	Jaico	16146
16147	Assessing Management Skills - A Guide To Competencies And Evaluatio	Jaico	16147
16148	Better Sentence Writing In 30 Minutes A Day, by Campbell Dianna	Jaico	16148
16149	Business Letters For Busy People, by Dugger Jim	Jaico	16149
16150	A Handbook of GRE - Verbal And Analytical Writing, by Farhathullah (T.M	RBA	16150
16151	A Handbook of GRE - Verbal And Analytical Writing, by Farhathullah (T.M	RBA	16151
16152	A Handbook of GRE - Verbal And Analytical Writing, by Farhathullah (T.M	RBA	16152
16153	A Handbook of GRE - Verbal And Analytical Writing, by Farhathullah (T.M	RBA	16153
16154	A Handbook of GRE - Verbal And Analytical Writing, by Farhathullah (T.M	RBA	16154
16155	Principles of Management (AU), by Kootz Harold, Weirich Heinz & Rama	TMH	16155
16156	Computer Architecture And Organization - Design Principles And Applica	TMH	16156
16157	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	16157
16158	Vector Mechanics For Engineers - Statics And Dynamics In S.I Units, by	TMH	16158
16159	Vector Mechanics For Engineers - Statics And Dynamics In S.I Units, by	TMH	16159
16160	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16160
16161	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16161
16162	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16162
16163	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16163
16164	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16164

Sheet1

16165	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16165
16166	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16166
16167	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16167
16168	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16168
16169	A Course In Power Plant Engineering (S.I Units), by Arora (S.C) & Domk	Dhanpatrai	16169
16170	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16170
16171	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16171
16172	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16172
16173	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16173
16174	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16174
16175	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16175
16176	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16176
16177	Engineering Mathematics - For 2nd Sem(AU), by Kandasamy (P), Thilag	S Chand	16177
16178	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	16178
16179	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	16179
16180	Engineering Metrology, by Jain (R.K)	Khanna	16180
16181	Engineering Metrology, by Jain (R.K)	Khanna	16181
16182	Engineering Metrology, by Jain (R.K)	Khanna	16182
16183	Engineering Metrology, by Jain (R.K)	Khanna	16183
16184	Engineering Metrology, by Jain (R.K)	Khanna	16184
16185	Engineering Metrology, by Jain (R.K)	Khanna	16185
16186	Engineering Metrology, by Jain (R.K)	Khanna	16186
16187	Engineering Metrology, by Jain (R.K)	Khanna	16187
16188	Principles of Environmental Science and Engineering, by Kumaraswamy	SAK	16188
16189	Principles of Environmental Science and Engineering, by Kumaraswamy	SAK	16189
16190	Production and Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	16190
16191	Production and Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	16191
16192	Production and Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	16192
16193	Production and Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	16193
16194	Production and Costing, Ed-4, by Narang (G.B.S) & Kumar (V)	Khanna	16194
16195	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16195
16196	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16196
16197	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16197
16198	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16198
16199	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16199
16200	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16200
16201	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16201
16202	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16202
16203	Theory and Problems of Introduction to Digital Systems, by Palmer Jame	TMH	16203
16204	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16204
16205	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16205
16206	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16206
16207	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16207
16208	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16208
16209	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16209
16210	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16210
16211	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16211
16212	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16212
16213	Thermal Engineering in S.I Units, Ed-24, by Ballaney (P.L)	Khanna	16213
16214	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16214
16215	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16215
16216	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16216
16217	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16217

Sheet1

16218	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16218
16219	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16219
16220	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16220
16221	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16221
16222	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16222
16223	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16223
16224	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16224
16225	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16225
16226	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16226
16227	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16227
16228	Higher Engineering Mathematics, Ed-2, by Grewal (B.S) & Grewal (J.S)	Khanna	16228
16229	Higher Engineering Mathematics, Ed-2, by Grewal (B.S) & Grewal (J.S)	Khanna	16229
16230	Higher Engineering Mathematics, Ed-2, by Grewal (B.S) & Grewal (J.S)	Khanna	16230
16231	Higher Engineering Mathematics, Ed-2, by Grewal (B.S) & Grewal (J.S)	Khanna	16231
16232	Theory and Problems of Operations Management, by Monks Joseph (G)	TMH	16232
16233	Theory and Problems of Operations Management, by Monks Joseph (G)	TMH	16233
16234	Theory and Problems of Operations Management, by Monks Joseph (G)	TMH	16234
16235	Digital Image Processing Using MATLAB, by Gonzalez Rafael (C), Wood	Pearson	16235
16236	Thermal Engineering in S.I Units, Ed-24, by Balaney (P.L)	Khanna	16236
16237	Thermal Engineering in S.I Units, Ed-24, by Balaney (P.L)	Khanna	16237
16238	Thermal Engineering in S.I Units, Ed-24, by Balaney (P.L)	Khanna	16238
16239	Thermal Engineering in S.I Units, Ed-24, by Balaney (P.L)	Khanna	16239
16240	Measurements and Controls (AU), by Singh (S.K)	TMH	16240
16241	Gas Turbines, Ed-2, by Ganesan (V)	TMH	16241
16242	Technical English (2003-2004), by Srinivasan (C), Ganesh (N) & Prasha	SMIT	16242
16243	Technical English (2003-2004), by Srinivasan (C), Ganesh (N) & Prasha	SMIT	16243
16244	Handbook of Statistics on Indian Economy, by RBI	RBI	16244
16245	Report on Currency and Finance 1994-95-Statistical Statements, by RBI	RBI	16245
16246	Reserve Bank of India Bulletin, by RBI	RBI	16246
16247	High Performance Network-For 7th Sem IT (AU), Ed-1, by Sudhack & P	Charulatha	16247
16248	Electronic Circuits, Ed-1, by Nagoorkani (A)	RBA	16248
16249	Microprocessor 8086 Programming and Interfacing, Ed-1, by Nagoorkan	RBA	16249
16250	Engineering Physics - I (AU), Ed-1, by Kalainathan (S) & Rubankumar (A)	RBA	16250
16251	Mastering CAD/CAM, by Zeid Ibrahim	TMH	16251
16252	The Excellence of Al-Qurran , by Fakhruddin Vanak	Vanjax Sales	16252
16253	Advanced Calculus, Ed-2, by Widder David (A)	PHI	16253
16254	Advanced Calculus, Ed-2, by Widder David (A)	PHI	16254
16255	Advanced Calculus, Ed-2, by Widder David (A)	PHI	16255
16256	Advanced Calculus, Ed-2, by Widder David (A)	PHI	16256
16257	Advanced Calculus, Ed-2, by Widder David (A)	PHI	16257
16258	Engineering Graphics (A.U), Ed-5, by Venugopal (K)	New Age	16258
16259	Engineering Graphics (A.U), Ed-5, by Venugopal (K)	New Age	16259
16260	Engineering Graphics (A.U), Ed-5, by Venugopal (K)	New Age	16260
16261	Engineering Graphics (A.U), Ed-5, by Venugopal (K)	New Age	16261
16262	Engineering Graphics (A.U), Ed-5, by Venugopal (K)	New Age	16262
16263	Engineering Mathematics-For First Year (AU), Ed-3, by Veerarajan (T)	TMH	16263
16264	Engineering Mathematics-For First Year (AU), Ed-3, by Veerarajan (T)	TMH	16264
16265	Engineering Mathematics-For First Year (AU), Ed-3, by Veerarajan (T)	TMH	16265
16266	Engineering Mathematics-For First Year (AU), Ed-3, by Veerarajan (T)	TMH	16266
16267	Engineering Mathematics-For First Year (AU), Ed-3, by Veerarajan (T)	TMH	16267
16268	Engineering Physics, by Uma Mukherji	Narosa	16268
16269	Engineering Physics, by Uma Mukherji	Narosa	16269
16270	Engineering Physics, by Uma Mukherji	Narosa	16270

Sheet1

16271	Engineering Physics, by Uma Mukherji	Narosa	16271
16272	Engineering Physics, by Uma Mukherji	Narosa	16272
16273	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	16273
16274	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	16274
16275	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	16275
16276	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	16276
16277	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	16277
16278	Essential of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun B	S Chand	16278
16279	Essential of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun B	S Chand	16279
16280	Essential of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun B	S Chand	16280
16281	Essential of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun B	S Chand	16281
16282	Essential of Physical Chemistry, Ed-1, by Bahl (B.S), Tuli (G.D) & Arun B	S Chand	16282
16283	Fundamentals of Computing 1-Logic, Problem Solving , Programs, and C	TMH	16283
16284	Fundamentals of Computing 1-Logic, Problem Solving , Programs, and C	TMH	16284
16285	Fundamentals of Computing 1-Logic, Problem Solving , Programs, and C	TMH	16285
16286	Fundamentals of Computing 1-Logic, Problem Solving , Programs, and C	TMH	16286
16287	Fundamentals of Computing 1-Logic, Problem Solving , Programs, and C	TMH	16287
16288	Learning to Communicate - A Resource Book For Scientists and Technol	Allied	16288
16289	Learning to Communicate - A Resource Book For Scientists and Technol	Allied	16289
16290	Learning to Communicate - A Resource Book For Scientists and Technol	Allied	16290
16291	Learning to Communicate - A Resource Book For Scientists and Technol	Allied	16291
16292	Learning to Communicate - A Resource Book For Scientists and Technol	Allied	16292
16293	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	16293
16294	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	16294
16295	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	16295
16296	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	16296
16297	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	16297
16298	Technical Writing - Process and Product, Ed-3, by Gerson Sharon (J) &	Pearson	16298
16299	Technical Writing - Process and Product, Ed-3, by Gerson Sharon (J) &	Pearson	16299
16300	Technical Writing - Process and Product, Ed-3, by Gerson Sharon (J) &	Pearson	16300
16301	Technical Writing - Process and Product, Ed-3, by Gerson Sharon (J) &	Pearson	16301
16302	Technical Writing - Process and Product, Ed-3, by Gerson Sharon (J) &	Pearson	16302
16303	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	16303
16304	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	16304
16305	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	16305
16306	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	16306
16307	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	16307
16308	Standard Illustrated Dictionary (Hindi-English), Ed-5, by Pathak (R.C)	Bhargava	16308
16309	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	Bhargava	16309
16310	A Text Book of Production Technology (Manufacturing Processes), Ed-5,	S Chand	16310
16311	A Text Book of Production Technology (Manufacturing Processes), Ed-5,	S Chand	16311
16312	Principles of Environmental Science and Engineering - For 7th Sem. B	SAK	16312
16313	Principles of Environmental Science and Engineering - For 7th Sem. B	SAK	16313
16314	Principles of Environmental Science and Engineering - For 7th Sem. B	SAK	16314
16315	Principles of Environmental Science and Engineering - For 7th Sem. B	SAK	16315
16316	Principles of Environmental Science and Engineering - For 7th Sem. B	SAK	16316
16317	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16317
16318	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16318
16319	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16319
16320	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16320
16321	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16321
16322	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16322
16323	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16323

Sheet1

16324	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16324
16325	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16325
16326	Planning Career in the 21st Century Job Market, by Fahathullah (T.M)	Boston	16326
16327	Advanced Computer Architecture, Ed-2, by Parthasarathy (K.A), Ramac	Thomsan	16327
16328	Electronic Circuit Analysis (AU), Ed-1, by Chandragupta (H)	S Chand	16328
16329	Total Quality Management (AU), by Subburaj Ramasamy	TMH	16329
16330	Total Quality Management (AU), by Subburaj Ramasamy	TMH	16330
16331	Total Quality Management (AU), Ed-1, by Ramachandran (S) & Jose (S)	Airwalk	16331
16332	Principles of CAD and Computer Graphics, by Alaudeen (A), Venkates	Dhanpat	16332
16333	MA 038 Numerical Methods - For B.E/ B.Tech MCA Students (AU), Ed-1,	Meenakshi	16333
16334	Engineering Chemistry - For 1 B.E/B.Tech Students, Ed-1, by Daniel Yes	Hi-Tech	16334
16335	Engineering Chemistry - For 1 B.E/B.Tech Students, Ed-1, by Daniel Yes	Hi-Tech	16335
16336	Engineering Chemistry - For 1 B.E/B.Tech Students, Ed-1, by Daniel Yes	Hi-Tech	16336
16337	The Complete Reference - J2EE, by Keogh Jim	TMH	16337
16338	The Complete Reference - J2EE, by Keogh Jim	TMH	16338
16339	The Complete Reference - J2EE, by Keogh Jim	TMH	16339
16340	Pro J2EE 1.4 - From Professional to Expert, by Spielman Sue, Meeraj K	Apress	16340
16341	Pro J2EE 1.4 - From Professional to Expert, by Spielman Sue, Meeraj K	Apress	16341
16342	The Complete Reference - J2EE, by Keogh Jim	TMH	16342
16343	The Complete Reference - J2EE, by Keogh Jim	TMH	16343
16344	Engineering Mechanics-Statics and Dynamics, Ed-2, by Kumar (D.S)	Kataria	16344
16345	Total Quality Management - Principles and Practices (Tools and Techniq	Kataria	16345
16346	Total Quality Management, Ed-2, by Arora (K.C)	Kataria	16346
16347	ASP.NET Unleashed, Ed-2, by Walther Stephen	Pearson	16347
16348	ASP.NET Unleashed, Ed-2, by Walther Stephen	Pearson	16348
16349	The Complete Reference - ASP.NET, by Macdonald Matthew		16349
16350	The Complete Reference Visual Basic.Net, by Shapiro Jeffrey (R)	TMH	16350
16351	The Complete Reference Visual Basic.Net, by Shapiro Jeffrey (R)	TMH	16351
16352	Begining VB.Net Database Cusing SQL Server and Oracle, by Willis The	Wiley	16352
16353	Begining VB.Net Database Cusing SQL Server and Oracle, by Willis The	Wiley	16353
16354	Teach Yourself ASP.NET in 24 Hours, by Mitchell Scott	Pearson	16354
16355	ASP.NET In 60 Minutes a Day - Bible, by Johnson Glenn	Wiley	16355
16356	ASP.NET In 60 Minutes a Day - Bible, by Johnson Glenn	Wiley	16356
16357	Professional VB.NET 2003, Ed-3, by Evjen Bill, Hollis Billy, Mccarthy Ti	Wiley	16357
16358	Visual Basic.Net Programming - Black Book, by Holzoer Steven	Dreamtech	16358
16359	Visual Basic.Net Programming - Black Book, by Holzoer Steven	Dreamtech	16359
16360	Digital Electronics, Ed-3, by Gupta (B.R) & Vandana Singhal	S.K. Kataria &	16360
16361	Electromagnetic Fields and Waves, Ed-2, by Gowri (R)	S.K. Kataria &	16361
16362	Electronic Devices and Circuits, Ed-2, by Gupta (J.B)	S.K.Kataria &	16362
16363	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16363
16364	Design of Jigs, Fixtures and Press Tools, by Venkataraman (K)	TMH	16364
16365	Total Quality Management (AU), by Subburaj Ramasamy	TMH	16365
16366	Total Quality Management (AU), by Subburaj Ramasamy	TMH	16366
16367	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16367
16368	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16368
16369	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16369
16370	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16370
16371	Control Systems - Principles and Design, Ed-2, by Gopal (M)	TMH	16371
16372	Engineering Mechanics - Statics and Dynamics (AU), Ed-1, by Raju (S.K)	Lakshmi	16372
16373	General Studies Manual 2005, by Tara Chand	TMH	16373
16374	General Studies Manual 2005, by Tara Chand	TMH	16374
16375	General Studies Manual 2005, by Tara Chand	TMH	16375
16376	Environmental Science and Engineering - For 2nd Sem (AU), Ed-1, by A	New Age	16376

Sheet1

16377	MA 1151 Engineering Mathematics - II For 2nd Sem (AU), Ed-1, by Balaji	G.Balaji	16377
16378	Computer Graphics, by Madasu Hanmandlu	ISTE	16378
16379	Computer Graphics, by Madasu Hanmandlu	ISTE	16379
16380	Computer Graphics, by Madasu Hanmandlu	ISTE	16380
16381	Computer Graphics, by Madasu Hanmandlu	ISTE	16381
16382	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16382
16383	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16383
16384	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16384
16385	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16385
16386	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16386
16387	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16387
16388	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16388
16389	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16389
16390	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16390
16391	Engineering Economics and Financial Accounting (AU), by Ramanchand	TMH	16391
16392	Design Data Hand Book In S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16392
16393	Design Data Hand Book In S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16393
16394	Design Data Hand Book In S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16394
16395	Engineering Physics - I With Practicals (AU), Ed-1, by Thenmozhi (C), Z	Hi - Tech	16395
16396	Engineering Physics - I With Practicals (AU), Ed-1, by Thenmozhi (C), Z	Hi - Tech	16396
16397	Engineering Physics - I With Practicals (AU), Ed-1, by Thenmozhi (C), Z	Hi - Tech	16397
16398	Pulse and Digital Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	16398
16399	Pulse and Digital Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	16399
16400	Pulse and Digital Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	16400
16401	Principles of Environmental Science and Engineering, Ed-1, by Keerthin	Hi - Tech	16401
16402	Principles of Environmental Science and Engineering, Ed-1, by Keerthin	Hi - Tech	16402
16403	Principles of Environmental Science and Engineering, Ed-1, by Keerthin	Hi - Tech	16403
16404	Engineering Mathematics - For First Semester (AU), Ed-1, by Pandurang	Hi - Tech	16404
16405	Engineering Mathematics - For First Semester (AU), Ed-1, by Pandurang	Hi - Tech	16405
16406	Engineering Mathematics - For First Semester (AU), Ed-1, by Pandurang	Hi - Tech	16406
16407	English Through Information and Comprehension, Ed-1, by Sivakumarar	Hi Tech	16407
16408	English Through Information and Comprehension, Ed-1, by Sivakumarar	Hi Tech	16408
16409	English Through Information and Comprehension, Ed-1, by Sivakumarar	Hi Tech	16409
16410	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi	16410
16411	Control Systems - For 5th Sem ECE & 4th Sem EEE (AU), Ed-1, by Ezh	Lakshmi	16411
16412	Computer Networks (Including Data Communication), Ed-1, by Chavan (Umesh	16412
16413	Data Structures Using C, Ed-1, by Rajni Jindal	Umesh	16413
16414	Advanced Computer Architecture - Parallelism, Scalability and Programn	TMH	16414
16415	Advanced Computer Architecture - Parallelism, Scalability and Programn	TMH	16415
16416	Advanced Computer Architecture - Parallelism, Scalability and Programn	TMH	16416
16417	Advanced Computer Architecture - Parallelism, Scalability and Programn	TMH	16417
16418	Advanced Mechanics of Solids, Ed-2, by Srinath (L.S)	TMH	16418
16419	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Wheatley Patric	TMH	16419
16420	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Wheatley Patric	TMH	16420
16421	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Wheatley Patric	TMH	16421
16422	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16422
16423	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16423
16424	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16424
16425	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16425
16426	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16426
16427	Digital Communication Techniques Signal Design and Detection, by Sim	PHI	16427
16428	Engineering Materials and Their Applications, Ed-4, by Flinn Richard (A)	Jaico	16428
16429	Fundamentals of Heat and Mass Transfer, Ed-5, by Incropera Frank (P)	John Wiley	16429

Sheet1

16430	Fundamentals of Heat and Mass Transfer, Ed-5, by Incropera Frank (P)	John Wiley	16430
16431	Fundamentals of Heat and Mass Transfer, Ed-2, by Kothandaraman (C.F)	New Age	16431
16432	Heat Transfer - A Basic Approach, by Ozisik Necati (M)	MCGH	16432
16433	Heat Transfer - A Basic Approach, by Ozisik Necati (M)	MCGH	16433
16434	Heat Transfer - A Basic Approach, by Ozisik Necati (M)	MCGH	16434
16435	Numerical Methods for Scientific and Engineering Computation, Ed-4, by	New Age	16435
16436	Numerical Methods for Scientific and Engineering Computation, Ed-4, by	New Age	16436
16437	Numerical Methods for Scientific and Engineering Computation, Ed-4, by	New Age	16437
16438	Numerical Methods for Scientific and Engineering Computation, Ed-4, by	New Age	16438
16439	Numerical Methods in Engineering and Science With Programs in Fortra	Khanna	16439
16440	Numerical Methods in Engineering and Science With Programs in Fortra	Khanna	16440
16441	Software Engineering - Theory and Practice, Ed-2, by Pfleeger Shari La	Pearson	16441
16442	Software Engineering - Theory and Practice, Ed-2, by Pfleeger Shari La	Pearson	16442
16443	Software Engineering - Theory and Practice, Ed-2, by Pfleeger Shari La	Pearson	16443
16444	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	16444
16445	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	16445
16446	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	16446
16447	Using HTML, XML and Java 1.2, by Ladd Eric & O'donnell Jim	PHI	16447
16448	Using HTML, XML and Java 1.2, by Ladd Eric & O'donnell Jim	PHI	16448
16449	Using HTML, XML and Java 1.2, by Ladd Eric & O'donnell Jim	PHI	16449
16450	Total Quality Management, by Bagad (V.S)	Technical	16450
16451	Protection and Switchgear - For 6th Sem EEE (AU), Ed-1, by Bakshi (U.	Technical	16451
16452	Circuit Analysis - For 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) & Baksf	Technical	16452
16453	Basic Electrical Engineering - For 2nd Sem (AU), Ed-1, by Bakshi (U.A)	Technical	16453
16454	Microprocessor and Microcontroller, Ed-1, by Nagoor Kani (A)	RBA	16454
16455	Data Structures Using C, Ed-1, by Sudharshan (P) & John Manoj Kumar	RBA	16455
16456	Programing and Data Structures - For 4th Sem ECE (AU), by Sathapp	Saisakthi	16456
16457	Telecommunication Switching Techniques - For 4th Sem IT (AU), by Abd	Raamalingaa	16457
16458	National Conference on Competitive Manufacturing Technology and Mar	BSARCEC	16458
16459	Probability Queueing Theory - For 4th Sem CSE Students (AU), Ed-2, b	Meenakshi Ag	16459
16460	Environmental Science and Engineering - For 2nd Sem Mech (AU), Ed-1	Technical	16460
16461	Engineering Management - For 8th Sem Mech (AU), Ed-1, by Bagad (V.	Technical	16461
16462	Environmental Science and Engineering - For 2nd Sem B.E/B.Tech (AU)	Sak	16462
16463	Electric Circuit Analysis - For 2nd Sem EEE (AU), Ed-1, by Bakshi (U.A)	Technical	16463
16464	Electric Circuit Analysis - For 2nd Sem EEE (AU), Ed-1, by Bakshi (U.A)	Technical	16464
16465	Physics - II (Materials Science) - For 2nd Sem ECE (AU), Ed-5, by Aru	Anuradha	16465
16466	Physics - II (Materials Science) - For 2nd Sem ECE (AU), Ed-5, by Aru	Anuradha	16466
16467	Electronic Commerce, Ed-4, by Schneider Gary (P)	Thomson	16467
16468	Electronic Commerce, Ed-4, by Schneider Gary (P)	Thomson	16468
16469	Electronic Commerce - Security, Risk Management and Control, by Gree	TMH	16469
16470	Electronic Commerce - Security, Risk Management and Control, by Gree	TMH	16470
16471	Electronic Commerce - A Materials Prespective, by Turban Efraim, Lee	Pearson	16471
16472	Electronic Commerce - A Materials Prespective, by Turban Efraim, Lee	Pearson	16472
16473	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16473
16474	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16474
16475	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16475
16476	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16476
16477	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16477
16478	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16478
16479	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16479
16480	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16480
16481	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16481
16482	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16482

Sheet1

16483	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16483
16484	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16484
16485	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16485
16486	Environmental Science and Engineering - For 2nd Sem (AU), by Anubha	New Age	16486
16487	Industrial Robotics - Technology, Programming and Applications, by Gro	MCGH	16487
16488	Industrial Robotics - Technology, Programming and Applications, by Gro	MCGH	16488
16489	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16489
16490	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16490
16491	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16491
16492	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16492
16493	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16493
16494	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16494
16495	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16495
16496	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16496
16497	Probability and Random Processes - For 4th Sem ECE (AU), Ed-2, by Si	Meenakshi Ag	16497
16498	Robotics - Control, Sensing, Vision and Intelligence, by FU (K.S), Gonza	MCGH	16498
16499	Robotics - Control, Sensing, Vision and Intelligence, by FU (K.S), Gonza	MCGH	16499
16500	Environmental Science and Engineering - For 2nd Sem (AU), Ed-2, by	Pratheeba	16500
16501	Mechanics of Solids - (AU), by Bansal (R.K)	Laxmi	16501
16502	Hazrat - Qutub- Vellore, by Basheerul0Haq Quraishi	Vellore Islami	16502
16503	Hazrat - Qutub- Vellore, by Basheerul0Haq Quraishi	Vellore Islami	16503
16504	Hazrat - Qutub- Vellore, by Basheerul0Haq Quraishi	Vellore Islami	16504
16505	Hazrat - Qutub- Vellore, by Basheerul0Haq Quraishi	Vellore Islami	16505
16506	Hazrat - Qutub- Vellore, by Basheerul0Haq Quraishi	Vellore Islami	16506
16507	Engineering Mathematics - II - For 2nd Sem (AU), Ed-1, by Singaravelu	Meenakshi	16507
16508	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16508
16509	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16509
16510	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16510
16511	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16511
16512	Electron Devices and Electronic Circuits (AU), by Salivahanan (S) & Su	TMH	16512
16513	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	16513
16514	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	16514
16515	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	16515
16516	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	16516
16517	Opto Electronics - An Introduction, by Wilson (J) & Hawkes (J.F.B)	PHI	16517
16518	Physics - II - For 2nd Sem CSE/IT (AU), Ed-1, by Bakshi (U.A) & Godse	Technical	16518
16519	Electric Circuits Analysis - For 2nd Sem EEE, Ed-1, by Bakshi (U.A) & B	Technical	16519
16520	Circuit Analysis - For 2nd Sem ECE (AU), Ed-1, by Bakshi (U.A) & Baks	Technical	16520
16521	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16521
16522	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16522
16523	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16523
16524	Websters New World College Dictionary, Ed-4, by Agnes Michael	Dream Tech	16524
16525	Environmental Science and Engineering for 2nd Sem (AU), Ed-1, by Bag	Technical	16525
16526	Basic Electrical Engineering - For 2nd Sem (AU), by Bakshi (U.A) & Bak	Technical	16526
16527	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16527
16528	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16528
16529	Data Structures - For 2nd Sem CSE/IT (AU), Ed-1, by Puntambekar (A.A	Technical	16529
16530	Manufacturing Technology Lab Manual, by Jeyapoovan (T) & Sundaram	Vikas	16530
16531	Learn Engineering Graphics in 15 Days (AU), by Jeyapoovan (T)	Vikas	16531
16532	Electronic Circuits Analysis (Circuits Analysis) - For 2nd Sem EEE/ECE	A.R	16532
16533	Barron's How to Prepare for the GRE Test, Ed-15, by Green Sharon Wei	Galgotia	16533
16534	Barron's How to Prepare for the GRE Test, Ed-15, by Green Sharon Wei	Galgotia	16534
16535	Barron's How to Prepare for the TOEFL, Ed-11, by Sharpe Pamela (J)	Galgotia	16535

Sheet1

16536	Barron's How to Prepare for the TOEFL, Ed-11, by Sharpe Pamela (J)	Galgotia	16536
16537	Distributed Database - Principles and Systems, by Ceri Stefano & Pelag	MCGH	16537
16538	Introduction to Robotics - Mechanics and Control, Ed-2, by Craig John (J)	Pearson	16538
16539	Introduction to the Constitution of India, Ed-19, by Durga Das Basu	Wadhwa	16539
16540	Robotic Engineering - An Integrated Approach, by Klafter Richard (D),	PHI	16540
16541	Standard Boiler Room - Question and Answers, Ed-3, by Elonka Stephen	TMH	16541
16542	Society - An Introductory Analysis, by Maciver (E.M) & Page Charles (H)	Macmillan	16542
16543	The Art of Control Engineering, by Buttonken, Thompson Steve & Barrac	Pearson	16543
16544	Teri Energy Data Directory and Yearbook 2003/04, by Teri	Teri	16544
16545	Environmental Science and Engineering - For 2nd Sem. CSE, IT & ECE	Charulatha	16545
16546	Engineering Mathematics - For 2nd Sem (AU), Ed-7, by Kandasamy (P),	S Chand	16546
16547	Crazy Thives In Pallavakkam, Ed-1, by Sekar (S.Ve)	Alliance	16547
16548	Thirumbi Vanda Manaivii, Ed-1, by Sekar (S.Ve)	Alliance	16548
16549	Vallpaiyan, Ed-1, by Sekar (S.Ve)	Alliance	16549
16550	Aairam Udaay Vangiya Aburva Sigamani, Ed-1, by Sekar (S.Ve)	Alliance	16550
16551	Chinna Mapillai Periya Mapillai, Ed-1, by Sekar (S.Ve)	Alliance	16551
16552	Engineering Mathematics II, Ed-1, by Singaravelu (A)	Meenakshi	16552
16553	Periyaappa, Ed-1, by Sekar (S.Ve)	Allaince	16553
16554	One More Exisarsists, Ed-1, by Sekar (S.Ve)	Alliance	16554
16555	Kadulay Poo, Ed-1, by Sekar (S.Ve)	Allaince	16555
16556	Katlay Mazhai, Ed-1, by Sekar (S.Ve)	Alliance	16556
16557	Periyathambi, Ed-1, by Sekar (S.Ve)	Alliance	16557
16558	Addissthakaran, Ed-1, by Sekar (S.Ve)	Alliance	16558
16559	Halwa, Ed-1, by Sekar (S.Ve)	Alliance	16559
16560	Yammiirukum Bayamen, Ed-1, by Sekar (S.Ve)	Allaince	16560
16561	Manaavegal Jakirathai, Ed-1, by Sekar (S.Ve)	Allaince	16561
16562	Sirippu Ungal Choice, Ed-1, by Sekar (S.Ve)	Allaince	16562
16563	Iddu Ambilaaigaan Samacharam, Ed-1, by Sekar (S.Ve)	Alliance	16563
16564	Innimaay Nangaanthaan, Ed-1, by Sekar (S.Ve)	Allaince	16564
16565	7 Months 7 Country, Ed-1, by Sekar (S.Ve)	Allaince	16565
16566	Yellamaay Thamazzhthaan, Ed-1, by Sekar (S.Ve)	Allaince	16566
16567	Eppoovum Nee Raja, Ed-1, by Sekar (S.Ve)	Allaince	16567
16568	Oru Sounda Veedu Vadagai Veedugiradu, Ed-1, by Sekar (S.Ve)	Allaince	16568
16569	Thattu Pillai, Ed-1, by Sekar (S.Ve)	Alliance	16569
16570	Knnamoochi, Ed-1, by Sekar (S.Ve)	Allaince	16570
16571	Ellorum Vangaa, Ed-1, by Sekar (S.Ve)	Alliance	16571
16572	Mahabharathathill Mangaatha, Ed-1 by Sekar (S.Ve)	Allaince	16572
16573	Just Jolly, Ed-1, by Sekar (S.Ve)	Allaince	16573
16574	Just Jolly, Ed-1, by Sekar (S.Ve)	Allaince	16574
16575	Naathu Nadapuu, Ed-1, by Sekar (S.Ve)	Allaince	16575
16576	Naathu Nadapuu, Ed-1, by Sekar (S.Ve)	Allaince	16576
16577	S Ve Sekar Badilgal, Ed-1, by Sekar (S.Ve)	Allaince	16577
16578	S Ve Sekar Badilgal, Ed-1, by Sekar (S.Ve)	Allaince	16578
16579	Engineering Mathematics - II For 2nd Sem B.E/B.Tech (MA1151) (AU),	VRB	16579
16580	Engineering Mathematics - II For 2nd Sem B.E/B.Tech (MA1151) (AU),	VRB	16580
16581	Engineering Mechanics - For 2nd Sem B.E/B.Tech (GE11510 (AU), Ed-2	VRB	16581
16582	Engineering Mechanics - For 2nd Sem B.E/B.Tech (GE11510 (AU), Ed-2	VRB	16582
16583	Envrionmental Science and Engineering - For 2nd Sem ECE, CSE & IT	VRB	16583
16584	Envrionmental Science and Engineering - For 2nd Sem ECE, CSE & IT	VRB	16584
16585	English Workbook - For First Year B.E/B.Tech (AU), Ed-3, by Jeweky Ja	VRB	16585
16586	English Workbook - For First Year B.E/B.Tech (AU), Ed-3, by Jeweky Ja	VRB	16586
16587	Physics - II - For 2 Sem Mech (AU), Ed-1, by Iyandurai (N) & Senthil Ku	VRB	16587
16588	Physics - II - For 2 Sem Mech (AU), Ed-1, by Iyandurai (N) & Senthil Ku	VRB	16588

Sheet1

16589	Physics - II- For Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) & Sent	VRB	16589
16590	Physics - II- For Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) & Sent	VRB	16590
16591	Computer Organization, Ed-3, by Hamacher Carl, Vranesic Zvonko & Za	MCGH	16591
16592	Engineering Management - For 8th Sem Mech (AU), Ed-1, by Ramachar	Airwalk	16592
16593	Environmental Engineering - For First Year B.E / B.Tech (AU), Ed-1, b	Airwalk	16593
16594	Principles of Compiler Design (AU), Ed-1, by Kalaiselvi (P)	Pratheeba	16594
16595	Physics for Engineering - Physics - II -For- 2nd Sem (CSE & IT) (AU),	Mahaveer	16595
16596	Physics for Engineering - Physics - II -For- 2nd Sem (CSE & IT) (AU),	Mahaveer	16596
16597	Circuit Theory (Electric Circuit Analysis) (AU), Ed-1, by Muthusubraman	Anuradha	16597
16598	Fluid and Solid Mechanics - For 2nd Sem EEE (AU), Ed-1, by Ramesh (J	Charulatha	16598
16599	B.E. Mechanical 8th Sem Model Question Papers Short Answer Questio	Pratheeba	16599
16600	Total Quality Management 8th Sem Mech Model Question Papers, by Pr	Pratheeba	16600
16601	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16601
16602	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16602
16603	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16603
16604	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16604
16605	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16605
16606	Fundamentals of Digital Signal Processing, by Ludeman Lonnie (C)	Johnwiley	16606
16607	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16607
16608	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16608
16609	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16609
16610	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16610
16611	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16611
16612	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16612
16613	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16613
16614	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16614
16615	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16615
16616	Total Quality Management - For 8th Sem Mech (AU), Ed-1, by Naagaraja	New Age	16616
16617	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16617
16618	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16618
16619	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16619
16620	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16620
16621	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16621
16622	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16622
16623	Design Data Hand Book in S.I Units, Ed-1, by Jalaludeen (S.M)	Anuradha	16623
16624	Telecommunications Switching,Traffic and Networks, by Flood (J.E)	Pearson	16624
16625	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16625
16626	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16626
16627	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16627
16628	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16628
16629	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16629
16630	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16630
16631	Automobile Engineering, Ed-6, by Gupta (R.B)	Satya Praksh	16631
16632	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16632
16633	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16633
16634	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16634
16635	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16635
16636	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16636
16637	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	16637
16638	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16638
16639	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16639
16640	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16640
16641	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16641

Sheet1

16642	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16642
16643	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16643
16644	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16644
16645	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16645
16646	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16646
16647	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16647
16648	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16648
16649	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16649
16650	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16650
16651	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16651
16652	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16652
16653	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16653
16654	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16654
16655	Basic Electrical Engineering, Ed-2, by Kothari (D.P) & Nagrath (I.J)	TMH	16655
16656	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16656
16657	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16657
16658	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16658
16659	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16659
16660	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16660
16661	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16661
16662	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16662
16663	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16663
16664	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16664
16665	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	16665
16666	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16666
16667	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16667
16668	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16668
16669	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16669
16670	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16670
16671	Data Structures and Algorithms, by Aho Alfred (V), Hopcroft John (E) & U	Pearson	16671
16672	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16672
16673	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16673
16674	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16674
16675	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16675
16676	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16676
16677	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16677
16678	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16678
16679	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16679
16680	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16680
16681	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16681
16682	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16682
16683	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16683
16684	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16684
16685	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16685
16686	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16686
16687	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16687
16688	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	16688
16689	Electronic Devices and Circuit Theory, Ed-8, by Boylestad Robert (L) &	PHI	16689
16690	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16690
16691	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16691
16692	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16692
16693	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16693
16694	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16694

Sheet1

16695	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16695
16696	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16696
16697	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16697
16698	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16698
16699	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16699
16700	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16700
16701	Electronic Principles, Ed-6, by Malvino Albert Paul	TMH	16701
16702	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16702
16703	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16703
16704	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16704
16705	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16705
16706	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16706
16707	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16707
16708	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16708
16709	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16709
16710	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16710
16711	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16711
16712	Engineering Circuit Analysis, Ed-6, by Hayt William (H), Kemmerly Jack	TMH	16712
16713	Engineering Fluid Mechanics, Ed-7, by Kumar (K.L)	S Chand	16713
16714	Engineering Mechanics - Statics and Dynamics, Ed-4, by Shames Irving	Pearson	16714
16715	Engineering Mechanics - Statics and Dynamics, Ed-4, by Shames Irving	Pearson	16715
16716	Engineering Mechanics - Statics and Dynamics, Ed-4, by Shames Irving	Pearson	16716
16717	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16717
16718	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16718
16719	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16719
16720	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16720
16721	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16721
16722	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16722
16723	Engineering Mechanics - Statics and Dynamics (AU), Ed-3, by Palanich	TMH	16723
16724	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16724
16725	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16725
16726	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16726
16727	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16727
16728	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16728
16729	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16729
16730	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	16730
16731	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16731
16732	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16732
16733	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16733
16734	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16734
16735	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16735
16736	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16736
16737	Engineering Mechanics Short Questions and Answers, by Rajasekaren	Vikas	16737
16738	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16738
16739	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16739
16740	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16740
16741	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16741
16742	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16742
16743	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16743
16744	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16744
16745	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16745
16746	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16746
16747	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16747

Sheet1

16748	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16748
16749	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16749
16750	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16750
16751	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16751
16752	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16752
16753	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16753
16754	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16754
16755	Management in Engineering - Principles and Practice, Ed-2, by Freeman	PHI	16755
16756	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16756
16757	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16757
16758	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16758
16759	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16759
16760	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16760
16761	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16761
16762	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16762
16763	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16763
16764	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16764
16765	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16765
16766	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16766
16767	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16767
16768	Manufacturing Engineering and Technology, Ed-4, by Kalpakjian Serope	Pearson	16768
16769	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16769
16770	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16770
16771	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16771
16772	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16772
16773	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16773
16774	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16774
16775	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16775
16776	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16776
16777	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16777
16778	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16778
16779	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16779
16780	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16780
16781	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16781
16782	Materials Science (AU), Ed-2, by Palanisamy (P.K)	Scitech	16782
16783	Operation Research An Introduction, Ed-7, by Taha Hamdy (A)	PHI	16783
16784	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16784
16785	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16785
16786	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16786
16787	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16787
16788	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16788
16789	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16789
16790	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16790
16791	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16791
16792	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16792
16793	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16793
16794	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16794
16795	Physics - II (Materials Science) For 2nd Sem EEE (AU), Ed-5, by Arumu	Anuradha	16795
16796	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16796
16797	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16797
16798	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16798
16799	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16799
16800	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16800

Sheet1

16801	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16801
16802	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16802
16803	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16803
16804	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16804
16805	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16805
16806	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16806
16807	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16807
16808	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16808
16809	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16809
16810	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16810
16811	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16811
16812	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16812
16813	Principles of Physics Chemistry, by Puri (B.R), Sharma (L.R) & Madan P	Vishal	16813
16814	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16814
16815	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16815
16816	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16816
16817	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16817
16818	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16818
16819	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16819
16820	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16820
16821	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16821
16822	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16822
16823	Theory and Problems of Electric Circuits, Ed-3, by Edminister Joseph	TMH	16823
16824	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16824
16825	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16825
16826	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16826
16827	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16827
16828	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16828
16829	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16829
16830	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16830
16831	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16831
16832	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16832
16833	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16833
16834	Solid State Physics, Ed-5, by Pillai (S.O)	New Age	16834
16835	SAP R/3 Handbook, Ed-2, by Hernandez Jose Antonio	TMH	16835
16836	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16836
16837	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16837
16838	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16838
16839	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16839
16840	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16840
16841	Materials Science - For 2nd Sem ECE CSE & IT (AU), Ed-1, by Goplakr	RBA	16841
16842	Babari Shugam (Urdu), by Abdul Malick Manzoor	Abdul Malick	16842
16843	Advanced Practical 21st Century Dictionary (English to English and Urdu)	EPH	16843
16844	Balaji's Telugu - English Dictionary, Ed-1, by Chinnaiah Narayana Krish	Balaji	16844
16845	Balaji's Tamil - English Dictionary, by Krishnamurthy (C.N)	Balaji	16845
16846	Electronic Devices and Circuits - For 2nd Sem CSE/IT (AU), Ed-6, by Na	Lakshmi	16846
16847	Electronic Devices and Circuits - For 2nd Sem CSE/IT (AU), Ed-6, by Na	Lakshmi	16847
16848	Data Structures With C - Programming - For 2nd Sem CSE/IT (AU), Ed-	ARS	16848
16849	Johannesburg and Beyond - Roward Concrete Action, by Pachauri (R.K	Teri	16849
16850	Physical Chemistry - For First Semester (AU), Ed-1, by Puri (B.R), Sha	Vishal	16850
16851	Environmental Science and Engineering - For 2nd Sem B.E/B.Tech Stud	S.K.Kataria	16851
16852	B.E. CSE - 2nd Sem Short Answer Questions with Solutions and Model	Pratheeba	16852
16853	B.E. ECE - 2nd Sem Short Answer Questions with Solutions and Model	Pratheeba	16853

Sheet1

16854	B.E.Mech - 2nd Sem Short Answer Questions with Solutions and Model	Pratheeba	16854
16855	B.E. EEE - 2nd Sem Short Answer Questions with Solutions and Model	Pratheeba	16855
16856	B.Tech I.T - 2nd Sem Short Answer Questions with Solutions and Model	Pratheeba	16856
16857	Physics - II - For 2nd Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) &	VRB	16857
16858	Physics - II - For 2nd Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) &	VRB	16858
16859	Physics - II - For 2nd Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) &	VRB	16859
16860	Physics - II - For 2nd Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) &	VRB	16860
16861	Physics - II - For 2nd Sem EEE (AU) (PH1151), Ed-1, by Iyandurai (N) &	VRB	16861
16862	Physics - II - For 2nd Sem Mech & Production (AU) (PH1153), Ed-1, by I	VRB	16862
16863	Physics - II - For 2nd Sem Mech & Production (AU) (PH1153), Ed-1, by I	VRB	16863
16864	Physics - II - For 2nd Sem Mech & Production (AU) (PH1153), Ed-1, by I	VRB	16864
16865	Physics - II - For 2nd Sem Mech & Production (AU) (PH1153), Ed-1, by I	VRB	16865
16866	Physics - II - For 2nd Sem Mech & Production (AU) (PH1153), Ed-1, by I	VRB	16866
16867	Love Act, by Austen (M.E)	Jonathan Cap	16867
16868	Double Negative, by Carkeet David	Quarter Qrime	16868
16869	Democracy, by Didion Joan	The Hogarth P	16869
16870	Creating Digital Audio Resources - A Guide to Good Practice, by Fells	The Informatio	16870
16871	Wayside Whispers, Ed-1, by Jayabalan (M.D) & Venkataramani (K)	Mavanna	16871
16872	Wayside Whispers, Ed-1, by Jayabalan (M.D) & Venkataramani (K)	Mavanna	16872
16873	Digital Circuits and Design, Ed-2, by Salivahanan (S) & Arvivazhagan (S)	Vikas	16873
16874	Digital Circuits and Design, Ed-2, by Salivahanan (S) & Arvivazhagan (S)	Vikas	16874
16875	Digital Circuits and Design, Ed-2, by Salivahanan (S) & Arvivazhagan (S)	Vikas	16875
16876	Digital Design, Ed-3, by Mano Morris	Pearson	16876
16877	Digital Design, Ed-3, by Mano Morris	Pearson	16877
16878	Digital Design, Ed-3, by Mano Morris	Pearson	16878
16879	Digital Design, Ed-3, by Mano Morris	Pearson	16879
16880	Digital Design, Ed-3, by Mano Morris	Pearson	16880
16881	Digital Design, Ed-3, by Mano Morris	Pearson	16881
16882	Digital Design, Ed-3, by Mano Morris	Pearson	16882
16883	Digital Design, Ed-3, by Mano Morris	Pearson	16883
16884	Digital Design, Ed-3, by Mano Morris	Pearson	16884
16885	Digital Design, Ed-3, by Mano Morris	Pearson	16885
16886	Digital Design, Ed-3, by Mano Morris	Pearson	16886
16887	Digital Design, Ed-3, by Mano Morris	Pearson	16887
16888	Digital Design, Ed-3, by Mano Morris	Pearson	16888
16889	Digital Design, Ed-3, by Mano Morris	Pearson	16889
16890	Digital Design, Ed-3, by Mano Morris	Pearson	16890
16891	Digital Design, Ed-3, by Mano Morris	Pearson	16891
16892	Digital Principles and Design, by Givone Donald (D)	TMH	16892
16893	Digital Principles and Design, by Givone Donald (D)	TMH	16893
16894	Digital Principles and Design, by Givone Donald (D)	TMH	16894
16895	Digital Principles and Design, by Givone Donald (D)	TMH	16895
16896	Digital Principles and Design, by Givone Donald (D)	TMH	16896
16897	Digital Principles and Design, by Givone Donald (D)	TMH	16897
16898	Digital Principles and Design, by Givone Donald (D)	TMH	16898
16899	Digital Principles and Design, by Givone Donald (D)	TMH	16899
16900	Digital Principles and Design, by Givone Donald (D)	TMH	16900
16901	Digital Principles and Design, by Givone Donald (D)	TMH	16901
16902	Digital Principles and Design, by Givone Donald (D)	TMH	16902
16903	Digital Principles and Design, by Givone Donald (D)	TMH	16903
16904	Digital Principles and Design, by Givone Donald (D)	TMH	16904
16905	Digital Principles and Design, by Givone Donald (D)	TMH	16905
16906	Digital Principles and Design, by Givone Donald (D)	TMH	16906

Sheet1

16907	Digital Principles and Design, by Givone Donald (D)	TMH	16907
16908	Digital Principles and Design, by Givone Donald (D)	TMH	16908
16909	Digital Principles and Design, by Givone Donald (D)	TMH	16909
16910	Digital Principles and Design, by Givone Donald (D)	TMH	16910
16911	Digital Principles and Design, by Givone Donald (D)	TMH	16911
16912	Digital Principles and Design, by Givone Donald (D)	TMH	16912
16913	Digital Principles and Design, by Givone Donald (D)	TMH	16913
16914	Digital Principles and Design, by Givone Donald (D)	TMH	16914
16915	Digital Principles and Design, by Givone Donald (D)	TMH	16915
16916	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	16916
16917	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	16917
16918	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16918
16919	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16919
16920	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16920
16921	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	16921
16922	Fluid Mechanics, Ed-1, by Streeter Victor (L) & Wylite Benjamin (E)	MCGH	16922
16923	Fluid Mechanics, Ed-5, by White Frank (M)	MCGH	16923
16924	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	16924
16925	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	16925
16926	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	16926
16927	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	16927
16928	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16928
16929	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16929
16930	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16930
16931	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16931
16932	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16932
16933	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16933
16934	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16934
16935	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16935
16936	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16936
16937	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16937
16938	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16938
16939	Introduction to the Design and Analysis of Algorithms, by Levitin Anany	Pearson	16939
16940	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16940
16941	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16941
16942	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16942
16943	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16943
16944	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16944
16945	Manufacturing Technology - Metal Cutting and Machine Tools, by Rao (P	TMH	16945
16946	Mastering C++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar (T)	TMH	16946
16947	Mastering C++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar (T)	TMH	16947
16948	Mastering C++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar (T)	TMH	16948
16949	Mastering C++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar (T)	TMH	16949
16950	Mastering C++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar (T)	TMH	16950
16951	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	16951
16952	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	16952
16953	Modern Digital Electronics, Ed-3, by Jain (R.P)	TMH	16953
16954	Object Oriented Programming Using C ++, Ed-2, by Pohl Ira	Pearson	16954
16955	Object Oriented Programming Using C ++, Ed-2, by Pohl Ira	Pearson	16955
16956	Production Technology, by HMT	TMH	16956
16957	Production Technology, by HMT	TMH	16957
16958	Production Technology, by HMT	TMH	16958
16959	Production Technology, by HMT	TMH	16959

Sheet1

16960	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S), &	Prentice Hall	16960
16961	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S), &	Prentice Hall	16961
16962	Thermodynamics, by Arora (C.P)	TMH	16962
16963	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16963
16964	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16964
16965	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16965
16966	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16966
16967	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16967
16968	Thermodynamics - An Engineering Approach, Ed-4, by Cengel Yunus (A)	TMH	16968
16969	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	16969
16970	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	16970
16971	Electronics - Analog and Digital, by Nagrath (I.J)		16971
16972	Electronics - Analog and Digital, by Nagrath (I.J)		16972
16973	Electronics - Analog and Digital, by Nagrath (I.J)		16973
16974	Electronics - Analog and Digital, by Nagrath (I.J)		16974
16975	Electronics - Analog and Digital, by Nagrath (I.J)		16975
16976	Operating Systems, Ed-4, by Stallings William	Pearson	16976
16977	Operating Systems, Ed-4, by Stallings William	Pearson	16977
16978	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16978
16979	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16979
16980	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16980
16981	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16981
16982	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16982
16983	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16983
16984	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16984
16985	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16985
16986	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16986
16987	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16987
16988	High Performance Communication Networks, Ed-2, by Walrand Jean &	Morgan Kauf	16988
16989	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	16989
16990	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	16990
16991	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	16991
16992	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	16992
16993	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	16993
16994	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16994
16995	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16995
16996	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16996
16997	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16997
16998	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16998
16999	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	16999
17000	Environmental Science Engineering Management, Ed-2, by Dhameja Su	S.K. Kataria	17000
17001	Instrumentation for Engineering Measurements, Ed-2, by Dally James (V)	Johnwiley	17001
17002	Instrumentation for Engineering Measurements, Ed-2, by Dally James (V)	Johnwiley	17002
17003	Instrumentation for Engineering Measurements, Ed-2, by Dally James (V)	Johnwiley	17003
17004	Instrumentation for Engineering Measurements, Ed-2, by Dally James (V)	Johnwiley	17004
17005	Instrumentation for Engineering Measurements, Ed-2, by Dally James (V)	Johnwiley	17005
17006	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson Del	17006
17007	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson Del	17007
17008	Electronic Devices - 3rd Sem EEE (AU), Ed-1, by P.R	Priya	17008
17009	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson Del	17009
17010	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson Del	17010
17011	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson Del	17011
17012	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17012

Sheet1

17013	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17013
17014	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17014
17015	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17015
17016	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17016
17017	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17017
17018	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17018
17019	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17019
17020	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17020
17021	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17021
17022	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17022
17023	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17023
17024	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17024
17025	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	17025
17026	Engineering Graphics - For First Year B.E/B.Tech (AU), by Subramaniya	N.V.	17026
17027	Electronic Machines - Extracts, Examples, Exercises and Questions, by	Vikas	17027
17028	Electronic Machines - Extracts, Examples, Exercises and Questions, by	Vikas	17028
17029	Electronic Machines - Extracts, Examples, Exercises and Questions, by	Vikas	17029
17030	Electronic Machines - Extracts, Examples, Exercises and Questions, by	Vikas	17030
17031	Electronic Machines - Extracts, Examples, Exercises and Questions, by	Vikas	17031
17032	VLSI Technology, Ed-2, by Sze (S.M)	TMH	17032
17033	VLSI Technology, Ed-2, by Sze (S.M)	TMH	17033
17034	VLSI Technology, Ed-2, by Sze (S.M)	TMH	17034
17035	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17035
17036	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17036
17037	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17037
17038	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17038
17039	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17039
17040	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17040
17041	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17041
17042	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17042
17043	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17043
17044	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17044
17045	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17045
17046	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17046
17047	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17047
17048	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17048
17049	Advanced Engineering Mathematics, Ed-6, by Wylie Ray (S) & Barrett L	TMH	17049
17050	Introduction to Mechatronics and Measurement Systems, Ed-2, by Alciat	TMH	17050
17051	Introduction to Mechatronics and Measurement Systems, Ed-2, by Alciat	TMH	17051
17052	Introduction to Mechatronics and Measurement Systems, Ed-2, by Alciat	TMH	17052
17053	Systems Programming, Ed-2, by Donovan John (J)	TMH	17053
17054	Systems Programming, Ed-2, by Donovan John (J)	TMH	17054
17055	Systems Programming, Ed-2, by Donovan John (J)	TMH	17055
17056	Systems Programming, Ed-2, by Donovan John (J)	TMH	17056
17057	Systems Programming, Ed-2, by Donovan John (J)	TMH	17057
17058	Digital Principles and Design, by Givone Donald (D)	TMH	17058
17059	Digital Principles and Design, by Givone Donald (D)	TMH	17059
17060	Digital Principles and Design, by Givone Donald (D)	TMH	17060
17061	Digital Principles and Design, by Givone Donald (D)	TMH	17061
17062	Digital Principles and Design, by Givone Donald (D)	TMH	17062
17063	Digital Principles and Design, by Givone Donald (D)	TMH	17063
17064	Digital Principles and Design, by Givone Donald (D)	TMH	17064
17065	Digital Principles and Design, by Givone Donald (D)	TMH	17065

Sheet1

17066	Digital Principles and Design, by Givone Donald (D)	TMH	17066
17067	Digital Principles and Design, by Givone Donald (D)	TMH	17067
17068	Digital Principles and Design, by Givone Donald (D)	TMH	17068
17069	Digital Principles and Design, by Givone Donald (D)	TMH	17069
17070	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17070
17071	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17071
17072	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17072
17073	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17073
17074	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17074
17075	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17075
17076	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17076
17077	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17077
17078	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17078
17079	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17079
17080	Basic and Applied Thermodynamics, by Nag (P.K)	TMH	17080
17081	Analog and Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	17081
17082	Analog and Digital Communication Systems, Ed-3, by Roden Martin (S)	PHI	17082
17083	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	17083
17084	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	17084
17085	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	17085
17086	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	17086
17087	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	17087
17088	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17088
17089	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17089
17090	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17090
17091	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17091
17092	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17092
17093	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17093
17094	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17094
17095	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17095
17096	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17096
17097	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17097
17098	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17098
17099	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17099
17100	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17100
17101	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17101
17102	Integral Transforms for Engineers, by Andrews Larry (C) & Shivamoggi BPHI	BPHI	17102
17103	Op- Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakant	PHI	17103
17104	Op- Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakant	PHI	17104
17105	Op- Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakant	PHI	17105
17106	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	17106
17107	Operating Systems (Anna University), by Godbole Achyut (S) & Arul Kab	TMH	17107
17108	Operating Systems (Anna University), by Godbole Achyut (S) & Arul Kab	TMH	17108
17109	Electronic Devices and Circuit Theory, Ed-8, by Boylestad Robert (L) &	PHI	17109
17110	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neame	TMH	17110
17111	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neame	TMH	17111
17112	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neame	TMH	17112
17113	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neame	TMH	17113
17114	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neame	TMH	17114
17115	Systems Programming, by Donovan John (J)	TMH	17115
17116	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17116
17117	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17117
17118	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17118

Sheet1

17119	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17119
17120	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17120
17121	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17121
17122	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17122
17123	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17123
17124	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17124
17125	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17125
17126	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17126
17127	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17127
17128	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17128
17129	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17129
17130	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17130
17131	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17131
17132	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17132
17133	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17133
17134	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	17134
17135	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17135
17136	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17136
17137	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17137
17138	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17138
17139	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17139
17140	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17140
17141	Principles of Environmental Science and Engineering for 7th Sem (AU),	Millennium	17141
17142	Engineering Mathematics - III For 3rd Sem (AU), Ed-1, by Singaravelu (A)	Meenakshi	17142
17143	Engineering Mathematics - II For 3rd Sem (AU) by Singaravelu (A)	Meenakshi Ag	17143
17144	Engineering Mathematics - III For 3rd Sem (AU), Ed-1, by Singaravelu (A)	Meenakshi	17144
17145	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17145
17146	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17146
17147	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17147
17148	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17148
17149	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17149
17150	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17150
17151	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17151
17152	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17152
17153	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17153
17154	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17154
17155	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17155
17156	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	17156
17157	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	17157
17158	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	17158
17159	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17159
17160	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17160
17161	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17161
17162	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17162
17163	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17163
17164	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17164
17165	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17165
17166	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17166
17167	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17167
17168	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17168
17169	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17169
17170	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17170
17171	Ethics and The Conduct of Business, Ed-4, by Boatright John (R)	Pearson	17171

Sheet1

17172	Ethics and The Conduct of Business, Ed-4, by Boartright John (R)	Pearson	17172
17173	Ethics and The Conduct of Business, Ed-4, by Boartright John (R)	Pearson	17173
17174	Managing The Software Process, by Humphrey Watts (S)	Pearson	17174
17175	Managing The Software Process, by Humphrey Watts (S)	Pearson	17175
17176	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	Pearson	17176
17177	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	Pearson	17177
17178	Elements of Electromagnetics, Ed-3, by Sadiku Matthew (N.O)	Oxford	17178
17179	Elements of Electromagnetics, Ed-3, by Sadiku Matthew (N.O)	Oxford	17179
17180	Elements of Electromagnetics, Ed-3, by Sadiku Matthew (N.O)	Oxford	17180
17181	Elements of Electromagnetics, Ed-3, by Sadiku Matthew (N.O)	Oxford	17181
17182	Elements of Electromagnetics, Ed-3, by Sadiku Matthew (N.O)	Oxford	17182
17183	Engineering Graphics - For First Semester B.E/B.Tech Students (AU), E	VRB	17183
17184	Engineering Chemistry - I For First Semester B.E/B.Tech Students (AU),	VRB	17184
17185	English Workbook - For First Year B.E/B.Tech (AU), Ed-4, by Jeweky Ka	VRB	17185
17186	Engineering Practice Laboratory - For First Year B.E/B.Tech (AU), Ed-1	VRB	17186
17187	Comprehensive English - For First Year B.E/B.Tech (AU), Ed-1, by Jewe	VRB	17187
17188	Chemistry Laboratory Manual - For First Year B.E/B.Tech (AU), Ed-1, by	VRB	17188
17189	Physics Laboratory Manual - For First Year B.E/B.Tech (AU), Ed-1, by Se	VRB	17189
17190	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-1, by Ram	VRB	17190
17191	Engineering Mathematics - I For First Year B.E/B.Tech (AU), Ed-1, by	VRB	17191
17192	Engineering Mathematics - III For First Year B.E/B.Tech (AU), Ed-1, b	VRB	17192
17193	Engineering Mathematics - For First Year (AU), Ed-4, by Veerarajan (T)	TMH	17193
17194	Engineering Mathematics - For First Year (AU), Ed-4, by Veerarajan (T)	TMH	17194
17195	Engineering Mathematics - For First Year (AU), Ed-4, by Veerarajan (T)	TMH	17195
17196	Engineering Mathematics - For First Year (AU), Ed-4, by Veerarajan (T)	TMH	17196
17197	Environmental Studies, by Benny Joseph	TMH	17197
17198	Environmental Studies, by Benny Joseph	TMH	17198
17199	1000 Solved Problems in Fluid Mechanics (Includes Hydraulic Machines	TMH	17199
17200	Compact Oxford Dictionary Thesaurus and Wordpower Guide, by Soane	Oxford	17200
17201	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17201
17202	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17202
17203	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17203
17204	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17204
17205	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17205
17206	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17206
17207	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17207
17208	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17208
17209	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17209
17210	Britannica Ready Reference Encyclopedia (A TO B), by Encyclopedia Br	Encyclopedia	17210
17211	Operating Systems - Concept Based Approach, by Dhamdhere (D.M)	TMH	17211
17212	Environmental Studies, by Benny Joseph	TMH	17212
17213	Basic Electrical Science and Technology, by Murugesh Kumar (K)	Vikas	17213
17214	Electric Circuits Analysis, Ed-2, by Sivanandam (S.N)	Vikas	17214
17215	MA1101 - Engineering Mathematics - I For First Sem B.E/B.Tech (AU), E	G Balaji	17215
17216	Introduction to Bioinformatics, by Attwood (T.K) & Parry Smith (D.J)	Pearson	17216
17217	Introduction to Bioinformatics, by Attwood (T.K) & Parry Smith (D.J)	Pearson	17217
17218	Introduction to Bioinformatics, by Attwood (T.K) & Parry Smith (D.J)	Pearson	17218
17219	Introduction to Bioinformatics, by Attwood (T.K) & Parry Smith (D.J)	Pearson	17219
17220	Introduction to Bioinformatics, by Attwood (T.K) & Parry Smith (D.J)	Pearson	17220
17221	Fourier Series and Boundary Value Problems, Ed-6, by Brown James W	MCGH	17221
17222	Theory and Problems of Feedback and Control Systems, Ed-2, by Distef	TMH	17222
17223	Theory and Problems of Feedback and Control Systems, Ed-2, by Distef	TMH	17223
17224	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17224

Sheet1

17225	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17225
17226	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17226
17227	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17227
17228	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17228
17229	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17229
17230	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17230
17231	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17231
17232	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17232
17233	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17233
17234	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17234
17235	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17235
17236	High Voltage Engineering - Fundamentals, Ed-2, by Kuffel (E), Zaengl (V	Newnes	17236
17237	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17237
17238	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17238
17239	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17239
17240	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17240
17241	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17241
17242	Theory and Problems of Thermodynamics for Engineers, by Potter Merle	TMH	17242
17243	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	17243
17244	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	17244
17245	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	17245
17246	Semiconductor Devices - Physics and Technology, Ed-2, by Sze (S.M)	Johnwiley	17246
17247	Semiconductor Devices - Physics and Technology, Ed-2, by Sze (S.M)	Johnwiley	17247
17248	Semiconductor Devices - Physics and Technology, Ed-2, by Sze (S.M)	Johnwiley	17248
17249	Electrical Power Systems, by Wadhwa (C.L)	New Age	17249
17250	Electrical Power Systems, by Wadhwa (C.L)	New Age	17250
17251	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subir Sah	PHI	17251
17252	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subir Sah	PHI	17252
17253	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subir Sah	PHI	17253
17254	Semiconductor Devices - Modelling and Technology, by Nandita das Gu	PHI	17254
17255	Semiconductor Devices - Modelling and Technology, by Nandita das Gu	PHI	17255
17256	Theory and Performance of Electrical Machines, Ed-13, by Gupta (J.B)	S.K. Kataria	17256
17257	Theory and Performance of Electrical Machines, Ed-13, by Gupta (J.B)	S.K. Kataria	17257
17258	Theory and Performance of Electrical Machines, Ed-13, by Gupta (J.B)	S.K. Kataria	17258
17259	Theory and Performance of Electrical Machines, Ed-13, by Gupta (J.B)	S.K. Kataria	17259
17260	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	17260
17261	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	17261
17262	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	17262
17263	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	17263
17264	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	17264
17265	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	17265
17266	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	17266
17267	Fundamentals of Microprocessors and Microcomputers, Ed-6, by Ram (E	Dhanpat Rai	17267
17268	Fundamentals of Microprocessors and Microcomputers, Ed-6, by Ram (E	Dhanpat Rai	17268
17269	Fundamentals of Microprocessors and Microcomputers, Ed-6, by Ram (E	Dhanpat Rai	17269
17270	Fundamentals of Microprocessors and Microcomputers, Ed-6, by Ram (E	Dhanpat Rai	17270
17271	Fundamentals of Microprocessors and Microcomputers, Ed-6, by Ram (E	Dhanpat Rai	17271
17272	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	17272
17273	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17273
17274	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17274
17275	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17275
17276	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17276
17277	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17277

Sheet1

17278	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17278
17279	A Textbook of Production Engineering, Ed-10, by Sharma (P.C)	S.Chand	17279
17280	MA 1201 Engineering Mathematics - III For 3rd Sem B.E/B.Tech, by Balaji G	Balaji G	17280
17281	MA 1201 Engineering Mathematics - III (QA) For 3rd Sem B.E/B.Tech (A)	Balaji	17281
17282	Professional Ethics - 7th Sem B.E/B.Tech - Students (AU), by Jayakuma	Lakshmi	17282
17283	Engineering Practices Manual - Basic Workshop Practice Manual, Ed-2,	Vikas	17283
17284	Engineering Graphics Using Autocad, Ed-2, by Jayapoovan (T)	Vikas	17284
17285	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17285
17286	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17286
17287	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17287
17288	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17288
17289	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17289
17290	Fundamentals of Thermodynamics, Ed-6, by Sonntag Richard (E), Borg	Johnwiley	17290
17291	Engineering Mathematics - For 3rd Semester, Ed-3, by Veerarajan (T)	TMH	17291
17292	Engineering Chemistry - I - For First Semester B.E/B.Tech (AU), Ed-8, b	Shuruthi	17292
17293	Core Java 2 - Advanced Features, Ed-7, by Hortsman Cay (S) & Corne	Pearson	17293
17294	Core Java 2 - Advanced Features, Ed-7, by Hortsman Cay (S) & Corne	Pearson	17294
17295	Core Java 2 - Advanced Features, Ed-7, by Hortsman Cay (S) & Corne	Pearson	17295
17296	Core Java 2 - Fundamentals, Ed-7, by Hortsman Cay (S) & Cornell Gar	Pearson	17296
17297	Core Java 2 - Fundamentals, Ed-7, by Hortsman Cay (S) & Cornell Gar	Pearson	17297
17298	Core Java 2 - Fundamentals, Ed-7, by Hortsman Cay (S) & Cornell Gar	Pearson	17298
17299	Digital Principles and System Design - For 3rd Sem CSE/IT (AU), Ed-1,	Charulatha	17299
17300	Antennas and Propagation - For 7th Sem ECE (AU), Ed-1, by Suganthi (Charulatha	17300
17301	Digital Electronics - For 3rd Sem ECE(AU), by Manoharan (P.S)	Charulatha	17301
17302	Electron Devices - For 3rd Sem ECE (AU), Ed-6, by Nagarajan (G)	Lakshmi	17302
17303	A Course in Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	17303
17304	A Course in Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	17304
17305	A Course in Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	17305
17306	A Course in Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	17306
17307	A Course in Electrical Machine Design, Ed-5, by Sawhney (A.K)	Dhanpat	17307
17308	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17308
17309	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17309
17310	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17310
17311	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17311
17312	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17312
17313	Data Structures - A Pseudocode Approach With C, by Gilberg Richard (F	Thomson	17313
17314	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	17314
17315	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	17315
17316	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	17316
17317	Engineering Design, Ed-3, by Dieter George (E)	MCGH	17317
17318	Engineering Design, Ed-3, by Dieter George (E)	MCGH	17318
17319	Engineering Design, Ed-3, by Dieter George (E)	MCGH	17319
17320	Engineering Design, Ed-3, by Dieter George (E)	MCGH	17320
17321	Engineering Design, Ed-3, by Dieter George (E)	MCGH	17321
17322	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17322
17323	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17323
17324	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17324
17325	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17325
17326	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17326
17327	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17327
17328	Elements of Workshop Technology (Machine Tools), Ed-11, by Hajra Chd	MPP	17328
17329	Oxford Advanced 21st Century Dictionary English - English - Urdu, by A	KBT	17329
17330	Toon-2, by Mathy	Indian Expres	17330

Sheet1

17331	Advanced Unix Programming, Ed-2, by Rochkind Marc (J)	Pearson	17331
17332	Advanced Unix Programming, Ed-2, by Rochkind Marc (J)	Pearson	17332
17333	Linux Application Development, Ed-2, by Johnson Michael (K) & Troan E	Pearson	17333
17334	Linux Application Development, Ed-2, by Johnson Michael (K) & Troan E	Pearson	17334
17335	Extra Ordinary Uses for Ordinary Things, by Readers Digest	Readers Dige	17335
17336	GATE - SLP Engineering Mathematics Module - 1, by Vidyalankar	Vidyalankar	17336
17337	Midnight Bay You, by Roberts Nora	G.P. Putnam's	17337
17338	Clear and Present Danger, by Clancy Tom	G.P. Putnam's	17338
17339	Cause of Death, by Cornwell Patrica	G.P. Putnam's	17339
17340	Star Wars, by Zahn Timothy	Bantam Book	17340
17341	The Sands of Time, by Sheldon Sidney	William Morr	17341
17342	The Mirror of Her Dreams, by Donaldson Stephen (R)	Delrey	17342
17343	Three Fates, by Roberts Nora	G.P. Putnam's	17343
17344	The Stone Monkey, by Deaver Jeffery	Simon & Schu	17344
17345	Harry Potter and The Sorcerers Stone, by Rowling (J.K)	Scholastic Inc	17345
17346	Welcome to Dead House, by Stine (R.L)	Scholastic Inc	17346
17347	Stay Out of The Basement, by Stine (R.L)	Scholastic Inc	17347
17348	Say Cheese and Die-Again, by Stine (R.L)	Scholastic Inc	17348
17349	A Night in Terror Tower, by Stine (R.L)	Scholastic Inc	17349
17350	Dracula, by Stoker Bram	Baronet Book	17350
17351	The Brethren, by Grisham John	Double Day	17351
17352	The Stone Monkey, by Deaver Jeffery	Pocket Books	17352
17353	When The Wind Blows, by Patterson James	Warner Vision	17353
17354	The Painted House, by Grisham John	A Dell Books	17354
17355	A Case of Need, by Crichton Michael	A Signet Book	17355
17356	Clive Cussler, by Odyssey Trojan	Berkley Books	17356
17357	Rising Phoenix, by Mills Kyle	Harper Paper	17357
17358	Ken Follett, by Jackdaws	A Signet Book	17358
17359	A Warrant to Kill, by Casey Kathryn	Avon Books	17359
17360	Night of The Hawk, by Brown Dale	Berkley Books	17360
17361	To Trust a Stranger, by Robards Karen	Pocket Start E	17361
17362	Hello, Darkness, by Brown Sandra	Pocket Star B	17362
17363	Death Qualified, by Wilhelm Kate	Mira	17363
17364	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	17364
17365	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	17365
17366	Murder of The Mews, by Christie Agastha	Harper Colins	17366
17367	Shalimar The Clown, by Rushdie Salman	Jonathan Cap	17367
17368	The Other Side of Midnight, by Sheldon Sidney	Harper Colins	17368
17369	Knowledge Management - Classic and Contemporary Works, by Morey I	Universities P	17369
17370	The Political Evolution of Muslims in Tamil Nadu and Madras 1930-1947	Orient Longm	17370
17371	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17371
17372	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17372
17373	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17373
17374	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17374
17375	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17375
17376	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17376
17377	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17377
17378	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17378
17379	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17379
17380	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17380
17381	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17381
17382	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17382
17383	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17383

Sheet1

17384	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17384
17385	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17385
17386	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17386
17387	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17387
17388	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17388
17389	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17389
17390	Total Quality Management For Engineers, by Mohamed Zairi	Wood Head	17390
17391	Hydraulics and Pneumatics - A Technicians and Engineers Guide, by Pa	Jaico	17391
17392	English Dictionary - For Advanced Learner's, by Macmillan	Macmillan	17392
17393	Embedded Software Primer, by Simon David	Pearson	17393
17394	Embedded Software Primer, by Simon David	Pearson	17394
17395	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	17395
17396	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	17396
17397	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17397
17398	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17398
17399	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17399
17400	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17400
17401	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17401
17402	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17402
17403	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17403
17404	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17404
17405	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17405
17406	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17406
17407	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17407
17408	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17408
17409	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17409
17410	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17410
17411	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17411
17412	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17412
17413	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17413
17414	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17414
17415	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17415
17416	The Management and Control of Quality, Ed-6, by Evans James (R) & Li	Thomson	17416
17417	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	17417
17418	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17418
17419	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17419
17420	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17420
17421	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17421
17422	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17422
17423	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17423
17424	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17424
17425	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17425
17426	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17426
17427	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17427
17428	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17428
17429	Mechanics of Materials in SI Units, Ed-3, by Beer Ferdinand (P), Johnsto	TMH	17429
17430	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17430
17431	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17431
17432	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17432
17433	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17433
17434	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17434
17435	Principles of Interactive Multimedia, by Elsam Cook Mark	TMH	17435
17436	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17436

Sheet1

17437	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17437
17438	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17438
17439	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17439
17440	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17440
17441	Power System Analysis, by Grainger John (J) & Stevenson William (D)	TMH	17441
17442	Modern Computer Architecture, by Mohamed Rafiquzzaman & Rajan Ch	Galgotia	17442
17443	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17443
17444	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17444
17445	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17445
17446	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17446
17447	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17447
17448	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17448
17449	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17449
17450	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17450
17451	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17451
17452	Modern Television Practice - Principles Technology and Servicing, by Gu	New Age	17452
17453	Microprocessor and Its Applications, by Theagarajan (R), Dhanasekaran	New Age	17453
17454	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	17454
17455	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	17455
17456	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	17456
17457	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	17457
17458	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	17458
17459	Signals and Systems - Analysis Using Transform Methods and Matlab, b	TMH	17459
17460	Signals and Systems - Analysis Using Transform Methods and Matlab, b	TMH	17460
17461	Signals and Systems - Analysis Using Transform Methods and Matlab, b	TMH	17461
17462	Signals and Systems - Analysis Using Transform Methods and Matlab, b	TMH	17462
17463	Signals and Systems - Analysis Using Transform Methods and Matlab, b	TMH	17463
17464	Electronic Circuits - Discrete and Integrated, Ed-3, by Schilling Donald (TMH	17464
17465	Electronic Circuits - Discrete and Integrated, Ed-3, by Schilling Donald (TMH	17465
17466	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17466
17467	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17467
17468	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17468
17469	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17469
17470	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17470
17471	Multimedia Making It Work, Ed-6, by Vaughan Tay	TMH	17471
17472	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17472
17473	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17473
17474	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17474
17475	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17475
17476	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17476
17477	Solid Mechanics, by Hulse Ray, Keith Sherwin & Cain Jack	Palgrave	17477
17478	Object Oriected Programming - Concepts and Implementation, by Rajes	Fire Wall Med	17478
17479	Object Oriected Programming - Concepts and Implementation, by Rajes	Fire Wall Med	17479
17480	Object Oriected Programming - Concepts and Implementation, by Rajes	Fire Wall Med	17480
17481	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17481
17482	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17482
17483	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17483
17484	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17484
17485	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17485
17486	Control Engineering - Theroy and Practice, by Bandyopandhyou (M.N)	PHI	17486
17487	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17487
17488	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17488
17489	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17489

Sheet1

17490	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17490
17491	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17491
17492	Electric Power Generation,Transmission and Distribution, by Singh (S.N)	PHI	17492
17493	Operating Systems - Internals and Desgin Principles, by Stallings Willia	PHI	17493
17494	Operating Systems - Internals and Desgin Principles, by Stallings Willia	PHI	17494
17495	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	PHI	17495
17496	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	PHI	17496
17497	Strength of Materials in S.I units, Ed-3, by Ryder (G.H)	Macmillan	17497
17498	Strength of Materials in S.I units, Ed-3, by Ryder (G.H)	Macmillan	17498
17499	Strength of Materials in S.I units, Ed-3, by Ryder (G.H)	Macmillan	17499
17500	Strength of Materials in S.I units, Ed-3, by Ryder (G.H)	Macmillan	17500
17501	Strength of Materials in S.I units, Ed-3, by Ryder (G.H)	Macmillan	17501
17502	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17502
17503	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17503
17504	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17504
17505	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17505
17506	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17506
17507	Materials Science and Engineering - An Introduction, Ed-6, by Callister V	2005	17507
17508	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17508
17509	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17509
17510	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17510
17511	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17511
17512	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17512
17513	Fundamentals of Queueing Theory, Ed-3, by Gross Donald & Harris Carl	2004	17513
17514	Numerical Methods, by Balagurusamy (E)	TMH	17514
17515	Numerical Methods, by Balagurusamy (E)	TMH	17515
17516	Numerical Methods, by Balagurusamy (E)	TMH	17516
17517	Numerical Methods, by Balagurusamy (E)	TMH	17517
17518	Numerical Methods, by Balagurusamy (E)	TMH	17518
17519	Numerical Methods, by Balagurusamy (E)	TMH	17519
17520	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17520
17521	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17521
17522	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17522
17523	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17523
17524	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17524
17525	Internet Working With TCP / IP - Principles,Protocols and Architectures,	Pearson	17525
17526	Computer Organization and Architecture - Designing and Performance, E	Pearson	17526
17527	Computer Organization and Architecture - Designing and Performance, E	Pearson	17527
17528	Principles of Distributed Database Systems, by Ozsutamer (M), Valdurie	Pearson	17528
17529	Principles of Distributed Database Systems, by Ozsutamer (M), Valdurie	Pearson	17529
17530	TCP / IP Illustrated - The Protocols, by Stevens Richard (W)	Pearson	17530
17531	TCP / IP Illustrated - The Protocols, by Stevens Richard (W)	Pearson	17531
17532	Games of Numbers (Mathemajik), by Rahim (S.A)	Mathemajik S	17532
17533	TCP / IP Illustrated - The Protocols, by Stevens Richard (W)	Pearson	17533
17534	TCP / IP Illustrated - Tcp for Transactions,HTTP, NNTP, and The Unix D	Pearson	17534
17535	TCP / IP Illustrated - Tcp for Transactions,HTTP, NNTP, and The Unix D	Pearson	17535
17536	TCP / IP Illustrated - Tcp for Transactions,HTTP, NNTP, and The Unix D	Pearson	17536
17537	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17537
17538	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17538
17539	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17539
17540	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17540
17541	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17541
17542	Internet Working With TCP / IP - Design, Implementation and Internals, E	Pearson	17542

Sheet1

17543	Operational Amplifiers With Linear Integrated Circuits, Ed-4, by Stanley V	Pearson	17543
17544	Operational Amplifiers With Linear Integrated Circuits, Ed-4, by Stanley V	Pearson	17544
17545	Operational Amplifiers With Linear Integrated Circuits, Ed-4, by Stanley V	Pearson	17545
17546	Games of Numbers (Mathemajik), by Rahim (S.A)	Mathemajik S	17546
17547	Operational Amplifiers With Linear Intergrated Circuits, Ed-4, by Stanley	Pearson	17547
17548	Games of Numbers (Mathemajik), by Rahim (S.A)	Mathemajik S	17548
17549	TCP/IP Illustrated - The Implementation, by Wright Gary (R) & Stevens F	Mathemajik S	17549
17550	Environmental Studies - A Multidisciplinary Science, Ed-2, by Susila App	NCBH	17550
17551	TCP / IP Illustrated - The Implementation, by Wright Gary (R) & Stevens	Pearson	17551
17552	The Political Evolution of Muslims in Tamil Nadu and Madras-1930 1947,	Orient Longm	17552
17553	The Political Evolution of Muslims in Tamil Nadu and Madras-1930 1947,	Orient Longm	17553
17554	The Political Evolution of Muslims in Tamil Nadu and Madras-1930 1947,	Orient Longm	17554
17555	Electromagnetic Waves and Radiating, Ed-2, by Jordan Edward (C) & B	PHI	17555
17556	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17556
17557	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17557
17558	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17558
17559	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17559
17560	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17560
17561	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17561
17562	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17562
17563	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17563
17564	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17564
17565	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17565
17566	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17566
17567	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17567
17568	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17568
17569	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17569
17570	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17570
17571	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17571
17572	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17572
17573	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17573
17574	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17574
17575	Total Quality Management - Text With Cases, Ed-3, by Oakland John (S)	Butter Worth	17575
17576	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17576
17577	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17577
17578	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17578
17579	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17579
17580	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17580
17581	Probability, Statistics and Queueing Theory With Computer Science App	Academic Pre	17581
17582	Compilers Principles, Techniques and Tools, By Aho Alfred (V), Ravi Seth	Pearson	17582
17583	Compilers Principles, Techniques and Tools, By Aho Alfred (V), Ravi Seth	Pearson	17583
17584	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Morgan Kauf	17584
17585	Computer Architecture - A Quantitative Approach, Ed-3, by Hennessy Jol	Morgan Kauf	17585
17586	Design With Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	17586
17587	Design With Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	17587
17588	Essentials of Management - An International Perspective, Ed-6, by Koon	TMH	17588
17589	Pulse, Digital and Switching Waveforms, by Millman Jacob & Taub Herbe	TMH	17589
17590	Pulse, Digital and Switching Waveforms, by Millman Jacob & Taub Herbe	TMH	17590
17591	Pulse, Digital and Switching Waveforms, by Millman Jacob & Taub Herbe	TMH	17591
17592	Fundamentals of Heat and Mass Transfer, by Kothandraman (C.P)	New Age	17592
17593	Fundamentals of Heat and Mass Transfer, by Kothandraman (C.P)	New Age	17593
17594	Fundamentals of Heat and Mass Transfer, by Kothandraman (C.P)	New Age	17594
17595	Operations Resarch - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	17595

Sheet1

17596	Operations Resarch - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	17596
17597	Operations Resarch - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	17597
17598	Operations Resarch - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	17598
17599	Operations Resarch - An Introduction, Ed-7, by Taha Hamdy (A)	Pearson	17599
17600	Microprocessor Architecuture, Programming and Applications With the	Pearson	17600
17601	Electronic Devices and Circuits, Ed-4, by Bell David (A)	PHI	17601
17602	Electronic Devices and Circuits, Ed-4, by Bell David (A)	PHI	17602
17603	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17603
17604	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17604
17605	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17605
17606	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17606
17607	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17607
17608	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17608
17609	Modern Control Engineering, Ed-4, by Ogata Katsuhiko	Pearson	17609
17610	Using HTML-4, XML, & Java 1.2, by Ladd Eria & O'donnell Jim	PHI	17610
17611	Using HTML-4, XML, & Java 1.2, by Ladd Eria & O'donnell Jim	PHI	17611
17612	Using HTML-4, XML, & Java 1.2, by Ladd Eria & O'donnell Jim	PHI	17612
17613	Using HTML-4, XML, & Java 1.2, by Ladd Eria & O'donnell Jim	PHI	17613
17614	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	Pearson	17614
17615	Computer Networks, Ed-4, by Tanenbaum Andrew (S)	Pearson	17615
17616	Object - Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	17616
17617	Object - Oriented Programming With C++, Ed-2, by Balagurusamy (E)	TMH	17617
17618	Theory of Machines, Ed-2, by Rattan (S.S)	Pearson	17618
17619	Power System Analysis, by Saadat Hadi	Pearson	17619
17620	Probability, Statcstics and Random Processes (AU), Ed-2, by Veerarajar	TMH	17620
17621	Automatic Control Systems, Ed-8, by Kuo Benjamin (C) & Goinaraghifari	Johnwiley	17621
17622	Analog and Digital Signal Processing, Ed-2, by Ashok Ambardar	Thomson	17622
17623	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Whatley Patrick	Pearson	17623
17624	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Whatley Patrick	Pearson	17624
17625	Manorama Year Book 2006, by Malayala Manorama	Malayala Man	17625
17626	Manorama Year Book 2006, by Malayala Manorama	Malayala Man	17626
17627	Manorama Year Book 2006, by Malayala Manorama	Malayala Man	17627
17628	Manorama Year Book 2006, by Malayala Manorama	Malayala Man	17628
17629	Manorama Year Book 2006, by Malayala Manorama	Malayala Man	17629
17630	Manorama Year Book 2006 (Tamil), by Malayala Manorama	Malayala Man	17630
17631	Manorama Year Book 2006 (Tamil), by Malayala Manorama	Malayala Man	17631
17632	Manorama Year Book 2006 (Tamil), by Malayala Manorama	Malayala Man	17632
17633	Manorama Year Book 2006 (Tamil), by Malayala Manorama	Malayala Man	17633
17634	Manorama Year Book 2006 (Tamil), by Malayala Manorama	Malayala Man	17634
17635	GATE - Computer Science and Engineering, by G.K	G.K	17635
17636	GATE - Computer Science and Engineering, by G.K	G.K	17636
17637	GATE - Computer Science and Engineering, by G.K	G.K	17637
17638	Analog and Digital Communication - For 4th Sem CSE (AU), by Katra (J.	Tech-Max	17638
17639	Probability and Queuing Theory - For 4th Sem CSE (AU), by Subathra (F	Tech-Max	17639
17640	Microprocessors and Microcontrollers - For 4th Sem IT (AU), by Shah (U	Tech-Max	17640
17641	Digital Signal Processing - For 4th Sem IT (AU), by Bharapate (R.A) & K	Tech- Max	17641
17642	Probability and Statistics - For 4th Sem IT/MECH (AU), by Subathra (R)	Tech-Max	17642
17643	Engineering Mechanics -Statics and Dynamics (AU), by Sanju Unadkar	Tech-Max	17643
17644	Electromagnetic Fields - For 4th Sem ECE (AU), by Bharapate (R.A)	Tech-Max	17644
17645	Random Processes - For 4th Sem ECE (AU), by Subathra (R) & Shrividy	Tech-Max	17645
17646	Measurements and Instrumentation - For 4th Sem ECE (AU), by Shah (L	Tech-Max	17646
17647	Electronics and Microprocessors - For 4th Sem Mech (AU), by Katre (J.S	Tech-Max	17647
17648	Thermal Engineering - For 4th Sem Mech (AU) by Singhal (B.L)	Tech-Max	17648

Sheet1

17649	Kinematics of Machinery - For 4th Sem Mech (AU), by Singhal (B.L) & S	Tech-Max	17649
17650	Engineering Mechanics - Solution to University Expamples, by Sanjo Un	Tech-Max	17650
17651	Electrical Engineering and Control Systems For 4th Sem CSE (AU), by A	Charulatha	17651
17652	Environmental Science and Engineering - For 2nd Sem ECE,CSE,IT & 3	Lakshmi	17652
17653	A Text Book of Enineering Materials and Mettallurgy, by Winowlin Jappe	Lakmi	17653
17654	Transmission and Distribution - For 4 th Sem EEE (AU), by Jeraldin Ahila	Lakshmi	17654
17655	Computer Organization, Ed-5, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	17655
17656	Computer Organization, Ed-5, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	17656
17657	Computer Organization, Ed-5, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	17657
17658	Computer Organization, Ed-5, by Hamacher Carl, Vranesio Zvonko & Za	MCGH	17658
17659	Transmission and Distribution - for 4th Sem EEE-2004 (AU), by Bakshi (Technical	17659
17660	Transmission and Distribution - for 4th Sem EEE-2004 (AU), by Bakshi (Technical	17660
17661	Transmission and Distribution - for 4th Sem EEE-2004 (AU), by Bakshi (Technical	17661
17662	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17662
17663	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17663
17664	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17664
17665	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17665
17666	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17666
17667	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17667
17668	Computer Architecture - For 4th Sem.CSE/IT-2004 (AU), Ed-1, by Godse	Technical	17668
17669	Linear Integrated Circuits - For 4th Sem ECE 2004 (AU), by Bakshi (U.A	Technical	17669
17670	Linear Integrated Circuits - For 4th Sem ECE 2004 (AU), by Bakshi (U.A	Technical	17670
17671	Linear Integrated Circuits - For 4th Sem ECE 2004 (AU), by Bakshi (U.A	Technical	17671
17672	Linear Integrated Circuits - For 4th Sem ECE 2004 (AU), by Bakshi (U.A	Technical	17672
17673	Signals and Systems - For 4th Sem.ECE-2004 (AU), Ed-1, by Chitode (J	Technical	17673
17674	Signals and Systems - For 4th Sem.ECE-2004 (AU), Ed-1, by Chitode (J	Technical	17674
17675	Signals and Systems - For 4th Sem.ECE-2004 (AU), Ed-1, by Chitode (J	Technical	17675
17676	Signals and Systems - For 4th Sem.ECE-2004 (AU), Ed-1, by Chitode (J	Technical	17676
17677	Control Systems - For 4th Sem ECE & 4th Sem-EEE Students, Ed-2, by	Lakshmi	17677
17678	A Text Book on Fluid and Solid Mechanics (AU), by Seetharaman (S)	Anuradha	17678
17679	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17679
17680	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17680
17681	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17681
17682	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17682
17683	Total Quality Management, 3rd Ed. by Besterfield	Pearson	17683
17684	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17684
17685	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17685
17686	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17686
17687	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17687
17688	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17688
17689	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17689
17690	Total Quality Management, Ed-2, by Bester Field Dale (H), Besterfield M	Pearson	17690
17691	Protection and Switchgear - For 6th Sem.EEE (AU), Ed-1, by Bakshi (U.	Technical	17691
17692	Protection and Switchgear - For 6th Sem.EEE (AU), Ed-1, by Bakshi (U.	Technical	17692
17693	Protection and Switchgear - For 6th Sem.EEE (AU), Ed-1, by Bakshi (U.	Technical	17693
17694	Protection and Switchgear - For 6th Sem.EEE (AU), Ed-1, by Bakshi (U.	Technical	17694
17695	Transmission and Distribution - For 4th Sem EEE-2004 (AU), by Bakshi	Technical	17695
17696	Transmission and Distribution - For 4th Sem EEE-2004 (AU), by Bakshi	Technical	17696
17697	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	17697
17698	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	17698
17699	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	17699
17700	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	17700
17701	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	17701

Sheet1

17702	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17702
17703	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17703
17704	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17704
17705	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17705
17706	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17706
17707	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17707
17708	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17708
17709	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	17709
17710	Fundamentals of Computer Architecture, by Parthasarathy (K.A) & Senth	Vijay Nicole	17710
17711	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	17711
17712	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	17712
17713	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	17713
17714	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	17714
17715	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17715
17716	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17716
17717	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17717
17718	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17718
17719	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17719
17720	Mechanics of Solids - Theory and Problems, by Singh (K)	Pearson	17720
17721	Software Engineering, Ed-7, by Sommerville Ian	Pearson	17721
17722	Software Engineering, Ed-7, by Sommerville Ian	Pearson	17722
17723	Multimedia - Computing, Communications and Applications, by Steinmetz	Pearson	17723
17724	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	17724
17725	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	17725
17726	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	17726
17727	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	17727
17728	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	17728
17729	Spoken English For You - Level One, Ed-3, by Radhakrishna Pillai (G) &	Emerald	17729
17730	Spoken English For You - Level One, Ed-3, by Radhakrishna Pillai (G) &	Emerald	17730
17731	Spoken English For You - Level One, Ed-3, by Radhakrishna Pillai (G) &	Emerald	17731
17732	Spoken English For You - Level Two, by Radhakrishna Pillai (G)	Pearson	17732
17733	Spoken English For You - Level Two, by Radhakrishna Pillai (G)	Pearson	17733
17734	Spoken English For You - Level Two, by Radhakrishna Pillai (G)	Pearson	17734
17735	Written English For You, by Radhakrishna Pillai (G), Rajeeven (K) & Bha	Pearson	17735
17736	Written English For You, by Radhakrishna Pillai (G), Rajeeven (K) & Bha	Pearson	17736
17737	Improve Your English, by Dhamija (P.V)	Pearson	17737
17738	Improve Your English, by Dhamija (P.V)	Pearson	17738
17739	Form and Function - A Communicative Grammar For Colleges, by Sasiku	Pearson	17739
17740	Form and Function - A Communicative Grammar For Colleges, by Sasiku	Pearson	17740
17741	Every Body's Guide to English, by Sundaresan (R)	Pearson	17741
17742	Every Body's Guide to English, by Sundaresan (R)	Pearson	17742
17743	English for Success - A Guide to Ensure Success to Competitive Examinin	Pearson	17743
17744	English for Success - A Guide to Ensure Success to Competitive Examinin	Pearson	17744
17745	English for Competitive Examinations, by Soraswathi (V) & Maya Mudhb	Pearson	17745
17746	English for Competitive Examinations, by Soraswathi (V) & Maya Mudhb	Pearson	17746
17747	Idioms and Proverbs - A Collection of Idioms, Pherases and Proverbs, by	Pearson	17747
17748	Idioms and Proverbs - A Collection of Idioms, Pherases and Proverbs, by	Pearson	17748
17749	Power Words in Pairs - With Model Sentences, by Krishna (B.N.R)	Emerald	17749
17750	Power Words in Pairs - With Model Sentences, by Krishna (B.N.R)	Emerald	17750
17751	English Practice Book - For Under Graduates, by Farhathullah (T.M)	Emerald	17751
17752	English Practice Book - For Under Graduates, by Farhathullah (T.M)	Emerald	17752
17753	English Practice Books For Engineering Students (I Year B.E & B.Tech S	Emerald	17753
17754	English Practice Books For Engineering Students (I Year B.E & B.Tech S	Emerald	17754

Sheet1

17755	Effective English For Technical Communication, by Farhathullah (T.M)	Emerald	17755
17756	Effective English For Technical Communication, by Farhathullah (T.M)	Emerald	17756
17757	English Grammar and Composition, by Radhakrishna Pillai (G)	Emerald	17757
17758	English Grammar and Composition, by Radhakrishna Pillai (G)	Emerald	17758
17759	Emerald Treasury of Famous Speeches, by Balarama Gupta (G.S)	Emerald	17759
17760	Emerald Treasury of Famous Speeches, by Balarama Gupta (G.S)	Emerald	17760
17761	100 Essays on Current Topics, by Sundaresan (R)	Emerald	17761
17762	100 Essays on Current Topics, by Sundaresan (R)	Emerald	17762
17763	Algebra Analytical Geometry (2D) and Trigonometry, by Sudha (S)	Emerald	17763
17764	Algebra Analytical Geometry (2D) and Trigonometry, by Sudha (S)	Emerald	17764
17765	Algebra Analytical Geometry (2D) and Trigonometry, by Sudha (S)	Emerald	17765
17766	Algebra Analytical Geometry (2D) and Trigonometry, by Sudha (S)	Emerald	17766
17767	Algebra Analytical Geometry (2D) and Trigonometry, by Sudha (S)	Emerald	17767
17768	Complex Analysis, by Duraipandian (P), Laxmi Duraipandian & Muhilan (1984	17768
17769	Complex Analysis, by Duraipandian (P), Laxmi Duraipandian & Muhilan (1984	17769
17770	Differential Equations and Integral Transforms, by Sudha (S)	Emerald	17770
17771	Differential Equations and Integral Transforms, by Sudha (S)	Emerald	17771
17772	Differential Equations and Integral Transforms, by Sudha (S)	Emerald	17772
17773	Differential Equations and Integral Transforms, by Sudha (S)	Emerald	17773
17774	Differential Equations and Integral Transforms, by Sudha (S)	Emerald	17774
17775	Business Accounting, by Murthy (A) & Chokalingam (S.M)	Emerald	17775
17776	Business Accounting, by Murthy (A) & Chokalingam (S.M)	Emerald	17776
17777	Business Accounting, by Murthy (A) & Chokalingam (S.M)	Emerald	17777
17778	Legal Aspects of Business, by Sumathi (S) & Saravanavel (P)	Emerald	17778
17779	Legal Aspects of Business, by Sumathi (S) & Saravanavel (P)	Emerald	17779
17780	Legal Aspects of Business, by Sumathi (S) & Saravanavel (P)	Emerald	17780
17781	Legal Aspects of Business, by Sumathi (S) & Saravanavel (P)	Emerald	17781
17782	Legal Aspects of Business, by Sumathi (S) & Saravanavel (P)	Emerald	17782
17783	Fear - Free Children, by Janet Hall	Emerald	17783
17784	Fear - Free Children, by Janet Hall	Emerald	17784
17785	Basic Master, by Gnanasundaram (V.B) & Padmini (R.S)	Emerald	17785
17786	Basic Master, by Gnanasundaram (V.B) & Padmini (R.S)	Emerald	17786
17787	Basic Master, by Gnanasundaram (V.B) & Padmini (R.S)	Emerald	17787
17788	Basic Master, by Gnanasundaram (V.B) & Padmini (R.S)	Emerald	17788
17789	Basic Master, by Gnanasundaram (V.B) & Padmini (R.S)	Emerald	17789
17790	Consumer Perceptions and Purchase Decisions, by Ravichandran (M)	Emerald	17790
17791	Consumer Perceptions and Purchase Decisions, by Ravichandran (M)	Emerald	17791
17792	Consumer Perceptions and Purchase Decisions, by Ravichandran (M)	Emerald	17792
17793	Consumer Perceptions and Purchase Decisions, by Ravichandran (M)	Emerald	17793
17794	Consumer Perceptions and Purchase Decisions, by Ravichandran (M)	Emerald	17794
17795	Neengalum Alidil Angilam Pesalam (Tamil), by Sadasiva Raju (V.N)	Sura Books	17795
17796	Neengalum Alidil Angilam Pesalam (Tamil), by Sadasiva Raju (V.N)	Sura Books	17796
17797	Neengalum Alidil Angilam Pesalam (Tamil), by Sadasiva Raju (V.N)	Sura Books	17797
17798	Spoken English Easy Course (Tamil), by Muthukrishnan (S)	Lakshmi	17798
17799	Spoken English Easy Course (Tamil), by Muthukrishnan (S)	Lakshmi	17799
17800	Spoken English Easy Course (Tamil), by Muthukrishnan (S)	Lakshmi	17800
17801	Rapidex English Speaking Course (Tamil), by Thangamani	Pustak	17801
17802	Rapidex English Speaking Course (Tamil), by Thangamani	Pustak	17802
17803	Rapidex English Speaking Course (Tamil), by Thangamani	Pustak	17803
17804	Digital Signal Processing, by Poornachandra (S) & Sasikala (B)	Vijay Nicole	17804
17805	Computer Architecture - For 4th Sem CSE/IT (AU), by Venkata Vara Pra	Charulatha	17805
17806	Multimedia Literacy, Ed-3, by Hofstetter Fred (T)	MCGH	17806
17807	Multimedia Literacy, Ed-3, by Hofstetter Fred (T)	MCGH	17807

Sheet1

17808	Data Structures, by Chitra (A) & Rajan (P.T)	Vijay Nicole	17808
17809	Data Structures, by Chitra (A) & Rajan (P.T)	Vijay Nicole	17809
17810	Engineering Graphics Using Autocad, Ed-2, by Jeyapoovan (T)	Vikas	17810
17811	Engineering Practices Lab - Basic Workshop Practice Manual, Ed-2, by	Vikas	17811
17812	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	17812
17813	Partnerships for Sustainable Development Addressing the WEHAB Agen	Teri	17813
17814	Concise Islamic Encyclopedia, by Ibrahim Khan (T.P.M)	Addone	17814
17815	Addone Super Spoken English (Tamil), by Ravindran Nair	Addone	17815
17816	Addone Comprehensive Dictionary (English - English - Tamil), by Addone	Addone	17816
17817	Mathematics Rank Scorer, by Sudheesh Chandran (V.S)	Addone	17817
17818	Easy English Through Tamil (Spoken English - With Grammar), by Paul	Addone	17818
17819	Addone Super Spoken English (Supplement), by Addone Pub	Addone	17819
17820	Practical Software Testing, by Burnstein Ilene	Springer	17820
17821	Embedded C Programming and The Atmel AVR, by Barnett Richard, O C	Thomson Del	17821
17822	Pillars of Hope - NGOS in Woman Self - Help Movement of Tamilnadu, b	Vetri	17822
17823	Laboratory Experiments and PSPICE Simulations in Analog Electronics,	PHI	17823
17824	Effective Methods for Software Testing, Ed-2, by Perry William (E)	John Wiley	17824
17825	Effective Methods for Software Testing, Ed-2, by Perry William (E)	John Wiley	17825
17826	Effective Methods for Software Testing, Ed-2, by Perry William (E)	John Wiley	17826
17827	Teri Energy Data Directory and Yearbook 2004/05, by Teri	Teri	17827
17828	The Unified Modelling Language Reference Manual, Ed-2, by Rumbaugh	Pearson	17828
17829	Antennas - For all Applications, Ed-3, by Kraus John (D) & Merhef ka Ro	TMH	17829
17830	Antennas - For all Applications, Ed-3, by Kraus John (D) & Merhef ka Ro	TMH	17830
17831	Antennas - For all Applications, Ed-3, by Kraus John (D) & Merhef ka Ro	TMH	17831
17832	Antennas - For all Applications, Ed-3, by Kraus John (D) & Merhef ka Ro	TMH	17832
17833	Antennas - For all Applications, Ed-3, by Kraus John (D) & Merhef ka Ro	TMH	17833
17834	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17834
17835	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17835
17836	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17836
17837	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17837
17838	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17838
17839	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17839
17840	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17840
17841	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17841
17842	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17842
17843	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17843
17844	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17844
17845	Electromagnetics With Applications, Ed-5, by Kraus John (D) & Fleisch D	MC	17845
17846	Digital Principles and Applications, Ed-5, by Leach Donald (P) & Malvino	TMH	17846
17847	Digital Principles and Applications, Ed-5, by Leach Donald (P) & Malvino	TMH	17847
17848	Digital Principles and Applications, Ed-5, by Leach Donald (P) & Malvino	TMH	17848
17849	Digital Principles and Applications, Ed-5, by Leach Donald (P) & Malvino	TMH	17849
17850	Digital Signal Processing - Cover Signal and Systems, by Salivahanan (S	TMH	17850
17851	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	17851
17852	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	17852
17853	Design of Machinery, Ed-3, by Norton Robert	TMH	17853
17854	Design of Machinery, Ed-3, by Norton Robert	TMH	17854
17855	Design of Machinery, Ed-3, by Norton Robert	TMH	17855
17856	Design of Machinery, Ed-3, by Norton Robert	TMH	17856
17857	Design of Machinery, Ed-3, by Norton Robert	TMH	17857
17858	Design of Machinery, Ed-3, by Norton Robert	TMH	17858
17859	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17859
17860	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17860

Sheet1

17861	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17861
17862	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17862
17863	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17863
17864	Principles of Management, Ed-3, by Tripathi (P.C) & Reddy (P.N)	TMH	17864
17865	Introduction to Automata Theory Languages and Computation, by Hopcr	Narosa	17865
17866	Introduction to Automata Theory Languages and Computation, by Hopcr	Narosa	17866
17867	Introduction to Automata Theory Languages and Computation, by Hopcr	Narosa	17867
17868	Fundamentals of Electrical and Electronics Engineering - Includes Com	Scitech	17868
17869	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17869
17870	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17870
17871	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17871
17872	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17872
17873	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17873
17874	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17874
17875	Introduction to Automata Theory Languages and Computation, by Hopcr	Nasora	17875
17876	Discrete Mathematical Structures With Applications to Computer Science	TMH	17876
17877	Discrete Mathematical Structures With Applications to Computer Science	TMH	17877
17878	Discrete Mathematical Structures With Applications to Computer Science	TMH	17878
17879	Discrete Mathematical Structures With Applications to Computer Science	TMH	17879
17880	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17880
17881	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17881
17882	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17882
17883	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17883
17884	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17884
17885	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17885
17886	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17886
17887	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17887
17888	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17888
17889	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Johnwiley	17889
17890	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17890
17891	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17891
17892	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17892
17893	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17893
17894	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17894
17895	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17895
17896	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17896
17897	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17897
17898	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17898
17899	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17899
17900	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17900
17901	An Introduction to Air Pollution, Ed-2, by Trivedy (R.K) & Goel (P.K)	B.S.P	17901
17902	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17902
17903	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17903
17904	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17904
17905	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17905
17906	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17906
17907	Power System Protection and Switchgears, by Ravindranath (B) & Chan	New Age	17907
17908	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17908
17909	Sura's Year Book 2004, by Subburaj (V.V.K)	Sura College	17909
17910	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17910
17911	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17911
17912	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17912
17913	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17913

Sheet1

17914	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17914
17915	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17915
17916	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17916
17917	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17917
17918	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	17918
17919	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17919
17920	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17920
17921	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17921
17922	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17922
17923	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17923
17924	Electrical Power Systems, Ed-4, by Wadhwa (C.L)	New Age	17924
17925	Control Systems - For 5th Sem ECE (AU), by Bakshi (U.A) & Bakshi (V.U)	Technical	17925
17926	Design of Machine Elements, by Bhandari (V.B)	TMH	17926
17927	Design of Machine Elements, by Bhandari (V.B)	TMH	17927
17928	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17928
17929	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17929
17930	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17930
17931	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17931
17932	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17932
17933	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17933
17934	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17934
17935	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17935
17936	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17936
17937	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17937
17938	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17938
17939	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	17939
17940	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17940
17941	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17941
17942	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17942
17943	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17943
17944	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17944
17945	Microprocessors and Interfacing Programming and Hardware, by Hall Dc	TMH	17945
17946	Essentials of Management - An International Perspective, Ed-6, by Koon	TMH	17946
17947	Essentials of Management - An International Perspective, Ed-6, by Koon	TMH	17947
17948	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	17948
17949	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	17949
17950	Introduction to Languages and The Theory of Computation, Ed-3, by Ma	TMH	17950
17951	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17951
17952	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17952
17953	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17953
17954	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17954
17955	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17955
17956	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17956
17957	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17957
17958	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17958
17959	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17959
17960	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17960
17961	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17961
17962	Managerial Economics - Concepts and Cases, by Mote (V.L), Samuel Pa	TMH	17962
17963	Semiconductor Physics and Devices - Basic Principles, Ed-3, by Neama	TMH	17963
17964	Discrete Mathematics and Its Applications, Ed-5, by Rosen Kenneth (H)	TMH	17964
17965	Discrete Mathematics and Its Applications, Ed-5, by Rosen Kenneth (H)	TMH	17965
17966	Discrete Mathematics and Its Applications, Ed-5, by Rosen Kenneth (H)	TMH	17966

Sheet1

17967	Discrete Mathematics and Its Applications, Ed-5, by Rosen Kenneth (H)	TMH	17967
17968	Foundations For Microwave Engineering, Ed-2, by Collin Robert (E)	Johnwiley	17968
17969	Foundations For Microwave Engineering, Ed-2, by Collin Robert (E)	Johnwiley	17969
17970	Foundations For Microwave Engineering, Ed-2, by Collin Robert (E)	Johnwiley	17970
17971	Foundations For Microwave Engineering, Ed-2, by Collin Robert (E)	Johnwiley	17971
17972	Foundations For Microwave Engineering, Ed-2, by Collin Robert (E)	Johnwiley	17972
17973	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	17973
17974	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	17974
17975	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	17975
17976	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	17976
17977	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	17977
17978	Introduction to Automata Theory, Languages and Computations, by Hopf	Narosa	17978
17979	Computer Networking - A Top Down Approach Featuring The Internet, Ed	Pearson	17979
17980	Computer Networking - A Top Down Approach Featuring The Internet, Ed	Pearson	17980
17981	Computer Networking - A Top Down Approach Featuring The Internet, Ed	Pearson	17981
17982	Data and Computer Communications, Ed-7, by Stallings William	Pearson	17982
17983	Data and Computer Communications, Ed-7, by Stallings William	Pearson	17983
17984	Data and Computer Communications, Ed-7, by Stallings William	Pearson	17984
17985	Data and Computer Communications, Ed-7, by Stallings William	Pearson	17985
17986	Data and Computer Communications, Ed-7, by Stallings William	Pearson	17986
17987	Discrete and Combinatorial Mathematics An Applied Introduction, Ed-4, K	Pearson	17987
17988	Discrete and Combinatorial Mathematics An Applied Introduction, Ed-4, K	Pearson	17988
17989	Discrete Mathematics, Ed-5, by Johnson Baugh Richard	Pearson	17989
17990	Discrete Mathematics, Ed-5, by Johnson Baugh Richard	Pearson	17990
17991	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17991
17992	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17992
17993	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17993
17994	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17994
17995	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17995
17996	Electronic Devices, Ed-6, by Floyd Thomas (L)	Pearson	17996
17997	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	17997
17998	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	17998
17999	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	17999
18000	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	18000
18001	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	18001
18002	Digital Design - Principles and Practice, Ed-3, by Wakerly John (F)	Pearson	18002
18003	A Textbook of Production Technology (Manufacturing Processes), Ed-6,	S Chand	18003
18004	A Textbook of Production Technology (Manufacturing Processes), Ed-6,	S Chand	18004
18005	A Textbook of Production Technology (Manufacturing Processes), Ed-6,	S Chand	18005
18006	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18006
18007	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18007
18008	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18008
18009	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18009
18010	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18010
18011	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18011
18012	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18012
18013	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18013
18014	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18014
18015	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	18015
18016	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18016
18017	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18017
18018	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18018
18019	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18019

Sheet1

18020	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18020
18021	Database Systems Design Implementation and Management, Ed-5, by F	Thomson	18021
18022	Digital Principles and Applications, Ed-6, by Leach Donald (P), Malvino	TMH	18022
18023	Digital Principles and Applications, Ed-6, by Leach Donald (P), Malvino	TMH	18023
18024	Thermodynamics, by Arora (C.P)	TMH	18024
18025	Thermodynamics, by Arora (C.P)	TMH	18025
18026	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18026
18027	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18027
18028	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18028
18029	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18029
18030	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18030
18031	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18031
18032	Solid State Drivers - For 6th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18032
18033	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18033
18034	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18034
18035	Solid State Drives - For 7th Sem EEE (AU), by Thiyagarajan (V)	Lakshmi	18035
18036	Digital Signal Processors - Architecture, Programming and Applications,	TMH	18036
18037	Digital Signal Processors - Architecture, Programming and Applications,	TMH	18037
18038	Digital Signal Processors - Architecture, Programming and Applications,	TMH	18038
18039	Digital Signal Processors - Architecture, Programming and Applications,	TMH	18039
18040	Digital Signal Processors - Architecture, Programming and Applications,	TMH	18040
18041	Computer Fundamentals - Concepts, Systems and Applications, Ed-3, b	BPB	18041
18042	Engineering Chemistry - I (AU), Ed-6, by Ravikrishnan (A)	Sri Krishna	18042
18043	Engineering Chemistry - I (AU), Ed-6, by Ravikrishnan (A)	Sri Krishna	18043
18044	English for Engineers and Technologists - A Skills Approach, by Divisio	Orient Longm	18044
18045	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	18045
18046	Environmental Science and Engineering For 2nd Sem (AU), by Anubha I	New Age	18046
18047	Environmental Science and Engineering For 2nd Sem (AU), by Anubha I	New Age	18047
18048	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	18048
18049	Engineering Mathematics - II For 2nd Sem (AU), by Singaravelu (A)	Meenakshi	18049
18050	CY 1153 Engineering Chemistry - II (For 2nd Sem Mech Production) Eng	Sri Krishna	18050
18051	CY 1153 Engineering Chemistry - II (For 2nd Sem Mech Production) Eng	Sri Krishna	18051
18052	CY 1151 Engineering Chemistry - II For 2nd Sem EEE (AU), Ed-2, by Ra	Sri Krishna	18052
18053	CY 1151 Engineering Chemistry - II For 2nd Sem EEE (AU), Ed-2, by Ra	Sri Krishna	18053
18054	Basic Electrical Engineering (AU), by Gnanavadivel (J), Maruthapandi, V	Anuradha	18054
18055	Basic Electrical Engineering (AU), by Gnanavadivel (J), Maruthapandi, V	Anuradha	18055
18056	Physics - II For 2nd Sem Mechanical (AU), by Iyandurai (N) & Senthil Ku	VRB	18056
18057	Physics - II For 2nd Sem Mechanical (AU), by Iyandurai (N) & Senthil Ku	VRB	18057
18058	Physics - II For 2nd Sem CSE/IT (AU), Ed-2, by Kalpana Rajan (S), Sent	VRB	18058
18059	Physics - II For 2nd Sem EEE (AU) (PH1151), by Senthil Kumar (G) & Iy	VRB	18059
18060	Physics - II For 2nd Sem EEE (AU) (PH1151), by Senthil Kumar (G) & Iy	VRB	18060
18061	Physics - II For 2nd Sem EEE (AU) (PH1151), by Senthil Kumar (G) & Iy	VRB	18061
18062	Principles of Electrical Engineering (AU), by Mehta (V.K) & Rohit Mehta	S Chand	18062
18063	Principles of Electrical Engineering (AU), by Mehta (V.K) & Rohit Mehta	S Chand	18063
18064	Principles of Electrical Engineering (AU), by Mehta (V.K) & Rohit Mehta	S Chand	18064
18065	Engineering Mechanics (AU), Ed-1, by Bansal (R.K)	Laxmi	18065
18066	Engineering Mechanics (AU), Ed-1, by Bansal (R.K)	Laxmi	18066
18067	Engineering Mechanics (AU), Ed-1, by Bansal (R.K)	Laxmi	18067
18068	Engineering Mechanics (AU), Ed-1, by Bansal (R.K)	Laxmi	18068
18069	Engineering Mechanics (AU), Ed-1, by Bansal (R.K)	Laxmi	18069
18070	Mechanics of Solids (AU), Ed-1, by Bansal (R.K)	Laxmi	18070
18071	Mechanics of Solids (AU), Ed-1, by Bansal (R.K)	Laxmi	18071
18072	Mechanics of Solids (AU), Ed-1, by Bansal (R.K)	Laxmi	18072

Sheet1

18073	Mechanics of Solids (AU), Ed-1, by Bansal (R.K)	Laxmi	18073
18074	Mechanics of Fluids (AU), Ed-1, by Bansal (R.K)	Laxmi	18074
18075	Mechanics of Fluids (AU), Ed-1, by Bansal (R.K)	Laxmi	18075
18076	Mechanics of Fluids (AU), Ed-1, by Bansal (R.K)	Laxmi	18076
18077	Elements of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	18077
18078	Elements of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	18078
18079	Elements of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	18079
18080	Elements of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	18080
18081	Elements of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	18081
18082	Data Structures Using C and C++, Ed-2, by Langsam Yedidyah, Augenst	PHI	18082
18083	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	18083
18084	A Textbook of Engineering English - For First Sem B.E/B Tech (AU), by	Lakshmi	18084
18085	CNC Technology (AU), by Samuel Raja & Ravi Kumar (K)	Dhanpat Rai	18085
18086	Multimedia Systems - For 6th Sem IT (AU), by Sathappan (S.P) & Sekar	Sai Sakthi	18086
18087	Engineering Mathematics - III For 3rd Sem (AU), Ed-1, by Singaravelu (A)	Meenakshi	18087
18088	Workshop Manual, by Kannaiah (P) & Narayana (K.L)	Scitech	18088
18089	Communication Theory - For 5th Sem ECE (AU), by Jabeena (A) & Mura	ARS	18089
18090	Electrical Drivers and Control - For 3rd Sem Mech Engg (AU), by Pugaz	ARS	18090
18091	Introduction to Environmental Science and Engineering (AU), by Raman	Vijay Nicole	18091
18092	Engineering Practices Laboratory - For 1st Year B.E/B.Tech (AU), by Ve	A Kash Nekaa	18092
18093	Structural Analysis, by Negi (L.S) & Jangid (R.S)	TMH	18093
18094	A Complete Placement Guidance, by Venkatachalam (V) & Thangavel (M)	Anuradha	18094
18095	Thermodynamics - For 3rd Sem Mech (AU), Ed-1, by Ramachandran (S)	Airwalk	18095
18096	Basic Electrical Engineering, Ed-1, By Nagsarkar (T.K) & Sukija (M.S)	Oxford	18096
18097	Fluid Mechanics and Machinery - For 3rd Sem Mech Engg (AU), by Ram	Airwalk	18097
18098	Engineering Mechanics - For 1st Year B.E/B.Tech Students (AU), Ed-5, t	KVN	18098
18099	Engineering Graphics (AU), Ed-5, by Venugopal (K)	New Age	18099
18100	Power System Analysis, by Saadat Hadi	TMH	18100
18101	Analysis and Design of Digital Integrated Circuits, Ed-3, by Hodges Dav	TMH	18101
18102	Programming in Ansi C, Ed-3, by Balagurusamy (E)	TMH	18102
18103	Signals and Systems, Ed-3, by Batmavady Grivasan (S)	Hi Tech	18103
18104	Digital Electronics, Ed-2, by Manoharan (P.S)	Charulatha	18104
18105	Microsoft Visual Web Developer 2005, by Buyens Jim	PHI	18105
18106	Microsoft Visual Web Developer 2005, by Buyens Jim	PHI	18106
18107	Microsoft Visual Web Developer 2005, by Buyens Jim	PHI	18107
18108	Engineering Chemistry - I For First Sem B.E/B.Tech (AU), Ed-5, by Ravik	Sri Krishna	18108
18109	Engineering Chemistry - I For First Sem B.E/B.Tech (AU), Ed-5, by Ravik	Sri Krishna	18109
18110	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	18110
18111	Engineering Physics - I (AU), Ed-4, by Arumugam (M)	Anuradha	18111
18112	MA 131 Mathematics - I For 1st Sem (AU), by Singaravelu (A)	Meenakshi	18112
18113	MA 131 Mathematics - I For 1st Sem (AU), by Singaravelu (A)	Meenakshi	18113
18114	Fundamentals of Computer, Ed-4, by Rajaraman (V)	PHI	18114
18115	Fundamentals of Computer, Ed-4, by Rajaraman (V)	PHI	18115
18116	Engineering Mathematics For 3rd Sem (AU), Ed-3, by Veerarajan (T)	TMH	18116
18117	Engineering Mathematics For 3rd Sem (AU), Ed-3, by Veerarajan (T)	TMH	18117
18118	Engineering Mathematics For 3rd Sem (AU), Ed-3, by Veerarajan (T)	TMH	18118
18119	Learning to Communicate A Resource Book for Scientists and Technolog	Allied	18119
18120	Learning to Communicate A Resource Book for Scientists and Technolog	Allied	18120
18121	Introduction to High Performance Networks, by Muthukumaran (B)	Vijay Nicole	18121
18122	Introduction to High Performance Networks, by Muthukumaran (B)	Vijay Nicole	18122
18123	Engineering Physics, by Kumar (J), Moorthy Babu (S) & Vasudevan (S)	Vijay Nicole	18123
18124	Engineering Physics, by Kumar (J), Moorthy Babu (S) & Vasudevan (S)	Vijay Nicole	18124
18125	Introduction to Computers, Ed-6, by Norton Peter	TMH	18125

Sheet1

18126	Engineering Mathematics - I Common to all Branches (AU), by Balaji	2006	18126
18127	Microprocessors and Microcontrollers For 4th Sem IT & 5th Sem CSE 20	Technical	18127
18128	Linear Integrated Circuits - For 4th Sem ECE 2004 (AU), by Bakshi (U.A	Technical	18128
18129	Digital Signal Processing - For 5th Sem ECE 2004 (AU), by Chitode (J.S	Technical	18129
18130	Power Electronics - For 5th Sem EEE 2004 (AU), by Chitode (J.S)	Technical	18130
18131	Principles of Communication For 3rd Sem IT 2004 (AU), by Chitode (J.S	Technical	18131
18132	Microprocessors and its Applications For 5th Sem ECE 2004 (AU), by G	Technical	18132
18133	Production and Switchgear - For 5th Sem EEE 2004 (AU), by Bakshi (U.	Technical	18133
18134	Transmission Lines and Waveguides - For 5th Sem ECE 2004 (AU), by E	Technical	18134
18135	Electrical Machines - II For 4th Sem EEE 2004 (AU), by Bakshi (U.A) &	Technical	18135
18136	Principles of Analog and Digital Communication, by Sakthivel Murugan (RBA	18136
18137	Computer Programming, by Sudharsan (P)	RBA	18137
18138	Engineering Thermodynamics, Ed-3, by Murugesan (S.N)	RBA	18138
18139	Microprocessors and Microcontrollers, by Nagoorkani (A)	RBA	18139
18140	Getting Ahead With English - The Textbook for First B.E/B.Tech (AU), by	RBA	18140
18141	Principles of Electromagnetic Theory, by Srinivasula Reddy (A)	RBA	18141
18142	Computer Programming (Free Supplement Book), by Sudharsan (P)	RBA	18142
18143	Computer Programming (Free Supplement Book), by Sudharsan (P)	RBA	18143
18144	Computer Programming, by Sudharsan (P)	RBA	18144
18145	Introduction to Information Technology, by ITL Education Solutions	Pearson	18145
18146	Introduction to Information Technology, by ITL Education Solutions	Pearson	18146
18147	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18147
18148	Basic Electrical Engineering - For First Year B.E/B.Tech (AU), by Balach	VRB	18148
18149	Electric Circuits Theory and Analysis - For First Year B.E/B.Tech (AU), b	Pearson	18149
18150	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18150
18151	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18151
18152	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18152
18153	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18153
18154	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18154
18155	Mechatronics - Electronics in Products and Processes, by Bradley (D.A)	Nelson	18155
18156	Engineering Practices Laboratory - For First Year B.E/B.Tech (AU), Ed-8	Akash Nekaa	18156
18157	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18157
18158	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18158
18159	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18159
18160	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18160
18161	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18161
18162	Fundamentals of Power System Protection, by Paithankar (Y.G) & Bhide	PHI	18162
18163	Electronic Circuits & Analysis (Circuit Theory) For First Year EEE & EC	A.R.	18163
18164	Engineering Chemistry - For First Year B.E/B.Tech (AU), Ed-16, by Jain (Dhanpar Rai	18164
18165	Laboratory Manual on Engineering Chemistry - For First Year B.E/B.Tech	Dhanpat Rai	18165
18166	MA1X01 Engineering Mathematics - I For First Year B.E/B.Tech (AU), by	Sri Krishna	18166
18167	Operation Research, Ed-2, by Kalavathy	Vikas	18167
18168	Financial Accounting - A Managerial Perspective, Ed-2, by Narayana Sw	PHI	18168
18169	Economic Environment of Business Macroeconomics Analysis, by Ahuja	S Chand	18169
18170	A Textbook of Mercantile Law (Commercial Law), Ed-3, by Gogna (P.P.S)	S Chand	18170
18171	Indian Economy, by Ruddar Datt & Sundharam (K.P.M)	S Chand	18171
18172	Management Accounting, Ed-3, by Pillai (R.S.N) & Bagavathi	S Chand	18172
18173	Introduction to Management Accounting, Ed-13, by Horngren Charles (T	PHI	18173
18174	Operation Research, Ed-2, by Panneerselvam (R)	S Chand	18174
18175	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	18175
18176	Basic Business Communication - Skill For Empowering the Internet Gen	TMH	18176
18177	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18177
18178	A Textbook of Machine Design (In SI Units), Ed-3, by Md.Jalaludeen (S)	Anuradha	18178

Sheet1

18179	A Textbook of Machine Design (In SI Units), Ed-3, by Md.Jalaludeen (S)	Anuradha	18179
18180	A Textbook of Machine Design (In SI Units), Ed-3, by Md.Jalaludeen (S)	Anuradha	18180
18181	A Textbook of Machine Design (In SI Units), Ed-3, by Md.Jalaludeen (S)	Anuradha	18181
18182	A Textbook of Machine Design (In SI Units), Ed-3, by Md.Jalaludeen (S)	Anuradha	18182
18183	Microprocessors its Applications - For 5th Sem ECE (AU), by Manoharan	Charulatha	18183
18184	Quantitative Techniques in Management, Ed-3, by Vohra (N.D)	TMH	18184
18185	Statics for Business and Economics, Ed-3, by Hooda (R.P)	Macmillan	18185
18186	Engineering Chemistry - First Year Common for B.E/B.Tech (AU), Ed-2, I	Anuradha	18186
18187	Engineering Physics - First Year Common for B.E/B.Tech (AU), Ed-5, b	Macmillan	18187
18188	System Software - For 3rd Sem CSE/IT (AU), by Manikandan (H), Muthu	Anuradha	18188
18189	Digital Signal Processing, by Abdaheer (M.S)	Laxmi	18189
18190	Software Engineering - A Practitioner's Approach, Ed-6, by Pressman Ro	MGH	18190
18191	National Conference on Advanced Computing Proceedings of NCAC 06,	Allied	18191
18192	Basic Business Communication - Skill For Empower the Internet Genera	TMH	18192
18193	Basic Business Communication - Skill For Empower the Internet Genera	TMH	18193
18194	Basic Business Communication - Skill For Empower the Internet Genera	TMH	18194
18195	The Pentium Microprocessor, by Antonakos James (L)	Pearson	18195
18196	The Pentium Microprocessor, by Antonakos James (L)	Pearson	18196
18197	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehhie	Pearson	18197
18198	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehhie	Pearson	18198
18199	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehhie	Pearson	18199
18200	Microcomputer Engineering, Ed-3, by Miller Gene (H)	Pearson	18200
18201	Microcomputer Engineering, Ed-3, by Miller Gene (H)	Pearson	18201
18202	Algorithms for Statistical Signal Processing, by Proakis John (G), Rader	Pearson	18202
18203	Algorithms for Statistical Signal Processing, by Proakis John (G), Rader	Pearson	18203
18204	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18204
18205	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18205
18206	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18206
18207	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18207
18208	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18208
18209	Quantitative Techniques - Thoery and Problems, by Tulsian (P.C) & Vish	Pearson	18209
18210	Modern VLSI Design - System-on-chip Design, Ed-3, by Wolf Wayne	Pearson	18210
18211	Modern VLSI Design - System-on-chip Design, Ed-3, by Wolf Wayne	Pearson	18211
18212	Introduction to Management Accounting, Ed-13, by Horngren Charles (T)	PHI	18212
18213	Introduction to Management Accounting, Ed-13, by Horngren Charles (T)	PHI	18213
18214	Introduction to Management Accounting, Ed-13, by Horngren Charles (T)	PHI	18214
18215	Financial Accounting - A Managerial Perspective, Ed-2, by Narayana Sw	PHI	18215
18216	Financial Accounting - A Managerial Perspective, Ed-2, by Narayana Sw	PHI	18216
18217	Financial Accounting - A Managerial Perspective, Ed-2, by Narayana Sw	PHI	18217
18218	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18218
18219	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18219
18220	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18220
18221	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18221
18222	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18222
18223	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18223
18224	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18224
18225	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18225
18226	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18226
18227	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18227
18228	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18228
18229	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18229
18230	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18230
18231	Macroeconomics - Theory and Applications, Ed-2, by Gupta (G.S)	TMH	18231

Sheet1

18232	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18232
18233	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18233
18234	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18234
18235	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18235
18236	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18236
18237	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18237
18238	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18238
18239	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18239
18240	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18240
18241	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18241
18242	Basic Business Communication - Skill for Empowering the Internet Gene	TMH	18242
18243	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18243
18244	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18244
18245	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18245
18246	Quantitative Techniques in Management, Ed-3, by Vohra (N.D)	TMH	18246
18247	Quantitative Techniques in Management, Ed-3, by Vohra (N.D)	TMH	18247
18248	Quantitative Techniques in Management, Ed-3, by Vohra (N.D)	TMH	18248
18249	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18249
18250	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18250
18251	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18251
18252	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18252
18253	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18253
18254	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (W)	Thomson	18254
18255	VHDL - Analysis and Modelling of Digital Systems, Ed-2, by Zainalabedir	MCGH	18255
18256	VHDL - Analysis and Modelling of Digital Systems, Ed-2, by Zainalabedir	MCGH	18256
18257	The Intel Microprocessors - Architecture, Programming and Interfacing,	Pearson	18257
18258	The Intel Microprocessors - Architecture, Programming and Interfacing,	Pearson	18258
18259	The Intel Microprocessors - Architecture, Programming and Interfacing,	Pearson	18259
18260	The Intel Microprocessors - Architecture, Programming and Interfacing,	Pearson	18260
18261	The Intel Microprocessors - Architecture, Programming and Interfacing,	Pearson	18261
18262	Digital System Design Using Programmable Logic Devices, by Lala Para	B.S	18262
18263	Digital System Design Using Programmable Logic Devices, by Lala Para	B.S	18263
18264	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	18264
18265	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	18265
18266	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	18266
18267	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	18267
18268	Embedded Microcomputer Systems - Real Time Interfacing, by Valvano	Thomson	18268
18269	Operation Research, Ed-2, by Kalavathy (S)	Vikas	18269
18270	Operation Research, Ed-2, by Kalavathy (S)	Vikas	18270
18271	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	18271
18272	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	18272
18273	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subit Sah	PHI	18273
18274	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subit Sah	PHI	18274
18275	Thermodynamics - A Core Course, Ed-2, by Srivastava (R.C), Subit Sah	PHI	18275
18276	Principles of Management (Anna University), by Kesavan (R), Elanchezi	Eswar	18276
18277	Principles of Management (Anna University), by Kesavan (R), Elanchezi	Eswar	18277
18278	Principles of Management (Anna University), by Kesavan (R), Elanchezi	Eswar	18278
18279	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18279
18280	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18280
18281	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18281
18282	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18282
18283	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18283
18284	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18284

Sheet1

18285	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18285
18286	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18286
18287	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18287
18288	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18288
18289	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18289
18290	The 8086/8088 Family Design, Programming and Interfacing, by Uffenbe	PHI	18290
18291	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18291
18292	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18292
18293	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18293
18294	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18294
18295	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18295
18296	Automatic Control Systems, Ed-7, by Kuo Benjamin (C)	PHI	18296
18297	Digital Logic and Computer Design, by Mano Morris (M)	PHI	18297
18298	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	18298
18299	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	18299
18300	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	18300
18301	Electronic Communication Systems - A Complete Course, Ed-4, by Schw	PHI	18301
18302	Electronic Communication Systems - A Complete Course, Ed-4, by Schw	PHI	18302
18303	Electronic Communication Systems - A Complete Course, Ed-4, by Schw	PHI	18303
18304	Electronic Communication Systems - A Complete Course, Ed-4, by Schw	PHI	18304
18305	Electronic Communication Systems - A Complete Course, Ed-4, by Schw	PHI	18305
18306	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18306
18307	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18307
18308	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18308
18309	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18309
18310	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18310
18311	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18311
18312	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18312
18313	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18313
18314	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18314
18315	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18315
18316	Electronics - Analog and Digital, by Nagrath (I.J)	PHI	18316
18317	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	18317
18318	Essentials of Management, Ed-4, by Massie Joseph (L)	PHI	18318
18319	Gas Dynamics, by Rathakrishnan (E)	PHI	18319
18320	Gas Dynamics, by Rathakrishnan (E)	PHI	18320
18321	Gas Dynamics, by Rathakrishnan (E)	PHI	18321
18322	Gas Dynamics, by Rathakrishnan (E)	PHI	18322
18323	Personnel/Human Resource Management, Ed-3, by Decenzo David (A),	PHI	18323
18324	Personnel/Human Resource Management, Ed-3, by Decenzo David (A),	PHI	18324
18325	Personnel/Human Resource Management, Ed-3, by Decenzo David (A),	PHI	18325
18326	Personnel/Human Resource Management, Ed-3, by Decenzo David (A),	PHI	18326
18327	Personnel/Human Resource Management, Ed-3, by Decenzo David (A),	PHI	18327
18328	Business Statistics in Practice, Ed-4, by Bowerman Bruce (L) & O'Conne	MCGH	18328
18329	Organizational Behaviour, Ed-10, by Luthans Fred	MCGH	18329
18330	Digital Communications, by Haykin Simon	Wiley	18330
18331	Digital Communications, by Haykin Simon	Wiley	18331
18332	A Verilog HDL Primer, Ed-2, by Bhaskar (J)	B.S	18332
18333	A Verilog HDL Primer, Ed-2, by Bhaskar (J)	B.S	18333
18334	A Verilog HDL Primer, Ed-2, by Bhaskar (J)	B.S	18334
18335	Digital System Design Using Programmable Logic Devices, by Lala Para	B.S	18335
18336	Digital System Design Using Programmable Logic Devices, by Lala Para	B.S	18336
18337	Digital System Design Using Programmable Logic Devices, by Lala Para	B.S	18337

Sheet1

18338	A Verilog HDL Primer, Ed-2, by Bhaskar (J)	B.S	18338
18339	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	18339
18340	Advanced Microprocessors, Ed-2, by Tabak Daniel	MCGH	18340
18341	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	18341
18342	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	18342
18343	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	18343
18344	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	18344
18345	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	18345
18346	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	18346
18347	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	18347
18348	Fluid Mechanics, by Streeter Victor (L) & Wylie Benjamin (E)	MCGH	18348
18349	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	18349
18350	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	18350
18351	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	18351
18352	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	18352
18353	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18353
18354	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18354
18355	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18355
18356	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18356
18357	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	TMH	18357
18358	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18358
18359	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18359
18360	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	18360
18361	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18361
18362	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18362
18363	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18363
18364	Operation Research, Ed-2, by Kalavathy (S)	Vikas	18364
18365	Operation Research, Ed-2, by Kalavathy (S)	Vikas	18365
18366	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	18366
18367	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	18367
18368	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18368
18369	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18369
18370	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18370
18371	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18371
18372	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18372
18373	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18373
18374	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18374
18375	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18375
18376	OP - Amps and Linear Integrated Circuits, Ed-4, by Gayakwad Ramakan	Pearson	18376
18377	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18377
18378	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18378
18379	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18379
18380	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18380
18381	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18381
18382	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18382
18383	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18383
18384	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18384
18385	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18385
18386	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18386
18387	Microprocessor Architecture, Programming and Applications With The 8	Penram Interr	18387
18388	Wireless Communication Technology, by Blake Roy	Thomson	18388
18389	Wireless Communication Technology, by Blake Roy	Thomson	18389
18390	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	18390

Sheet1

18391	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	18391
18392	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Wiley	18392
18393	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Wiley	18393
18394	Satistical Digital Signal Processing and Modelling, by Hayes Monson (H)	Wiley	18394
18395	Taxman's Direct Taxes - Law and Practice, Ed-36, by Vinod Singhania (K)	Taxmann	18395
18396	Taxman's Direct Taxes - Law and Practice, Ed-36, by Vinod Singhania (K)	Taxmann	18396
18397	Taxman's Direct Taxes - Law and Practice, Ed-36, by Vinod Singhania (K)	Taxmann	18397
18398	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18398
18399	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18399
18400	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18400
18401	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18401
18402	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18402
18403	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	PHI	18403
18404	Management Accounting, Ed-3, by Pillai (R.S.N) & Bagavathi	S Chand	18404
18405	Management Accounting, Ed-3, by Pillai (R.S.N) & Bagavathi	S Chand	18405
18406	Management Accounting, Ed-3, by Pillai (R.S.N) & Bagavathi	S Chand	18406
18407	A Textbook of Mercantile Law (Commercial Law), Ed-3, by Gogna (P.P.S)	S Chand	18407
18408	A Textbook of Mercantile Law (Commercial Law), Ed-3, by Gogna (P.P.S)	S Chand	18408
18409	A Textbook of Mercantile Law (Commercial Law), Ed-3, by Gogna (P.P.S)	S Chand	18409
18410	Indian Economy, Ed-54, by Ruddar Datt & Sundharam (K.P.M)	S Chand	18410
18411	Indian Economy, Ed-54, by Ruddar Datt & Sundharam (K.P.M)	S Chand	18411
18412	Indian Economy, Ed-54, by Ruddar Datt & Sundharam (K.P.M)	S Chand	18412
18413	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18413
18414	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18414
18415	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18415
18416	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18416
18417	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18417
18418	Economic Environment of Business - Macroeconomic Analysis, Ed-1, by	S Chand	18418
18419	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	18419
18420	Management Accounting, Ed-3, by Khan (M.Y) & Jain (P.K)	PHI	18420
18421	Corrosion Engineering, Ed-3, by Fontana Mars (G)	TMH	18421
18422	Corrosion Engineering, Ed-3, by Fontana Mars (G)	TMH	18422
18423	Corrosion Engineering, Ed-3, by Fontana Mars (G)	TMH	18423
18424	Corrosion Engineering, Ed-3, by Fontana Mars (G)	TMH	18424
18425	Corrosion Engineering, Ed-3, by Fontana Mars (G)	TMH	18425
18426	Materials Science, by Rajendran (V) & Marikani (A)	TMH	18426
18427	Manufacturing Technology - Foundry Forming and Welding, Ed-2, by Ra	TMH	18427
18428	Manufacturing Technology - Foundry Forming and Welding, Ed-2, by Ra	TMH	18428
18429	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	18429
18430	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	18430
18431	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18431
18432	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18432
18433	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18433
18434	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18434
18435	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18435
18436	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18436
18437	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18437
18438	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18438
18439	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18439
18440	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18440
18441	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18441
18442	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18442
18443	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18443

Sheet1

18444	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18444
18445	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18445
18446	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18446
18447	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18447
18448	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18448
18449	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18449
18450	English for Engineering and Technologists, Ed-3, by Division of Humaniti	Orient Longm	18450
18451	Control Systems - Principles and Design, Ed-2, by Gopal (M)	TMH	18451
18452	Microelectronic Circuits, Ed-5, by Sedra Adel (S) & Smith Kenneth (C)	Oxford Univer	18452
18453	Microelectronic Circuits, Ed-5, by Sedra Adel (S) & Smith Kenneth (C)	Oxford Univer	18453
18454	Introduction to Information Technology, by ITL Education Solutions	Pearson	18454
18455	Introduction to Information Technology, by ITL Education Solutions	Pearson	18455
18456	Introduction to Information Technology, by ITL Education Solutions	Pearson	18456
18457	Introduction to Information Technology, by ITL Education Solutions	Pearson	18457
18458	Introduction to Information Technology, by ITL Education Solutions	Pearson	18458
18459	Introduction to Information Technology, by ITL Education Solutions	Pearson	18459
18460	Introduction to Information Technology, by ITL Education Solutions	Pearson	18460
18461	Introduction to Information Technology, by ITL Education Solutions	Pearson	18461
18462	Introduction to Information Technology, by ITL Education Solutions	Pearson	18462
18463	Introduction to Information Technology, by ITL Education Solutions	Pearson	18463
18464	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18464
18465	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18465
18466	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18466
18467	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18467
18468	Engineering Drawing, by Shah (M.B) & Rana (B.C)	Pearson	18468
18469	Microelctronic Circuit Design, Ed-2, by Jaeger Richard (C) & Blalock Dav	TMH	18469
18470	Microelctronic Circuit Design, Ed-2, by Jaeger Richard (C) & Blalock Dav	TMH	18470
18471	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18471
18472	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18472
18473	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18473
18474	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18474
18475	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18475
18476	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18476
18477	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18477
18478	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18478
18479	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18479
18480	Engineering Mathematics - For First Year (Anna Univerity), Ed-5, by Vee	TMH	18480
18481	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	18481
18482	Semiconductor Devices - Modelling and Technology, by Nandita Das Gu	PHI	18482
18483	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18483
18484	Basic VLSI Design, Ed-3, by Pucknell Douglas (A) & Eshraghian Kamrar	PHI	18484
18485	Control Systems Engineering, Ed-4, by Nagrath (I.J) & Gopal (M)	New Age	18485
18486	Control Systems Engineering, Ed-4, by Nagrath (I.J) & Gopal (M)	New Age	18486
18487	Electronic Devices and Circuits, by Millman Jacob & Halkias Christos (C)	TMH	18487
18488	Electronic Devices and Circuits, by Millman Jacob & Halkias Christos (C)	TMH	18488
18489	Strength of Materials, Ed-4, by Nashwilliam (A)	TMH	18489
18490	Strength of Materials, Ed-4, by Nashwilliam (A)	TMH	18490
18491	A Textbook of Fluid Mechanics and Hydraulic Machines in SI Units, Ed-9	Laxmi	18491
18492	A Textbook of Fluid Mechanics and Hydraulic Machines in SI Units, Ed-9	Laxmi	18492
18493	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18493
18494	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18494
18495	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	18495
18496	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	18496

Sheet1

18497	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	18497
18498	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	18498
18499	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	18499
18500	Business Statistics - A First Course, Ed-3, by Levine David (M), Krebiel	Pearson	18500
18501	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	18501
18502	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	18502
18503	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	18503
18504	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	Pearon	18504
18505	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	Pearon	18505
18506	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	Pearon	18506
18507	Quality Control, Ed-7, by Besterfield Dale (H)	Pearson	18507
18508	Quality Control, Ed-7, by Besterfield Dale (H)	Pearson	18508
18509	Quality Control, Ed-7, by Besterfield Dale (H)	Pearson	18509
18510	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18510
18511	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18511
18512	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18512
18513	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18513
18514	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18514
18515	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) Vishal	Pearson	18515
18516	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18516
18517	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18517
18518	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18518
18519	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18519
18520	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18520
18521	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearson	18521
18522	The Pentium Microprocessors, by Antonakos James (L)	Pearson	18522
18523	The Pentium Microprocessors, by Antonakos James (L)	Pearson	18523
18524	The Pentium Microprocessors, by Antonakos James (L)	Pearson	18524
18525	The Rules of Management - A Definitive Code for Managerial Success, b	Pearson	18525
18526	The Rules of Management - A Definitive Code for Managerial Success, b	Pearson	18526
18527	The Rules of Management - A Definitive Code for Managerial Success, b	Pearson	18527
18528	The Rule of Work - Definitive Code for Personal Success, by Templar Ric	Pearson	18528
18529	The Rule of Work - Definitive Code for Personal Success, by Templar Ric	Pearson	18529
18530	The Rule of Work - Definitive Code for Personal Success, by Templar Ric	Pearson	18530
18531	The Truth About Getting Your Point Across and Nothing But The Truth, b	Pearson	18531
18532	The Truth About Getting Your Point Across and Nothing But The Truth, b	Pearson	18532
18533	The Truth About Getting Your Point Across and Nothing But The Truth, b	Pearson	18533
18534	The Truth About Managing Your Career and Nothing But The Truth, by O	Pearson	18534
18535	The Truth About Managing Your Career and Nothing But The Truth, by O	Pearson	18535
18536	The Truth About Managing Your Career and Nothing But The Truth, by O	Pearson	18536
18537	The Well Timed Strategy - Managing The Business Cycle for Competitive	Pearson	18537
18538	The Well Timed Strategy - Managing The Business Cycle for Competitive	Pearson	18538
18539	The Well Timed Strategy - Managing The Business Cycle for Competitive	Pearson	18539
18540	Problem Solving and Program Design in C, by Hanly Jeri (R) & Koffman	Pearson	18540
18541	Problem Solving and Program Design in C, by Hanly Jeri (R) & Koffman	Pearson	18541
18542	Problem Solving and Program Design in C, by Hanly Jeri (R) & Koffman	Pearson	18542
18543	Problem Solving and Program Design in C, by Hanly Jeri (R) & Koffman	Pearson	18543
18544	Problem Solving and Program Design in C, by Hanly Jeri (R) & Koffman	Pearson	18544
18545	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	18545
18546	Solid State Electronic Devices, Ed-5, by Streetman Ben (G) & Sanjay Ba	Pearson	18546
18547	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	Pearson	18547
18548	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	Pearson	18548
18549	Theory of Machines, Ed-2, by Sadhu Singh	Pearson	18549

Sheet1

18550	Theory of Machines, Ed-2, by Sadhu Singh	Pearson	18550
18551	Theory of Machines, Ed-2, by Sadhu Singh	Pearson	18551
18552	Algorithm for Statistical Signal Processing, by Proakis John (G), Rade	Pearson	18552
18553	Algorithm for Statistical Signal Processing, by Proakis John (G), Rade	Pearson	18553
18554	Algorithm for Statistical Signal Processing, by Proakis John (G), Rade	Pearson	18554
18555	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	18555
18556	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	18556
18557	Design With PIC Microcontrollers, by Peatman John (B)	Pearson	18557
18558	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richar	Pearson	18558
18559	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richar	Pearson	18559
18560	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richar	Pearson	18560
18561	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richar	Pearson	18561
18562	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richar	Pearson	18562
18563	Digital System Design With VHDL, by Zwonlinski Mark	Pearson	18563
18564	Digital System Design With VHDL, by Zwonlinski Mark	Pearson	18564
18565	Digital System Design With VHDL, by Zwonlinski Mark	Pearson	18565
18566	Digital System Design With VHDL, by Zwonlinski Mark	Pearson	18566
18567	Digital System Design With VHDL, by Zwonlinski Mark	Pearson	18567
18568	If There's One Thing I have Learned - How to Seize Your Once in a Life	Pearson	18568
18569	If There's One Thing I have Learned - How to Seize Your Once in a Life	Pearson	18569
18570	If There's One Thing I have Learned - How to Seize Your Once in a Life	Pearson	18570
18571	Integrative Leadership - Building a Foundation for Personal, Interperson	Pearson	18571
18572	Integrative Leadership - Building a Foundation for Personal, Interperson	Pearson	18572
18573	Integrative Leadership - Building a Foundation for Personal, Interperson	Pearson	18573
18574	International Management - Managing Across Borders and Cultures, Ed-	Pearson	18574
18575	International Management - Managing Across Borders and Cultures, Ed-	Pearson	18575
18576	International Management - Managing Across Borders and Cultures, Ed-	Pearson	18576
18577	An Introduction To The Intel Family of Microprocessors, Ed-3, by Antona	Pearson	18577
18578	An Introduction To The Intel Family of Microprocessors, Ed-3, by Antona	Pearson	18578
18579	An Introduction To The Intel Family of Microprocessors, Ed-3, by Antona	Pearson	18579
18580	Introduction to Management Accounting, by Horngren Charles (T), Sund	Pearson	18580
18581	Introduction to Management Accounting, by Horngren Charles (T), Sund	Pearson	18581
18582	Introduction to Management Accounting, by Horngren Charles (T), Sund	Pearson	18582
18583	Management Information Systems Managing The Digital Firm, by Laudol	Pearson	18583
18584	Management Information Systems Managing The Digital Firm, by Laudol	Pearson	18584
18585	Management Information Systems Managing The Digital Firm, by Laudol	Pearson	18585
18586	Marketing of High Technology Products And Innovations, Ed-2, by Moha	Pearson	18586
18587	Marketing of High Technology Products And Innovations, Ed-2, by Moha	Pearson	18587
18588	Marketing of High Technology Products And Innovations, Ed-2, by Moha	Pearson	18588
18589	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18589
18590	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18590
18591	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18591
18592	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18592
18593	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18593
18594	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18594
18595	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18595
18596	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18596
18597	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18597
18598	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18598
18599	Design of Machine Elements, Ed-7, by Spotts (M.F) & Shoup (T.E)	Pearson	18599
18600	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18600
18601	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18601
18602	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18602

Sheet1

18603	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18603
18604	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18604
18605	Engineering Ethics, Ed-2, by Fleddermann Charles (B)	Pearson	18605
18606	Introduction to Telecommunications - Voice, Data and The Internet, Ed-2	Pearson	18606
18607	Introduction to Telecommunications - Voice, Data and The Internet, Ed-2	Pearson	18607
18608	Introduction to Telecommunications - Voice, Data and The Internet, Ed-2	Pearson	18608
18609	Introduction to Telecommunications - Voice, Data and The Internet, Ed-2	Pearson	18609
18610	Applications Programming in Ansi C, Ed-3, by Johnson Baugh Richard &	Pearson	18610
18611	Applications Programming in Ansi C, Ed-3, by Johnson Baugh Richard &	Pearson	18611
18612	Applications Programming in Ansi C, Ed-3, by Johnson Baugh Richard &	Pearson	18612
18613	Applications Programming in Ansi C, Ed-3, by Johnson Baugh Richard &	Pearson	18613
18614	Applications Programming in Ansi C, Ed-3, by Johnson Baugh Richard &	Pearson	18614
18615	Engineering Mechanics - Statics and Dynamics, Ed-4, by Shames Irving	Pearson	18615
18616	Engineering Mechanics - Statics and Dynamics, Ed-4, by Shames Irving	Pearson	18616
18617	Electric Circuits, Ed-4, by Edminister Joseph & Mahmood Nabvi	TMH	18617
18618	Electric Circuits, Ed-4, by Edminister Joseph & Mahmood Nabvi	TMH	18618
18619	Applied Thermodynamics for Engineering Technology, Ed-5, by Eastop (Pearson	18619
18620	Calculus, Ed-7, by Anton Howard, Bivens Irl & Davis Stephen	Johnwiley	18620
18621	Calculus, Ed-7, by Anton Howard, Bivens Irl & Davis Stephen	Johnwiley	18621
18622	Calculus, Ed-7, by Anton Howard, Bivens Irl & Davis Stephen	Johnwiley	18622
18623	Calculus, Ed-7, by Anton Howard, Bivens Irl & Davis Stephen	Johnwiley	18623
18624	Calculus, Ed-7, by Anton Howard, Bivens Irl & Davis Stephen	Johnwiley	18624
18625	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	Johnwiley	18625
18626	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	Johnwiley	18626
18627	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	Johnwiley	18627
18628	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	18628
18629	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	18629
18630	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	18630
18631	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	18631
18632	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	18632
18633	Electric Circuit Analysis, Ed-3, by Johnson David (E), Johnson Johnny, H	Johnwiley	18633
18634	Electric Circuit Analysis, Ed-3, by Johnson David (E), Johnson Johnny, H	Johnwiley	18634
18635	Semiconductor Devices - Physics and Technology, Ed-2, by Sze (S.M)	Johnwiley	18635
18636	Semiconductor Devices - Physics and Technology, Ed-2, by Sze (S.M)	Johnwiley	18636
18637	Introduction to Electric Circuits, Ed-6, by Dorf Richard (C) & Svobada Ja	Johnwiley	18637
18638	Introduction to Electric Circuits, Ed-6, by Dorf Richard (C) & Svobada Ja	Johnwiley	18638
18639	Introduction to Electric Circuits, Ed-6, by Dorf Richard (C) & Svobada Ja	Johnwiley	18639
18640	Introduction to Electric Circuits, Ed-6, by Dorf Richard (C) & Svobada Ja	Johnwiley	18640
18641	Introduction to Electric Circuits, Ed-6, by Dorf Richard (C) & Svobada Ja	Johnwiley	18641
18642	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18642
18643	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18643
18644	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18644
18645	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18645
18646	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18646
18647	Digital Fundamentals, Ed-8, by Floyd Thomas (L) & Jain (R.P)	Pearson	18647
18648	Illustrated Oxford Dictionary, by Oxford	D.K	18648
18649	Introduction to VLSI Design, by Fabricius Eugene	MCGH	18649
18650	Introduction to VLSI Design, by Fabricius Eugene	MCGH	18650
18651	Introduction to VLSI Design, by Fabricius Eugene	MCGH	18651
18652	Introduction to VLSI Design, by Fabricius Eugene	MCGH	18652
18653	Introduction to VLSI Design, by Fabricius Eugene	MCGH	18653
18654	The Designer's Guide to VHDL, Ed-2, by Ashenden Peter	Morgan Kauf	18654
18655	The Designer's Guide to VHDL, Ed-2, by Ashenden Peter	Morgan Kauf	18655

Sheet1

18656	The Designer's Guide to VHDL, Ed-2, by Ashenden Peter	Morgan Kauf	18656
18657	The Designer's Guide to VHDL, Ed-2, by Ashenden Peter	Morgan Kauf	18657
18658	The Designer's Guide to VHDL, Ed-2, by Ashenden Peter	Morgan Kauf	18658
18659	Quantitative Techniques in Management, Ed-3, by Vohra (W.D)	TMH	18659
18660	Quantitative Techniques in Management, Ed-3, by Vohra (W.D)	TMH	18660
18661	Quantitative Techniques in Management, Ed-3, by Vohra (W.D)	TMH	18661
18662	Civil Engineering Contracts and Estimates, Ed-3, by Patil (B.S)	Universites	18662
18663	Power Plant Engineering - For 7th Sem Mech (AU), Ed-3, by Vijayaraga	A.R	18663
18664	Object-Oriented Analysis and Design for 5th Sem IT & 7th Sem CSE (AU)	Magnus	18664
18665	Theory of Computation - for 5th Sem CSE (AU), Ed-1, by Kavitha (S) &	Magnus	18665
18666	Database Management Systems - For 5th Sem CSE & IT (AU), Ed-1, by	Magnus	18666
18667	Electrical Engineering For First Year CSE & IT (AU), Ed-1, by Malathi (V	Magnus	18667
18668	Principles of Analog and Digital Communication, Ed-1, by Sakthivel Mur	Magnus	18668
18669	Communication Engineering - Common for EEE (AU), Ed-1, by Sakthive	RBA	18669
18670	Electric Circuits Analysis, by Nagoor Kani (A)	RBA	18670
18671	A Text Book of Engineering Physics (AU), Ed-1, by Sankar (B.N) & Pillai	New Age	18671
18672	Communication Engineering - For 5th Sem EEE (AU), Ed-1, by Chitode	Technical	18672
18673	Circuits Analysis - For First Year ECE 2006 (AU), Ed-1, by Bakshi (U.A)	Technical	18673
18674	Electric Circuits Analysis - For First Year EEE 2006 (AU), Ed-1, by Baksh	Technical	18674
18675	Electron Devices - For First Year ECE 2006 (AU), Ed-1, by Godse (A.P),	Technical	18675
18676	Basic Electrical and Electronics Engineering For First Year - 2006 (AU),	Technical	18676
18677	Electrical Engineering For First Year 2006 (AU), Ed-1, by Bakshi (U.A) &	Technical	18677
18678	Hydraulic Modelling, by Jayaraman (R)	IIT Madras	18678
18679	Instrumentation : A Guide for Civil Engineers, by Jayaraman (R)	IIT Madras	18679
18680	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18680
18681	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18681
18682	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18682
18683	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18683
18684	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18684
18685	Organizational Behaviours, Ed-10, by Luthans Fred	MCGH	18685
18686	Advanced Micro Processors, Ed-2, by Tabak Daniel	MCGH	18686
18687	Advanced Micro Processors, Ed-2, by Tabak Daniel	MCGH	18687
18688	Advanced Micro Processors, Ed-2, by Tabak Daniel	MCGH	18688
18689	Fundamentals of Digital Logic Design With VHDL, by Brown Stephen &	TMH	18689
18690	M.B.A Annauniversity Question Bank, by Srivenkateswara	Sri Venkatesw	18690
18691	Business Communication, Ed-3, by Raghunathan (W.S) & Santhanam (E	Margham	18691
18692	Mass Communication in India, by Keval Kumar (J)	Jaico	18692
18693	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18693
18694	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18694
18695	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18695
18696	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18696
18697	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18697
18698	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18698
18699	Organizational Behaviour - Human Behaviour at Work, Ed-12, by Newst	TMH	18699
18700	Fundamentals of Ethics for Scientists and Engineering, by Seebaver Edr	Oxford	18700
18701	Fundamentals of Ethics for Scientists and Engineering, by Seebaver Edr	Oxford	18701
18702	Fundamentals of Ethics for Scientists and Engineering, by Seebaver Edr	Oxford	18702
18703	Mathematical Methods in The Physical Sciences, Ed-3, by Boas Mary (L	Johnwiley	18703
18704	Mathematical Methods in The Physical Sciences, Ed-3, by Boas Mary (L	Johnwiley	18704
18705	Mathematical Methods in The Physical Sciences, Ed-3, by Boas Mary (L	Johnwiley	18705
18706	Economics for Business, Ed-3, by Sloman John & Sutcliffe Mark	Pearson	18706
18707	Economics for Business, Ed-3, by Sloman John & Sutcliffe Mark	Pearson	18707
18708	Economics for Business, Ed-3, by Sloman John & Sutcliffe Mark	Pearson	18708

Sheet1

18709	International Marketing and Export Management, Ed-5, by Albaum Genra	Pearson	18709
18710	International Marketing and Export Management, Ed-5, by Albaum Genra	Pearson	18710
18711	International Marketing and Export Management, Ed-5, by Albaum Genra	Pearson	18711
18712	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18712
18713	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18713
18714	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18714
18715	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18715
18716	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18716
18717	Macro Economics - Theory and Applications, by Gupta (G.S)	TMH	18717
18718	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18718
18719	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18719
18720	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18720
18721	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18721
18722	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18722
18723	Basic Business Communication - Skills for Empowering The Internet Ger	TMH	18723
18724	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18724
18725	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18725
18726	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18726
18727	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18727
18728	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18728
18729	Fundamentals of Ethics for Scientists and Engineers, by Seebauer Edm	Oxford	18729
18730	Cracking the IT Interview, by Balasubramaniam (M), Kiran Ranganath, R	TMH	18730
18731	Cracking the IT Interview, by Balasubramaniam (M), Kiran Ranganath, R	TMH	18731
18732	Cracking the IT Interview, by Balasubramaniam (M), Kiran Ranganath, R	TMH	18732
18733	Cracking the IT Interview, by Balasubramaniam (M), Kiran Ranganath, R	TMH	18733
18734	Cracking the IT Interview, by Balasubramaniam (M), Kiran Ranganath, R	TMH	18734
18735	Second National Conference on Recent Trends and Emerging Technolog	National Engg	18735
18736	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18736
18737	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18737
18738	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18738
18739	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18739
18740	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18740
18741	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18741
18742	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18742
18743	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18743
18744	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18744
18745	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18745
18746	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18746
18747	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18747
18748	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18748
18749	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18749
18750	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18750
18751	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18751
18752	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18752
18753	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18753
18754	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18754
18755	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18755
18756	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18756
18757	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18757
18758	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18758
18759	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18759
18760	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18760
18761	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18761

Sheet1

18762	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18762
18763	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18763
18764	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18764
18765	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18765
18766	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18766
18767	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18767
18768	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18768
18769	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18769
18770	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18770
18771	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18771
18772	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18772
18773	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18773
18774	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18774
18775	Heat and Mass Transfer Data Book, Ed-5, by Kothandaraman (C.P) & S	New Age	18775
18776	Circuit Analysis, Ed-1, by Nagoor Kani (A)	RBA	18776
18777	Introduction to Partial Differential Equations, Ed-2, by Sankara Rao (K)	PHI	18777
18778	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18778
18779	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18779
18780	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18780
18781	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18781
18782	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18782
18783	Fundamentals of Logic Design, Ed-5, by Rothcharles (H)	Thomson	18783
18784	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18784
18785	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18785
18786	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18786
18787	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18787
18788	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18788
18789	Electronic Communication Systems, Ed-2, by Blake Roy	Thomson	18789
18790	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18790
18791	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18791
18792	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18792
18793	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18793
18794	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18794
18795	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18795
18796	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18796
18797	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18797
18798	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18798
18799	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18799
18800	Environmental Science - Working With The Earth, Ed-10, by Miller Tyler	Thomson	18800
18801	Financial Accounting - A Management Perspective, Ed-1, by Narayanas	PHI	18801
18802	Fundamentals of Digital Logic With Verilog Design, by Brown Stepphen	TMH	18802
18803	Fundamentals of Digital Logic With Verilog Design, by Brown Stepphen	TMH	18803
18804	Fundamentals of Digital Logic With Verilog Design, by Brown Stepphen	TMH	18804
18805	Fundamentals of Digital Logic With Verilog Design, by Brown Stepphen	TMH	18805
18806	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	18806
18807	Auto Biography of a Yogi, by Paramahansa Yogananda	Yogadasatsar	18807
18808	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18808
18809	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18809
18810	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18810
18811	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18811
18812	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18812
18813	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18813
18814	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18814

Sheet1

18815	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18815
18816	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18816
18817	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18817
18818	Organizational Behaviour, Ed-11, by Robbins Stephen (P)	PHI	18818
18819	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18819
18820	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18820
18821	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18821
18822	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18822
18823	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18823
18824	Database Systems - Design, Implementation and Management, Ed-5, by	Thomson	18824
18825	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehbie	Pearson	18825
18826	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehbie	Pearson	18826
18827	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehbie	Pearson	18827
18828	Business Statistics - A First Course, Ed-3, by Levine David (M), Krehbie	Pearson	18828
18829	Microcomputer Engineering, Ed-3, by Miller Gene (H)	Pearson	18829
18830	Microcomputer Engineering, Ed-3, by Miller Gene (H)	Pearson	18830
18831	Microcomputer Engineering, Ed-3, by Miller Gene (H)	Pearson	18831
18832	Quantitative Techniques - Theory and Problems, by Tulsian (P.C) & Vish	Pearson	18832
18833	Strategic Marketing For Nonprofit Organization, Ed-6, by Andreasen Alar	Pearson	18833
18834	Strategic Marketing For Nonprofit Organization, Ed-6, by Andreasen Alar	Pearson	18834
18835	Strategic Marketing For Nonprofit Organization, Ed-6, by Andreasen Alar	Pearson	18835
18836	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearon	18836
18837	Programing With Ansi and Turbo C, by Ashok Kamthane (N)	Pearson	18837
18838	Programing With Ansi and Turbo C, by Ashok Kamthane (N)	Pearson	18838
18839	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18839
18840	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18840
18841	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18841
18842	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18842
18843	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18843
18844	Statistics for Business and Economics, Ed-8, by Andersson David (R),	Thomson	18844
18845	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18845
18846	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18846
18847	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18847
18848	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18848
18849	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18849
18850	Organizational Behaviour, Ed-10, by Hellriegel Don & Slocum John (N)	Thomson	18850
18851	Digital Systems Design Using VHDL, by Rothcharles (H)	Thomson	18851
18852	Digital Systems Design Using VHDL, by Rothcharles (H)	Thomson	18852
18853	Digital Systems Design Using VHDL, by Rothcharles (H)	Thomson	18853
18854	Principles of Compiler Design - For 6th Sem CSE - 2004 (AU), by Punta	Technical	18854
18855	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18855
18856	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18856
18857	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18857
18858	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18858
18859	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18859
18860	Complete Business Statistics, Ed-6, by Aczel Amir (D) & Jayavel Sounde	TMH	18860
18861	Management Accounting - Text, Problems and Cases, Ed-4, by Khan (M	TMH	18861
18862	Microprocessor and Microcontroller - For 6th Sem EEE 2004 (AU), by G	Technical	18862
18863	Computer Architecture - For 4th Sem CSE/IT 2004 (AU), by Godse (A.P)	Technical	18863
18864	Digital Communication - For 6th Sem ECE 2004 (AU), by Chitode (J.S)	Technical	18864
18865	Computer Networks - For 5th Sem CSE/IT & 6th Sem ECE 2004 (AU), b	Technical	18865
18866	Digital Signal Processing - For 6th Sem EEE 2004 (AU), by Chitode (J.S	Technical	18866
18867	Digital Signal Processing, by Abdaheer (M.S)	Laxmi	18867

Sheet1

18868	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	18868
18869	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	18869
18870	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	18870
18871	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	18871
18872	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	18872
18873	ATM Networks - Concepts Protocols Applications, Ed-3, by Hander Rain	Laxmi	18873
18874	ATM Networks - Concepts Protocols Applications, Ed-3, by Hander Rain	Laxmi	18874
18875	ATM Networks - Concepts Protocols Applications, Ed-3, by Hander Rain	Laxmi	18875
18876	ATM Networks - Concepts Protocols Applications, Ed-3, by Hander Rain	Laxmi	18876
18877	ATM Networks - Concepts Protocols Applications, Ed-3, by Hander Rain	Laxmi	18877
18878	High Speed Networks and Internets Performance and Quality of Service	Pearson	18878
18879	High Speed Networks and Internets Performance and Quality of Service	Pearson	18879
18880	High Speed Networks and Internets Performance and Quality of Service	Pearson	18880
18881	High Speed Networks and Internets Performance and Quality of Service	Pearson	18881
18882	High Speed Networks and Internets Performance and Quality of Service	Pearson	18882
18883	Bluetooth 1.1 - Connect Without Cables, Ed-2, by Bray Jennifer & Sturm	Pearson	18883
18884	Bluetooth 1.1 - Connect Without Cables, Ed-2, by Bray Jennifer & Sturm	Pearson	18884
18885	Bluetooth 1.1 - Connect Without Cables, Ed-2, by Bray Jennifer & Sturm	Pearson	18885
18886	Bluetooth 1.1 - Connect Without Cables, Ed-2, by Bray Jennifer & Sturm	Pearson	18886
18887	Bluetooth 1.1 - Connect Without Cables, Ed-2, by Bray Jennifer & Sturm	Pearson	18887
18888	Power System Analysis - For 6th Sem EEE 2004 (AU), by Deo (P.P)	Pearson	18888
18889	Fundamentals of Digital Logic Design With VHDL, by Brown Stephen &	TMH	18889
18890	Fundamentals of Digital Logic Design With VHDL, by Brown Stephen &	TMH	18890
18891	Fundamentals of Digital Logic Design With VHDL, by Brown Stephen &	TMH	18891
18892	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	18892
18893	Financial Management, Ed-9, by Pandey (I.M)	Viaks	18893
18894	Marketing Management, Ed-12, by Philip Kotler & Keller Kevin Lane	PHI	18894
18895	Human Resource Management, Ed-3, by Biswajeet Pathnayak	PHI	18895
18896	Management Information Systems-Managing the Digital Firm, Ed-9, by	PHI	18896
18897	Business Research Methods, Ed-9, by Cooper Donald (R) & Schindler P	TMH	18897
18898	VHDL - Analysis and Modelling of Digital Systems, Ed-2, by Zainalabedir	MGH	18898
18899	VHDL - Analysis and Modelling of Digital Systems, Ed-2, by Zainalabedir	MGH	18899
18900	VHDL - Analysis and Modelling of Digital Systems, Ed-2, by Zainalabedir	MGH	18900
18901	Total Quality Management - For 2th Sem Mech (AU), by Naagarajan (R.S	New Age	18901
18902	Market For Textiles and Clothing, by Texttiles Committe Govt of India	Texttiles Com	18902
18903	Stress Management, Ed-1, by Prof. Richard Regis	Nationals HR	18903
18904	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18904
18905	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18905
18906	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18906
18907	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18907
18908	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18908
18909	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18909
18910	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18910
18911	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18911
18912	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18912
18913	Placement and Personality Development, by Murali Krishna (K.V.S.G) &	National Inst	18913
18914	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18914
18915	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18915
18916	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18916
18917	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18917
18918	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18918
18919	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18919
18920	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18920

Sheet1

18921	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18921
18922	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18922
18923	How to Prepare for Group Discussion and Interview, Ed-2, by Hari Moh	TMH	18923
18924	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18924
18925	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18925
18926	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18926
18927	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18927
18928	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18928
18929	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18929
18930	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18930
18931	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18931
18932	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18932
18933	Puzzles to Puzzles You, by Shakuntala Devi	Orient	18933
18934	More Puzzles, by Shakuntala Devi	Orient	18934
18935	More Puzzles, by Shakuntala Devi	Orient	18935
18936	More Puzzles, by Shakuntala Devi	Orient	18936
18937	More Puzzles, by Shakuntala Devi	Orient	18937
18938	More Puzzles, by Shakuntala Devi	Orient	18938
18939	More Puzzles, by Shakuntala Devi	Orient	18939
18940	More Puzzles, by Shakuntala Devi	Orient	18940
18941	More Puzzles, by Shakuntala Devi	Orient	18941
18942	More Puzzles, by Shakuntala Devi	Orient	18942
18943	More Puzzles, by Shakuntala Devi	Orient	18943
18944	Solid State Drives, by Rajin Linus (M), Merry Geisa (J) & Kayalvizhi (S)	Charulatha	18944
18945	Heat and Mass Transfer, by Shanmugam (N) & Balakrishnan (S.R)	Anuradha	18945
18946	Analog and Digital Communication - For 6th Sem CSE (AU), by Srinivas	Anuradha	18946
18947	Mastering Management, by Kotler Philip	PHI	18947
18948	Mastering Management, by Kotler Philip	PHI	18948
18949	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18949
18950	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18950
18951	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18951
18952	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18952
18953	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18953
18954	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18954
18955	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18955
18956	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18956
18957	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18957
18958	MA - 131 Mathematics - I For First Sem B.E/B.Tech Students (AU), by Si	Meenakshi	18958
18959	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18959
18960	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18960
18961	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18961
18962	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18962
18963	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18963
18964	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18964
18965	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18965
18966	Engineering Chemistry - I For First Year B.E/B.Tech (AU), Ed-3, by Ravi	Srikrishna	18966
18967	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18967
18968	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18968
18969	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18969
18970	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18970
18971	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18971
18972	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18972
18973	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18973

Sheet1

18974	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18974
18975	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18975
18976	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18976
18977	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18977
18978	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18978
18979	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18979
18980	Engineering Physics for First Semester B.E/B.Tech Students (AU), by Se	VRB	18980
18981	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18981
18982	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18982
18983	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18983
18984	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18984
18985	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18985
18986	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18986
18987	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18987
18988	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18988
18989	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18989
18990	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18990
18991	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18991
18992	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18992
18993	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18993
18994	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18994
18995	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18995
18996	English for Engineers and Technologists - A Skill Approach, Ed-2, by Div	Orient Longm	18996
18997	B.E. Information Technology - For 6th Sem 2 Marks, by Pratheeba	Pratheeba	18997
18998	B.E. Computer Science and Engg - For 6th Sem 2 Marks, by Pratheeba	Pratheeba	18998
18999	B.E. Mechanical Engineering - For 6th Sem 2 Marks, by Pratheeba	Pratheeba	18999
19000	B.E. Electronics and Communication Engg - For 6th Sem 2 Marks, by Pr	Pratheeba	19000
19001	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan	Vikas	19001
19002	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19002
19003	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19003
19004	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19004
19005	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19005
19006	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19006
19007	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19007
19008	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19008
19009	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19009
19010	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19010
19011	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19011
19012	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19012
19013	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19013
19014	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19014
19015	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19015
19016	Communication Skills for Technical Students, by Farhathullah (T.M)	Orient Longm	19016
19017	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19017
19018	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19018
19019	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19019
19020	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19020
19021	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19021
19022	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19022
19023	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19023
19024	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19024
19025	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19025
19026	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19026

Sheet1

19027	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19027
19028	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19028
19029	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19029
19030	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19030
19031	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19031
19032	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19032
19033	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19033
19034	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19034
19035	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19035
19036	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19036
19037	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19037
19038	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19038
19039	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19039
19040	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19040
19041	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19041
19042	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19042
19043	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19043
19044	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19044
19045	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19045
19046	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19046
19047	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19047
19048	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19048
19049	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19049
19050	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19050
19051	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19051
19052	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19052
19053	English Practice Book for Technical Communication, Ed-1, by Farhathull	RBA	19053
19054	Effective English for Technical Communication, by Farhathullah (T.M)	VRB	19054
19055	Probability and Statistics - For 2nd Sem IT (AU), by Singaravelu (A) & Vi	Emerald	19055
19056	Probability and Statistics - For 2nd Sem IT (AU), by Singaravelu (A) & Vi	Emerald	19056
19057	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19057
19058	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19058
19059	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19059
19060	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19060
19061	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19061
19062	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19062
19063	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19063
19064	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19064
19065	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19065
19066	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19066
19067	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19067
19068	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19068
19069	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19069
19070	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19070
19071	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19071
19072	Engineering Mechanics - For First Sem B.E/B.Tech Students (AU), Ed-1	VRB	19072
19073	Business Research Methods, Ed-9, by Cooper Donald (R) & Schinder P	TMH	19073
19074	Business Research Methods, Ed-9, by Cooper Donald (R) & Schinder P	TMH	19074
19075	Business Research Methods, Ed-9, by Cooper Donald (R) & Schinder P	TMH	19075
19076	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19076
19077	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19077
19078	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19078
19079	Human Resource Management, Ed-10, by Dessler Gary	Pearson	19079

Sheet1

19080	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	19080
19081	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	19081
19082	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	19082
19083	Management Information Systems, Ed-7, by O'Brien James (A) & Marak	TMH	19083
19084	Management Information Systems - Managing The Digital Firm, Ed-9, b	Pearson	19084
19085	Personal Management - Text and Cases, Ed-26, by Mamoria (C.B) & Ga	Himalaya	19085
19086	Principles of Informaiton Systems, Ed-6, by Stair Ralph (M) & Reynolds	Thomson	19086
19087	Real Time Systems, by Krishna (C.M) & Shin Kang (G)	MCGH	19087
19088	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.	New Age	19088
19089	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.	New Age	19089
19090	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.	New Age	19090
19091	Research Methods, Ed-5, by Mc Burney Donald (H)	Thomson	19091
19092	Advance Engineering Mathematics, by Kreyszc Erwin	Willey India	19092
19093	Applied Numerical Analysis, Ed-6, by Gerald Curtis (F) & Wheatley Patri	Pearson	19093
19094	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Douglas (J)	Thomson	19094
19095	Probability and Random Processes With Applications to Signal Processi	Pearson	19095
19096	Quantitative Techniques - Theory and Problems, by Tulsion (P.C) & Vish	Pearson	19096
19097	Quantitative Techniques in Management, Ed-3, by Vohra (N.D)	TMH	19097
19098	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19098
19099	Effective Technical Communication, by Ashraf Rizvi (M)	TMH	19099
19100	Strengthen Your Writing, by Narayanaswami (V.R)	Orient Longm	19100
19101	A Textbook of Engineering Chemistry, Ed-11, by Dara (S.S)	S Chand	19101
19102	Engineering Chemistry (AU), Ed-16, by Jain (P.C) & Monika Jain	Dhanpat Rai	19102
19103	Environmental Engineering - A Design Approach, by Sincero Arcodio (P)	PHI	19103
19104	Essentials of Environmental Studies, by Kurian Joseph & Nagendiran (R	Pearson	19104
19105	Industrial Instrumentation and Control, Ed-2, by Singh (S.K)	TMH	19105
19106	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	19106
19107	Management Today - Principles and Practice, by Burton Gene & Manah	TMH	19107
19108	Probability and Statistics - For Engineers and Scientists, Ed-7, by Wal	Pearson	19108
19109	Artificial Intelligence Structures and Strategies for Complex Problem Sol	Pearson	19109
19110	An Introduction to Operating Systems Concepts and Practice, by Pramod	PHI	19110
19111	Neural Networks - A Comprehensive Foundation, Ed-2, by Haykin Simon	Pearson	19111
19112	Electronic Motor Drives - Modelling Analysis and Control, by Krishnan (R	PHI	19112
19113	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19113
19114	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19114
19115	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19115
19116	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19116
19117	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19117
19118	Computer Networks A System Approach, Ed-3, by Peterson Larry (L) & [Morgan Kauf	19118
19119	Application - Specific Intregrated Circuits, by John Michael & Smith Seba	Pearson	19119
19120	Application - Specific Intregrated Circuits, by John Michael & Smith Seba	Pearson	19120
19121	Application - Specific Intregrated Circuits, by John Michael & Smith Seba	Pearson	19121
19122	Elements of Electronic Instrumentation and Measurement, Ed-3, by Carr	Pearson	19122
19123	Neural Networks - A Comprehensive Foundation, Ed-2, by Haykin Simon	Pearson	19123
19124	Neural Networks - A Comprehensive Foundation, Ed-2, by Haykin Simon	Pearson	19124
19125	Micro Electronics - Analysis and Design, by Sundaram Natarajan	TMH	19125
19126	Case Method in Management Education Text and Illustrations, by Upind	Excel	19126
19127	Corporate Social Responsibility - Concepts and Cases, by Baxi (C.V) & A	Excel	19127
19128	Case Laws on Industrial Relations - Issues and Implications, by Mishra (Excel	19128
19129	Economics Environement India, by Raj Agrawal & Saksena (S)	Excel	19129
19130	The Change Champions Field Guide, by Burke Warner (N)	Excel	19130
19131	Management Mosaic, by Tuteja (S.K)	Excel	19131
19132	Management People, by Rao (V.S.P)	Excel	19132

Sheet1

19133	Managerial Economics, by Atmanand	Excel	19133
19134	E-Commerce - A Manager's Guide to E- Business, by Parag Diwan & Su	Excel	19134
19135	Appraising and Developing - Managerial Performance, by Rao (T.V)	Excel	19135
19136	Organization Change and Development, by Kavita Singh	Excel	19136
19137	Industrial Relations, by Monal Arora	Excel	19137
19138	Best of Best Insights from Leading International and Indian Organization	Excel	19138
19139	Developing Leaders, Teams and Organizations, by Anup Singh (K) & Da	Excel	19139
19140	Foundations of Ethics in Management, by Bani Banerjee (P)	Excel	19140
19141	Passion to Win, by Abad Ahmad & Chopra (D.P)	Excel	19141
19142	Future Organization - Strategising Business, by Biswajeet Pattanayak,	Excel	19142
19143	Management Information Systems - A Computer Oriented Approach for	Excel	19143
19144	Total Quality Management - An Integrated Approach, by Shailendra Niga	Excel	19144
19145	360 Degree Feedback and Assessment and Development Centres, by R	Excel	19145
19146	360 Degree Feedback and Performance Management System, by Roa (Excel	19146
19147	360 Degree Feedback and Performance Management, by Roa (T.V) & R	Excel	19147
19148	Real Estate Market - New Economy New Business, by Biswajit Das & As	Excel	19148
19149	Discrete Mathematical Structures - How to Make The Best Uses of Discr	Excel	19149
19150	Managing Customer Relationships in Service Industries, by Rajendra N	Excel	19150
19151	Quantitative Techniques for Management Computer Based Problem, by	Excel	19151
19152	Human Resource Management, by Dipak Kumar Bhattacharya	Excel	19152
19153	Business Law, Ed-2, by Gulshan (S.S)	Excel	19153
19154	Strategies for Performance Management, by Dinesh Srivastava (K)	Excel	19154
19155	Training for Performance - All You Need to Know, by Sahu (R.K)	Excel	19155
19156	Indian Foreign Trade, by Raj Agrawal	Excel	19156
19157	Human Resource Planning, by Dipak Kumar Bhatta Charya	Excel	19157
19158	Customizing Organization Through Reinventing Management, by Sanjay	Excel	19158
19159	Optimising Efficiency in Use of Capital, by Ramachandran (K.S)	Excel	19159
19160	WTO - Text and Cases, by Palle Krishna Rao	Excel	19160
19161	Quantitative Techniques for Managers, by Mishra (P.N)	Excel	19161
19162	Creating Value - Through People, by Pritam Singh, Ajay Singh & Daisy	Excel	19162
19163	Business Economics, Ed-2, by Manah Adhikary	Excel	19163
19164	Entrepreneurship, by Madhurima Lall & Shikha Sahai	Excel	19164
19165	Working Capital Management, by Krish Rangarajan & Anil Mishra	Excel	19165
19166	Marketing Strategies - For Emerging Markets, by Rajendra Nargundkar	Excel	19166
19167	Sales and Distribution Management Text and Cases - An Indian Perspec	Excel	19167
19168	Advertising and Sales Promotion, by Kazimi (S.H.H) & Satish Batra (K)	Excel	19168
19169	The Art of Effective Selling - Introducing The Leadership Selling Syste	Excel	19169
19170	International Marketing, Ed-2, by Vasudeva (P.K)	Excel	19170
19171	Service Marketing - The Indian Perspective, by Ravi Shankar	Excel	19171
19172	Data Structures and Algorithms, by Kakde (O.G) & Deshpande (U.S)	ISTE Learning	19172
19173	Linear Integrated Circuits and Applications, by Venkataramani (Y)	ISTE Learning	19173
19174	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19174
19175	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19175
19176	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19176
19177	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19177
19178	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19178
19179	Elements of Mercantile Law, Ed-28, by Kapoor (N.D)	Sultanchand &	19179
19180	Taxmann's Direct Taxes - Law and Practice, Ed-37, by Vinod Singhania (Taxmann	19180
19181	Effective Technical Communication, by Ashraf Rizvi (M)	TMH	19181
19182	Business Research Methods, Ed-9, by Cooper Donald (R) & Schindler P	TMH	19182
19183	Business Research Methods, Ed-9, by Cooper Donald (R) & Schindler P	TMH	19183
19184	Business Research Methods, Ed-9, by Cooper Donald (R) & Schindler P	TMH	19184
19185	Essentials of Marketing Research, Ed-2, by Kumar (V), Aaker David (A)	Johnwiley	19185

Sheet1

19186	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.F	New Age	19186
19187	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.F	New Age	19187
19188	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.F	New Age	19188
19189	Production Management, Ed-2, by Telesang Martand (T)	S Chand	19189
19190	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	19190
19191	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	19191
19192	Human Resource Management, by Biswajeet Pattanayak	PHI	19192
19193	Human Resource Management, by Biswajeet Pattanayak	PHI	19193
19194	Embedded System Design - A Unified Hardware Software Introduction, b	Wiley India	19194
19195	Financial Management, by Pandey (I.M)	Vikas	19195
19196	Financial Management, by Pandey (I.M)	Vikas	19196
19197	Financial Management, by Pandey (I.M)	Vikas	19197
19198	Real Time Systems, by Liu Jane (W.S)	Pearson	19198
19199	Management Information Systems - Managing The Digital Firm, Ed-9, b	PHI	19199
19200	Management Information Systems - Managing The Digital Firm, Ed-9, b	PHI	19200
19201	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Thomson	19201
19202	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19202
19203	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19203
19204	Financial Management - Text, Problems and Cases, Ed-4, by Khan (M.Y	TMH	19204
19205	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19205
19206	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19206
19207	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19207
19208	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19208
19209	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19209
19210	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	19210
19211	Brand Failures - The Truth About The 100 Biggest Branding Mistakes of	Kogan Page	19211
19212	Brand Royalty - How The World's Top 100 Brands Thrive and Survive, by	Kogan Page	19212
19213	Brand Royalty - How The World's Top 100 Brands Thrive and Survive, by	Kogan Page	19213
19214	Computers as Components - Principles of Embedded Computing System	Morgan Kaiyrn	19214
19215	HS 1X01 Technical English - For First Year B.E/B.Tech (AU), by Jewelry	VRB	19215
19216	GE 1X03 Engineering Practices Laboratory Manual For First Year B.E/B	Morgan Kauf	19216
19217	GE 1X02 A Text Book on Computer Programming - For First Year B.E/B.	VRB	19217
19218	GE 1x02 Computer Programming Laboratory - For First Year B.E/B.Tech	VRB	19218
19219	MA 1X01 Engineering Mathematics - For First Year B.E/B.Tech (AU), by	VRB	19219
19220	PH 1X01 Engineering Physics - For First Year B.E/B.Tech (AU), by Sentl	VRB	19220
19221	PC 1X01 Physics Laboratory Manual - For First Year B.E/B.Tech (AU), b	VRB	19221
19222	PC 1X01 Chemistry Laboratory Manual - For First Year B.E/B.Tech (AU)	VRB	19222
19223	CY1X01 Engineering Chemistry - For First Year B.E/B.Tech (AU), by Vec	VRB	19223
19224	Security Analysis and Portfolio Management, Ed-6, by Fischer Donald (E	PHI	19224
19225	Security Analysis and Portfolio Management, Ed-6, by Fischer Donald (E	PHI	19225
19226	Security Analysis and Portfolio Management, Ed-6, by Fischer Donald (E	PHI	19226
19227	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	PHI	19227
19228	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	PHI	19228
19229	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	PHI	19229
19230	Options, Futures and Other Derivatives, Ed-6, by Hull John (C)	PHI	19230
19231	The International Business Environment Text and Cases, by Anant Sund	PHI	19231
19232	The International Business Environment Text and Cases, by Anant Sund	PHI	19232
19233	Introduction to Power Electronics, by Jagannathan (V)	PHI	19233
19234	Introduction to Power Electronics, by Jagannathan (V)	PHI	19234
19235	Microwave Engineering, Ed-3, by Pozar David (M)	John Wiley	19235
19236	Microwave Engineering, Ed-3, by Pozar David (M)	John Wiley	19236
19237	Advertising and Sales Promotion, Ed-2, by Kazmi (S.H.H) & Satish Batra	Excel	19237
19238	Advertising and Sales Promotion, Ed-2, by Kazmi (S.H.H) & Satish Batra	Excel	19238

Sheet1

19239	Advertising and Sales Promotion, Ed-2, by Kazmi (S.H.H) & Satish Batra	Excel	19239
19240	Advertising and Sales Promotion, Ed-2, by Kazmi (S.H.H) & Satish Batra	Excel	19240
19241	Internet and Java Programming, by Krishnamoorthy (R) & Prabhu (S)	New Age	19241
19242	Internet and Java Programming, by Krishnamoorthy (R) & Prabhu (S)	New Age	19242
19243	Strategic Management, by Saloner Garth, Andrea Shepard & Podolny Jo	Johnwiley	19243
19244	Strategic Management, by Saloner Garth, Andrea Shepard & Podolny Jo	Johnwiley	19244
19245	Operational Amplifiers and Linear - ICS, Ed-2, by Bell David (A)	PHI	19245
19246	Operational Amplifiers and Linear - ICS, Ed-2, by Bell David (A)	PHI	19246
19247	Operational Amplifiers and Linear - ICS, Ed-2, by Bell David (A)	PHI	19247
19248	Operational Amplifiers and Linear - ICS, Ed-2, by Bell David (A)	PHI	19248
19249	Financial Services, Ed-3, by Khan (M.Y)	TMH	19249
19250	Financial Services, Ed-3, by Khan (M.Y)	TMH	19250
19251	Financial Services, Ed-3, by Khan (M.Y)	TMH	19251
19252	Financial Services, Ed-3, by Khan (M.Y)	TMH	19252
19253	ATM Networks Concepts And Protocols, Ed-2, by Sumit Kasera	TMH	19253
19254	ATM Networks Concepts And Protocols, Ed-2, by Sumit Kasera	TMH	19254
19255	Business Policy and Strategic Management, by Azhar & Kazmi	TMH	19255
19256	Business Policy and Strategic Management, by Azhar & Kazmi	TMH	19256
19257	Business Policy and Strategic Management, by Azhar & Kazmi	TMH	19257
19258	Business Policy and Strategic Management, by Azhar & Kazmi	TMH	19258
19259	Oil Hydraulic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19259
19260	Oil Hydraulic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19260
19261	Oil Hydraulic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19261
19262	Oil Hydraulic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19262
19263	Oil Hydraulic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19263
19264	International Management - Culture, Strategy and Behaviour, Ed-6, by H	TMH	19264
19265	International Management - Culture, Strategy and Behaviour, Ed-6, by H	TMH	19265
19266	International Management - Culture, Strategy and Behaviour, Ed-6, by H	TMH	19266
19267	Integrated Advertising Promotion and Marketing Communications, Ed-2,	PHI	19267
19268	Integrated Advertising Promotion and Marketing Communications, Ed-2,	PHI	19268
19269	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19269
19270	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19270
19271	Inside Corba - Distributed Object Standards and Applications, by Mowbr	Pearson	19271
19272	Inside Corba - Distributed Object Standards and Applications, by Mowbr	Pearson	19272
19273	ISDN and Broadband ISDN with Framelay and ATM, Ed-4, by Stallings	Pearson	19273
19274	ISDN and Broadband ISDN with Framelay and ATM, Ed-4, by Stallings	Pearson	19274
19275	Introduction to Automata Theory, Languages, and Computation, Ed-2, by	Pearson	19275
19276	Introduction to Automata Theory, Languages, and Computation, Ed-2, by	Pearson	19276
19277	Introduction to Automata Theory, Languages, and Computation, Ed-2, by	Pearson	19277
19278	Internet and World Wide Web - How to Program, Ed-3, by Deitel (H.M), [Pearson	19278
19279	Internet and World Wide Web - How to Program, Ed-3, by Deitel (H.M), [Pearson	19279
19280	High Speed Networks and Internets Performance and Quality of Service	Pearson	19280
19281	High Speed Networks and Internets Performance and Quality of Service	Pearson	19281
19282	International Business - Competing in The Global Market Place, Ed-5, by	TMH	19282
19283	International Business - Competing in The Global Market Place, Ed-5, by	TMH	19283
19284	International Business - Competing in The Global Market Place, Ed-5, by	TMH	19284
19285	International Business - Competing in The Global Market Place, Ed-5, by	TMH	19285
19286	FPGA - Based System Design, by Wolf Wayne	TMH	19286
19287	FPGA - Based System Design, by Wolf Wayne	TMH	19287
19288	The Complete Reference - HTML & XHTML, Ed-4, by Powell Thomas (A	TMH	19288
19289	The Complete Reference - HTML & XHTML, Ed-4, by Powell Thomas (A	TMH	19289
19290	Elements of The Theory of Computation, by Lewis Harry (R) & Papadimi	Pearson	19290
19291	Elements of The Theory of Computation, by Lewis Harry (R) & Papadimi	Pearson	19291

Sheet1

19292	Component Software-Beyond Object-Oriented Program, by Szyperski El	Pearson	19292
19293	Component Software-Beyond Object-Oriented Program, by Szyperski El	Pearson	19293
19294	Component Software-Beyond Object-Oriented Program, by Szyperski El	Pearson	19294
19295	Services Marketing - People, Technology, Strategy, by Lovelock Christop	Pearson	19295
19296	Services Marketing - People, Technology, Strategy, by Lovelock Christop	Pearson	19296
19297	Maintaining Industrial Discipline, by Gupta Das (G.P)	Response	19297
19298	Maintaining Industrial Discipline, by Gupta Das (G.P)	Response	19298
19299	Maintaining Industrial Discipline, by Gupta Das (G.P)	Response	19299
19300	Maintaining Industrial Discipline, by Gupta Das (G.P)	Response	19300
19301	Mutual Funds in India - Marketing Strategies and Investment Practices,	Sage	19301
19302	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19302
19303	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19303
19304	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19304
19305	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19305
19306	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19306
19307	Derivatives Simplified to Risk Management, by Vijaya Bhaskar (P) & Mal	Response	19307
19308	A First Course in The Finite Element Method, Ed-3, by Logan Daryl (L)	Thomson	19308
19309	International Business - Competing in the Global Market Place, Ed-5, by	TMH	19309
19310	International Business - Competing in the Global Market Place, Ed-5, by	TMH	19310
19311	International Management - Cultures, Strategy Behaviour, Ed-6, by Hodg	TMH	19311
19312	International Management - Cultures, Strategy Behaviour, Ed-6, by Hodg	TMH	19312
19313	International Management - Cultures, Strategy Behaviour, Ed-6, by Hodg	TMH	19313
19314	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	19314
19315	ATM Networks - Concepts and Protocols, Ed-2, by Sumit Kasera	TMH	19315
19316	Compensation, Futures & Other Derivatives, Ed-8, by Milkovich George	TMH	19316
19317	Compensation, Futures & Other Derivatives, Ed-8, by Milkovich George	TMH	19317
19318	Environmental Science and Engineering - For 3rd Sem ECE, CSE & EEE	Selva	19318
19319	MA1X01 - Engineering Mathematics - I Common to All Branches (AU), E	G Balaji	19319
19320	MA1X01 Engineering Mathematics - I Common to All Branches Q - A (AU	G Balaji	19320
19321	Solid and Fluid Mechanics - For First Year B.E - EEE (AU), by Kumaragu	RBA	19321
19322	Getting Ahead With English-The Textbook for B.E./B.Tech (AU), Ed-2, by	RBA	19322
19323	Cases in Rural Marketing - An Integrated Approach, by Krishnamacharay	Pearson	19323
19324	Cases in Rural Marketing - An Integrated Approach, by Krishnamacharay	Pearson	19324
19325	Cases in Rural Marketing - An Integrated Approach, by Krishnamacharay	Pearson	19325
19326	CNC Machines, Ed-2, by Adithan (M) & Pabla (B.S)	New Age	19326
19327	CNC Machines, Ed-2, by Adithan (M) & Pabla (B.S)	New Age	19327
19328	International Business, Ed-6, by Czinkota Michael (R), Ronkainen Iikka (Thomson	19328
19329	International Business, Ed-6, by Czinkota Michael (R), Ronkainen Iikka (Thomson	19329
19330	A First Course in Finite Element Method, Ed-3, by Logan Daryl (L)	Thomson	19330
19331	Strategic Human Resource Management, by Mello Jeffrey (A)	Thomson	19331
19332	Strategic Human Resource Management, by Mello Jeffrey (A)	Thomson	19332
19333	Rural Marketing-Text and Cases, by Krishnamacharaylu (S.C.G) & Lalit	Pearson	19333
19334	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	19334
19335	Nuclear Reactor Engineering - Reactors Design Basics, Ed-4, by Glass	CBS	19335
19336	Nuclear Reactor Engineering- Reactor Systems Engineering	CBS	19336
19337	Nuclear Reactor Engineering - Reactors Design Basics, Ed-4, by Glass	CBS	19337
19338	Management of Financial Services, Ed-3, by Bhalla (V.K)	Anmol	19338
19339	Management of Financial Services, Ed-3, by Bhalla (V.K)	Anmol	19339
19340	Management of Financial Services, Ed-3, by Bhalla (V.K)	Anmol	19340
19341	Management of Financial Services, Ed-3, by Bhalla (V.K)	Anmol	19341
19342	Effective Training - Systems, Strategies and Practices, Ed-2, by Blanch	Pearson	19342
19343	Effective Training - Systems, Strategies and Practices, Ed-2, by Blanch	Pearson	19343
19344	Wireless Communication and Networks, Ed-2, by Stallings Williams	Pearson	19344

Sheet1

19345	Wireless Communication and Networks, Ed-2, by Stallings Williams	Pearson	19345
19346	Wireless Communication and Networks, Ed-2, by Stallings Williams	Pearson	19346
19347	The Strategy Concept and Process - A Pragmatic Approach, Ed-2, by Ha	Pearson	19347
19348	The Strategy Concept and Process - A Pragmatic Approach, Ed-2, by Ha	Pearson	19348
19349	International Business - Environments and Operations, Ed-10, by Daniel	Pearson	19349
19350	International Business - Environments and Operations, Ed-10, by Daniel	Pearson	19350
19351	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	19351
19352	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Pearson	19352
19353	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Pearson	19353
19354	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	19354
19355	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	19355
19356	The Finite Element Method in Engineering, Ed-4, by Singiresu Roa (S)	Butterworth	19356
19357	Human Resource Development, Ed-4, by Werner Jon (M) & Desimone B	Thomson	19357
19358	Human Resource Development, Ed-4, by Werner Jon (M) & Desimone B	Thomson	19358
19359	Pneumatic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19359
19360	Pneumatic Systems - Principles and Maintenance, by Majumdar (S.R)	TMH	19360
19361	Indian Financial System, by Machiraju (H.R)	Vikas	19361
19362	Indian Financial System, by Machiraju (H.R)	Vikas	19362
19363	Indian Financial System, by Machiraju (H.R)	Vikas	19363
19364	Compensation, by Milkovlich George (T) & Newman Jerry (M)	TMH	19364
19365	Compensation, by Milkovlich George (T) & Newman Jerry (M)	TMH	19365
19366	Security Analysis and Portfolio Management, by Punithavathy Pandian	Vikas	19366
19367	Security Analysis and Portfolio Management, by Punithavathy Pandian	Vikas	19367
19368	Industrial Relations and Labour Laws, Ed-5, by Srivastava (S.C)	Vikas	19368
19369	Industrial Relations and Labour Laws, Ed-5, by Srivastava (S.C)	Vikas	19369
19370	Process Planning and Cost Estimation, by Adithan (M)	New Age	19370
19371	Nuclear Reactor Engineering - Reactor Systems Engineering, Ed-4, by	CBS	19371
19372	Effective Training - Systems, Strategies and Practices, Ed-2, by Blanch	Pearson	19372
19373	Effective Training - Systems, Strategies and Practices, Ed-2, by Blanch	Pearson	19373
19374	Bluetooth 1.1 Connect Without Cables, Ed-2, by Bray Jennifer & Sturma	Pearson	19374
19375	Bluetooth 1.1 Connect Without Cables, Ed-2, by Bray Jennifer & Sturma	Pearson	19375
19376	Bluetooth 1.1 Connect Without Cables, Ed-2, by Bray Jennifer & Sturma	Pearson	19376
19377	Bluetooth 1.1 Connect Without Cables, Ed-2, by Bray Jennifer & Sturma	Pearson	19377
19378	Service Management and Marketing A Customer Relationship Managem	Johnwiley	19378
19379	Service Management and Marketing A Customer Relationship Managem	Johnwiley	19379
19380	ATM Networks - Concepts, Protocols Applications, Ed-3, by Handel Rain	Pearson	19380
19381	ATM Networks - Concepts, Protocols Applications, Ed-3, by Handel Rain	Pearson	19381
19382	Making Strategy Work, Leading Effective Execution and Change, by Hre	Pearson	19382
19383	Making Strategy Work, Leading Effective Execution and Change, by Hre	Pearson	19383
19384	Making Strategy Work, Leading Effective Execution and Change, by Hre	Pearson	19384
19385	Making Strategy Work, Leading Effective Execution and Change, by Hre	Pearson	19385
19386	Inside Corba - Distributed Oject Standards and Applications, by Mowbra	Pearson	19386
19387	Inside Corba - Distributed Oject Standards and Applications, by Mowbra	Pearson	19387
19388	From ASICS to SOCS - A Practical Approach, by Nekoogar Farzad & Ne	Pearson	19388
19389	From ASICS to SOCS - A Practical Approach, by Nekoogar Farzad & Ne	Pearson	19389
19390	Microwave Engineering, Ed-3, by Pozar David (M)	Johnwiley	19390
19391	Microwave Engineering, Ed-3, by Pozar David (M)	Johnwiley	19391
19392	Computer - Integrated Manufacturing, Ed-2, by Rehg James (A) & Krasb	Pearson	19392
19393	Computer - Integrated Manufacturing, Ed-2, by Rehg James (A) & Krasb	Pearson	19393
19394	Computer - Integrated Manufacturing, Ed-2, by Rehg James (A) & Krasb	Pearson	19394
19395	Computer - Integrated Manufacturing, Ed-2, by Rehg James (A) & Krasb	Pearson	19395
19396	ISDN and Broadband ISDN with Framrelay and ATM, Ed-4, by Stallings	Pearson	19396
19397	ISDN and Broadband ISDN with Framrelay and ATM, Ed-4, by Stallings	Pearson	19397

Sheet1

19398	High Speed Networks and Internets - Performance and Quality of Service	Pearson	19398
19399	High Speed Networks and Internets - Performance and Quality of Service	Pearson	19399
19400	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	19400
19401	Modern VLSI Design - System on Chip Design, Ed-3, by Wolf Wayne	Pearson	19401
19402	EPGA - Based System Design, by Wolf Wayne	Pearson	19402
19403	EPGA - Based System Design, by Wolf Wayne	Pearson	19403
19404	MA 1X01 Engineering Mathematics - I For First Year B.E/B.Tech (AU), E	Srikrishna	19404
19405	Electrical Drives and Control (AU), Ed-2, by Gnanavadivel (J), Karthikeya	Anuradha	19405
19406	Computer Integrated Manufacturing (AU), Ed-2, by Elanchezhian (C), Vi	Anuradha	19406
19407	Engineering Mathematics - I (AU) (Trichy), Ed-1, by Sankar (K), Valamba	Srikrishna	19407
19408	Management - Task, Responsibilities & Practices, by Drucker Peter (F)	Allied	19408
19409	Management - Task, Responsibilities & Practices, by Drucker Peter (F)	Allied	19409
19410	Management - Task, Responsibilities & Practices, by Drucker Peter (F)	Allied	19410
19411	Management - Task, Responsibilities & Practices, by Drucker Peter (F)	Allied	19411
19412	Introduction to Automata Theory Languages, and Computation, Ed-3, by	Pearson	19412
19413	Introduction to Automata Theory Languages, and Computation, Ed-3, by	Pearson	19413
19414	Financial Services	TMH	19414
19415	Financial Services	TMH	19415
19416	Communication Networks - Fundamental Concepts and Key Architecture	TMH	19416
19417	Communication Networks - Fundamental Concepts and Key Architecture	TMH	19417
19418	Communication Networks - Fundamental Concepts and Key Architecture	TMH	19418
19419	Communication Networks - Fundamental Concepts and Key Architecture	TMH	19419
19420	Services Marketing - People, Technology & Strategy, by Lovelock Christ	Pearson	19420
19421	Services Marketing - People, Technology & Strategy, by Lovelock Christ	Pearson	19421
19422	The Complete Refernce - HTML and XHTML, Ed-4, by Powell Thomas (J	TMH	19422
19423	The Complete Refernce - HTML and XHTML, Ed-4, by Powell Thomas (J	TMH	19423
19424	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	19424
19425	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	19425
19426	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	19426
19427	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19427
19428	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19428
19429	Computer Networks - A Systems Approach, Ed-4, by Peterson Larry (L)	Morgan Kauf	19429
19430	Computer Networks - A Systems Approach, Ed-4, by Peterson Larry (L)	Morgan Kauf	19430
19431	An Introduction to The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	19431
19432	An Introduction to The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	19432
19433	An Introduction to The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	19433
19434	Engineering Mathematics - I (AU - Coimbatore) 2007-2008 Syllabus, by	Srikrishna	19434
19435	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Parson	19435
19436	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Parson	19436
19437	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Parson	19437
19438	Concepts in Strategic Management and Business Policy, Ed-9, by Whee	Parson	19438
19439	Engineering Management, by Mazda Fairdoon	Pearson	19439
19440	Engineering Management, by Mazda Fairdoon	Pearson	19440
19441	ATM Networks - Concepts, Protocols Applications, Ed-3, by Handel Rain	Pearson	19441
19442	ATM Networks - Concepts, Protocols Applications, Ed-3, by Handel Rain	Pearson	19442
19443	Business Policy and Strategic Management Concepts and Applications,	PHI	19443
19444	An Introduction to Operating Systems - Concepts and Practice, by Pram	PHI	19444
19445	An Introduction to Operating Systems - Concepts and Practice, by Pram	PHI	19445
19446	Concepts and Applications of Finite Element Analysis, Ed-4, by Cook Ro	Wiley India	19446
19447	Concepts and Applications of Finite Element Analysis, Ed-4, by Cook Ro	Wiley India	19447
19448	The Essential Guide to User Interface Design An Introduction to GUI Des	Wiley India	19448
19449	The Essential Guide to User Interface Design An Introduction to GUI Des	Wiley India	19449
19450	The Essential Guide to User Interface Design An Introduction to GUI Des	Wiley India	19450

Sheet1

19451	The Essential Guide to User Interface Design An Introduction to GUI Des	Wiley India	19451
19452	The Essential Guide to User Interface Design An Introduction to GUI Des	Wiley India	19452
19453	International Business - Environments and Operations, Ed-11, by Daniel	Pearson	19453
19454	International Business - Environments and Operations, Ed-11, by Daniel	Pearson	19454
19455	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19455
19456	Verilog HDL - A Guide to Digital Design and Synthesis, Ed-2, by Palnitka	Pearson	19456
19457	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	19457
19458	Advanced Control Theory, Ed-2, by Nagoor Kani (A)	RBA	19458
19459	A Simplified Text in Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	19459
19460	Circuit Analysis, Ed-1, by Nagoor Kani (A)	RBA	19460
19461	Electronic Circuit Analysis, by Nagoor Kani (A)	RBA	19461
19462	Advanced Physics for Engineers, by Kalainathan (S) & Ruban Kumar (A)	RBA	19462
19463	Solid and Fluid Mechanics, by Kumara Gurubaran (A)	RBA	19463
19464	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19464
19465	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19465
19466	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19466
19467	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19467
19468	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19468
19469	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19469
19470	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19470
19471	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19471
19472	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19472
19473	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	19473
19474	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	19474
19475	Growth Stocks - With Mode Portfolios of The 108 Best Shares to Own in	Vision Books	19475
19476	The Investment Game - How to Win, Ed-3, by Prasanna Chandra	TMH	19476
19477	It's When You Sell Counts, by Cassidy Donald (L)	Vision Books	19477
19478	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19478
19479	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19479
19480	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19480
19481	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19481
19482	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19482
19483	Organizational Behaviour, by Harris Jeff (O) & Hart Man Sandra (J)	Jaico	19483
19484	Organizational Behaviour, Ed-9, by Schermerhorn John (R), Hunt James	Wiley	19484
19485	Organizational Behaviour, Ed-9, by Schermerhorn John (R), Hunt James	Wiley	19485
19486	Organizational Behaviour, Ed-9, by Schermerhorn John (R), Hunt James	Wiley	19486
19487	Computer Networks - A Systems Approach, Ed-4, by Peterson Larry (L)	Morgan Kauff	19487
19488	Automatic Control Systems, by Thaler George	Jaico	19488
19489	Automatic Control Systems, by Thaler George	Jaico	19489
19490	Automatic Control Systems, by Thaler George	Jaico	19490
19491	Automatic Control Systems, by Thaler George	Jaico	19491
19492	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	John Wiley	19492
19493	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	John Wiley	19493
19494	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	John Wiley	19494
19495	Statistics for Business and Economics, Ed-3, by Hooda (R.P)	Macmillan	19495
19496	Digital Control Systems, Ed-2, by Kuo Benjamin (C)	Oxford	19496
19497	Digital Control Systems, Ed-2, by Kuo Benjamin (C)	Oxford	19497
19498	Operations Research, Ed-2, by Panneer Selvam (R)	PHI	19498
19499	Operations Research, Ed-2, by Panneer Selvam (R)	PHI	19499
19500	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	19500
19501	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	19501
19502	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	19502
19503	Operating Systems - Internals and Design Principles, Ed-5, by Stallings	PHI	19503

Sheet1

19504	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Thomson	19504
19505	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Thomson	19505
19506	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	19506
19507	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	19507
19508	Management Accounting - Principles and Practice, by Sahaf (M.A)	Vikas	19508
19509	Design Data - Data Book of Engineers, by PSG College	PSG College	19509
19510	Design Data - Data Book of Engineers, by PSG College	PSG College	19510
19511	Thermodynamics - An Engineering Approach, Ed-5, by Cengel Yunus (A)	TMH	19511
19512	Steam Tables With Mollier Diagram, Ed-8, by Khurmi (R.S)	S Chand	19512
19513	Steam Tables With Mollier Diagram, Ed-8, by Khurmi (R.S)	S Chand	19513
19514	Fluid Mechanics - Fundamentals and Applications, by Cengel Yunus (A)	MCGH	19514
19515	Introduction To Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	19515
19516	Heat Transfer, by Ghosh Dastidar (P.S)	Oxford	19516
19517	Environmental Studies - From Crisis to Cure, by Rajagopalan (R)	TMH	19517
19518	Advanced Mechanics of Materials, by Solecki Roman & Conant Jay (R)	Oxford	19518
19519	Strength of Materials, by Subramanian (R)	Oxford	19519
19520	Heat and Mass Transfer, Ed-2, by Nag (P.K)	TMH	19520
19521	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	19521
19522	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19522
19523	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19523
19524	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19524
19525	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19525
19526	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19526
19527	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19527
19528	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19528
19529	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19529
19530	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19530
19531	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19531
19532	Introduction to Fluid Mechanics, by Shaughnessy Edward (J), Katzura (M)	Oxford	19532
19533	Heat and Mass Transfer Data Book, Ed-6, by Kothandaraman (C.P) & S	New Age	19533
19534	Textbook on Optical Fiber Communication and its Applications, by Gupta	PHI	19534
19535	Textbook on Optical Fiber Communication and its Applications, by Gupta	PHI	19535
19536	Textbook on Optical Fiber Communication and its Applications, by Gupta	PHI	19536
19537	Textbook on Optical Fiber Communication and its Applications, by Gupta	PHI	19537
19538	Operations Research, Ed-2, by Paneerselvam (R)	PHI	19538
19539	Operations Research, Ed-2, by Paneerselvam (R)	PHI	19539
19540	Operations Research, Ed-2, by Paneerselvam (R)	PHI	19540
19541	Microwave Engineering - Passive Circuits, by Rizzi Peter (A)	PHI	19541
19542	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	19542
19543	Statistics for Business Economics, Ed-3, by Hooda (R.P)	Macmillan	19543
19544	Statistics for Business Economics, Ed-3, by Hooda (R.P)	Macmillan	19544
19545	Digital Signal Processing - Implementations Using DSP Microprocessors	Thomson	19545
19546	Digital Signal Processing - Implementations Using DSP Microprocessors	Thomson	19546
19547	Programming With C ++ (Schaum's), Ed-2, by Hubbard John (R)	TMH	19547
19548	Programming With C ++ (Schaum's), Ed-2, by Hubbard John (R)	TMH	19548
19549	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Thomson	19549
19550	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Thomson	19550
19551	Technical Writing - Process and Product, Ed-5, by Gerson Sharon (J) &	Pearson	19551
19552	International Business, Ed-2, by Bennett Roger	Pearson	19552
19553	Organizational Behaviour, Ed-9, by Schermer Born John (R), Hunt Jame	Wiley	19553
19554	Process Heat Transfer, by Kern Donald (Q)	TMH	19554
19555	Climbing Higher - Federations of Women Self - Help Groups at the Panc	Vetri	19555
19556	Thermodynamics, by Arora (C.P)	TMH	19556

Sheet1

19557	Heat and Mass Transfer - A Practical Approach (in SI Units), Ed-3, by Cengel Yunus (A)	19557
19558	1000 Solved Problems in Fluid Mechanics (Includes Hydraulic Machines) TMH	19558
19559	Heat Transfer in SI Units, Ed-9, by Holman (J.P) & Souvik Bhattacharyya	19559
19560	Entrepreneurial Development, Ed-4, by Jayshree Suresh	19560
19561	Entrepreneurial Development, Ed-4, by Jayshree Suresh	19561
19562	Management - Principles & Guidelines, by Duening Thomas (N) & Ivance	19562
19563	The Rural Marketing Book, by Kashyap Pradeep & Raut Siddhartha	19563
19564	The Rural Marketing Book, by Kashyap Pradeep & Raut Siddhartha	19564
19565	The Rural Marketing Book, by Kashyap Pradeep & Raut Siddhartha	19565
19566	Programming With C++, Ed-2, by Hubbard John (R)	19566
19567	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	19567
19568	Rural Marketing - Text and Cases, by Krishnamachargulu (C.S.G) & Lal	19568
19569	Rural Marketing - Text and Cases, by Krishnamachargulu (C.S.G) & Lal	19569
19570	Rural Marketing - Text and Cases, by Krishnamachargulu (C.S.G) & Lal	19570
19571	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	19571
19572	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	19572
19573	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	19573
19574	Medical Instrumentation - Application and Design, Ed-3, by Webster Joh	19574
19575	Fundamentals of Neural Networks - Architectures, Algorithms, and Applic	19575
19576	Fundamentals of Neural Networks - Architectures, Algorithms, and Applic	19576
19577	Fundamentals of Neural Networks - Architectures, Algorithms, and Applic	19577
19578	Service Sector Management - An Indian Perspective, by Bhattacharjee (19578
19579	Service Sector Management - An Indian Perspective, by Bhattacharjee (19579
19580	Service Sector Management - An Indian Perspective, by Bhattacharjee (19580
19581	Service Sector Management - An Indian Perspective, by Bhattacharjee (19581
19582	New Perspectives in Rural & Agricultural Marketing Includes Case Studi	19582
19583	New Perspectives in Rural & Agricultural Marketing Includes Case Studi	19583
19584	New Perspectives in Rural & Agricultural Marketing Includes Case Studi	19584
19585	New Perspectives in Rural & Agricultural Marketing Includes Case Studi	19585
19586	Service Management and Marketing - Customer Management Service C	19586
19587	Service Management and Marketing - Customer Management Service C	19587
19588	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	19588
19589	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	19589
19590	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	19590
19591	Installation Servicing and Maintenance, by Bhattacharya (S.N)	19591
19592	Entrepreneurial - Development - For B.Com, M.Com and MBA Students	19592
19593	Maintenance Engineering and Management (Industrial Maintenance Mar	19593
19594	Integrated Advertising, Promotion & Marketing Communications, Ed-2, b	19594
19595	Integrated Advertising, Promotion & Marketing Communications, Ed-2, b	19595
19596	Introduction to Power Electronics, by Jagannathan (V)	19596
19597	Elements of The Theory of Computation, Ed-2, by Lewis Harry (R) & Pap	19597
19598	Elements of The Theory of Computation, Ed-2, by Lewis Harry (R) & Pap	19598
19599	Security Analysis and Portfolio Management, by Punithavathy Pandian	19599
19600	Security Analysis and Portfolio Management, by Punithavathy Pandian	19600
19601	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	19601
19602	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	19602
19603	Mastering Enterprise Java Beans, Ed-3, by Roman Ed, Rima Patel Sriga	19603
19604	Mastering Enterprise Java Beans, Ed-3, by Roman Ed, Rima Patel Sriga	19604
19605	Mastering Enterprise Java Beans, Ed-3, by Roman Ed, Rima Patel Sriga	19605
19606	Wireless Communications & Networks, Ed-2, by Stallings William	19606
19607	Wireless Communications & Networks, Ed-2, by Stallings William	19607
19608	Wireless Communications & Networks, Ed-2, by Stallings William	19608
19609	The International Business Environment - Text and Cases, by Anarit Sun	19609

Sheet1

19610	The International Business Environment - Text and Cases, by Anarit Sun	PHI	19610
19611	High Performance Communication Networks, Ed-2, by Walrand Jean & \	Morgan Kaufm	19611
19612	High Performance Communication Networks, Ed-2, by Walrand Jean & \	Morgan Kaufm	19612
19613	High Performance Communication Networks, Ed-2, by Walrand Jean & \	Morgan Kaufm	19613
19614	Industrial Maitenance, by Garg (H.P)	S Chand	19614
19615	English for Engineers, by Sumant (S)	Vijay Nicole	19615
19616	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	19616
19617	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	19617
19618	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	19618
19619	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	19619
19620	Electrical Power Distribution and Transmission, by Faulkenberry Luces (F	Pearson	19620
19621	Electrical Power Distribution and Transmission, by Faulkenberry Luces (F	Pearson	19621
19622	Artificial Intelligence - Structures and Strategies for Complex Problem S	Pearson	19622
19623	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19623
19624	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19624
19625	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19625
19626	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19626
19627	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19627
19628	Stochastic Processes, Ed-2, by Medhi (J)	New Age	19628
19629	Stochastic Processes, Ed-2, by Medhi (J)	New Age	19629
19630	Stochastic Processes, Ed-2, by Medhi (J)	New Age	19630
19631	Stochastic Processes, Ed-2, by Medhi (J)	New Age	19631
19632	Stochastic Processes, Ed-2, by Medhi (J)	New Age	19632
19633	Miller & Freund's Probability and Statistics for Engineers, Ed-7, by John	PHI	19633
19634	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Douglas (J)	Thomson	19634
19635	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Douglas (J)	Thomson	19635
19636	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Douglas (J)	Thomson	19636
19637	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19637
19638	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19638
19639	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19639
19640	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	19640
19641	Computer as Components - Principles of Embedded Computing System	Morgan Kauf	19641
19642	A Course on Power Plant Engineering, by Ramalingam (K.K)	Scitech	19642
19643	A Course on Power Plant Engineering, by Ramalingam (K.K)	Scitech	19643
19644	Power System Stability and Control, by Kundur Prabha	TMH	19644
19645	Power System Stability and Control, by Kundur Prabha	TMH	19645
19646	Thermal Engineering, by Rudramoorthy (R)	TMH	19646
19647	Thermal Engineering, by Rudramoorthy (R)	TMH	19647
19648	International Business, Ed-2, by Bennett Roger	Pearson	19648
19649	International Business, Ed-2, by Bennett Roger	Pearson	19649
19650	Investment Management - Security Analysis and Portfolio Management,	S Chand	19650
19651	Elements of Industrial Law, by Kapoor (N.D)	S Chand	19651
19652	Elements of Industrial Law, by Kapoor (N.D)	S Chand	19652
19653	Digital Signal Processing - Implementation Using DSP Microprocessors,	Thomson	19653
19654	Digital Signal Processing - Implementation Using DSP Microprocessors,	Thomson	19654
19655	Digital Control Systems, Ed-2, by Kuo Benjamin (C)	Oxford	19655
19656	Wireless Communications of Networks, Ed-2, by Stallings William	Pearson	19656
19657	Wireless Communications of Networks, Ed-2, by Stallings William	Pearson	19657
19658	Wireless Communications of Networks, Ed-2, by Stallings William	Pearson	19658
19659	Digital And Analog Communication Systems, by Sam Shanmugam (K)	Johwiley	19659
19660	Internet And World Wide Web - How to Program, Ed-3, by Deitel (H.M), I	Pearson	19660
19661	Internet And World Wide Web - How to Program, Ed-3, by Deitel (H.M), I	Pearson	19661
19662	Corporate Finance - Theory and Practice, Ed-2, by Aswath Damodaran	John Wiley	19662

Sheet1

19663	Corporate Finance - Theory and Practice, Ed-2, by Aswath Damodaran	John Wiley	19663
19664	Working Capital Management - Strategies and Techniques, by Hrishikes	PHI	19664
19665	Working Capital Management - Strategies and Techniques, by Hrishikes	PHI	19665
19666	Financial Management and Policy, Ed-12, by Van Horne James (C)	Pearson	19666
19667	Personal Management - Text and Cases, Ed-27, by Mamoria (C.B) & Ga	Himalaya	19667
19668	Managing Human Resource - Productivity, Quality of Work Life, Profits,	TMH	19668
19669	Managing Human Resource - Productivity, Quality of Work Life, Profits,	TMH	19669
19670	Human Resource Management, Ed-9, by Ivancevich John (M)	TMH	19670
19671	Human Resource Management, Ed-9, by Ivancevich John (M)	TMH	19671
19672	Management Information Systems - Text, Cases & Applications, by Murtl	Himalaya	19672
19673	Management Information Systems - Text, Cases & Applications, by Murtl	Himalaya	19673
19674	Total Quality Management - Text and Cases, by Shridhara Bhat (K)	Himalaya	19674
19675	Total Quality Management - Text and Cases, by Shridhara Bhat (K)	Himalaya	19675
19676	Real Time Systems, by Liu Janes (W.S)	Pearson	19676
19677	English for Engineers - As Per The Revised Annual Pattern of AU, by Su	Vijay Nicole	19677
19678	English for Engineers - As Per The Revised Annual Pattern of AU, by Su	Vijay Nicole	19678
19679	Marketing Strategy A Decision Focused Approach, Ed-5, by Boyd Harper	TMH	19679
19680	Marketing Research, Ed-7, by Aaker David (A), Kumar (V) & George (S)	Wiley India	19680
19681	Proceedings of International Conference on Sensors and Related Netwo	Allied	19681
19682	Engineering Economics, by Panneerselvam (R)	PHI	19682
19683	Engineering Economics, by Panneerselvam (R)	PHI	19683
19684	Theory and Problems of Probability and Statistics, Ed-2, by Spiegel Murr	TMH	19684
19685	Internet and Web Technologies, by Raj Kamal	TMH	19685
19686	Internet and Web Technologies, by Raj Kamal	TMH	19686
19687	Cryptography and Network Security, Ed-2, by Atul Kahate	TMH	19687
19688	Cryptography and Network Security, Ed-2, by Atul Kahate	TMH	19688
19689	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19689
19690	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19690
19691	A First Course in Probability, Ed-6, by Ross Sheldon	Pearson	19691
19692	Utilization of Electric Power and Electric Traction (Vol-4 of A Course in E	S.K. Kataria &	19692
19693	Utilization of Electric Power and Electric Traction (Vol-4 of A Course in E	S.K. Kataria &	19693
19694	Utilization of Electric Power and Electric Traction (Vol-4 of A Course in E	S.K. Kataria &	19694
19695	Utilization of Electric Power and Electric Traction (Vol-4 of A Course in E	S.K. Kataria &	19695
19696	Maintenance Engineering and Management (Industrial Maintenance Mar	S Chand	19696
19697	Maintenance Engineering and Management (Industrial Maintenance Mar	S Chand	19697
19698	Industrial Maintenance, by Garg (H.P)	S Chand	19698
19699	Industrial Maintenance, by Garg (H.P)	S Chand	19699
19700	Installation Servicing and Maintenance, by Bhattacharya (S.N)	S Chand	19700
19701	Installation Servicing and Maintenance, by Bhattacharya (S.N)	S Chand	19701
19702	Generation of Electrical Energy, by Gupta (B.R)	S Chand	19702
19703	Generation of Electrical Energy, by Gupta (B.R)	S Chand	19703
19704	Generation of Electrical Energy, by Gupta (B.R)	S Chand	19704
19705	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Deuglas (J)	Thomson	19705
19706	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Deuglas (J)	Thomson	19706
19707	Numerical Analysis, Ed-7, by Burden Richard (L) & Faires Deuglas (J)	Thomson	19707
19708	Struts: The Complete Reference, Ed-2, by Holmes James	TMH	19708
19709	Production and Operations Management, by Nair (N.G)	TMH	19709
19710	Production and Operations Management, by Nair (N.G)	TMH	19710
19711	Advanced Machining Process, by Vijay Jain (K)	Allied	19711
19712	Advanced Machining Process, by Vijay Jain (K)	Allied	19712
19713	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19713
19714	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19714
19715	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19715

Sheet1

19716	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19716
19717	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19717
19718	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19718
19719	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19719
19720	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19720
19721	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19721
19722	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19722
19723	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19723
19724	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19724
19725	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19725
19726	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19726
19727	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19727
19728	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19728
19729	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19729
19730	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19730
19731	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19731
19732	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19732
19733	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19733
19734	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19734
19735	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19735
19736	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19736
19737	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19737
19738	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19738
19739	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19739
19740	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19740
19741	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19741
19742	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19742
19743	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19743
19744	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19744
19745	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19745
19746	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19746
19747	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19747
19748	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19748
19749	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19749
19750	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19750
19751	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19751
19752	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19752
19753	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19753
19754	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19754
19755	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19755
19756	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19756
19757	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19757
19758	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19758
19759	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19759
19760	Design Data - Data Book of Engineers, by Psg College	Kalaikathir	19760
19761	The Rural Marketing Book, by Kashyap Pradeep & Raut Siddhartha	Biztantra	19761
19762	Electromagnetic Theory for Telecommunications, by Liu (C.S) & Tripathi	Cambridge Un	19762
19763	Electromagnetic Theory for Telecommunications, by Liu (C.S) & Tripathi	Cambridge Un	19763
19764	Electromagnetic Theory for Telecommunications, by Liu (C.S) & Tripathi	Cambridge Un	19764
19765	Electromagnetic Theory for Telecommunications, by Liu (C.S) & Tripathi	Cambridge Un	19765
19766	Electromagnetic Theory for Telecommunications, by Liu (C.S) & Tripathi	Cambridge Un	19766
19767	Human Resource Management in Practice - With 300 Models, Technique	PHI	19767
19768	Human Resource Management in Practice - With 300 Models, Technique	PHI	19768

Sheet1

19769	FPGA - Based System Design, by Wolf Wayne	Pearson	19769
19770	FPGA - Based System Design, by Wolf Wayne	Pearson	19770
19771	FPGA - Based System Design, by Wolf Wayne	Pearson	19771
19772	Design of Feedback Control Systems, Ed-4, by Stefani Raymond (T), Sh	Oxford	19772
19773	Design of Feedback Control Systems, Ed-4, by Stefani Raymond (T), Sh	Oxford	19773
19774	Design of Feedback Control Systems, Ed-4, by Stefani Raymond (T), Sh	Oxford	19774
19775	Design of Feedback Control Systems, Ed-4, by Stefani Raymond (T), Sh	Oxford	19775
19776	Principles of Medical Electronics and Biomedical Instrumentation, by Ra	Universities P	19776
19777	Principles of Medical Electronics and Biomedical Instrumentation, by Ra	Universities P	19777
19778	Services Marketing: Operation, Management and Strategy, Ed-2, by Clov	Biztantra	19778
19779	Services Marketing: Operation, Management and Strategy, Ed-2, by Clov	Biztantra	19779
19780	Services Marketing: Operation, Management and Strategy, Ed-2, by Clov	Biztantra	19780
19781	Services Marketing: Operation, Management and Strategy, Ed-2, by Clov	Biztantra	19781
19782	Computer Network - A System Approach, Ed-4, by Peterson Larry (L) & I	Morgan Kauf	19782
19783	Microwave Engineering - Passive Circuits, by Rizzi Peter (A)	PHI	19783
19784	Digital Modulation and Coding, by Wilson Stephen (G)	Pearson	19784
19785	Research Methods for Business - A Skill Building Approach, Ed-4, by U	John Wiley	19785
19786	Research Methods for Business - A Skill Building Approach, Ed-4, by U	John Wiley	19786
19787	CMOS Analog Circuits Design, Ed-2, by Allen Phillip (E) & Holberg Doug	Oxford	19787
19788	Computer as Components - Principles of Embedded Computing System	Morgan Kaufm	19788
19789	Nanofluids - Science and Technology, by Das Sarit (X), Choi Stephen (Johnwiley	19789
19790	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19790
19791	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19791
19792	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19792
19793	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19793
19794	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19794
19795	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19795
19796	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19796
19797	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19797
19798	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19798
19799	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19799
19800	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19800
19801	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19801
19802	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19802
19803	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19803
19804	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19804
19805	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19805
19806	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19806
19807	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19807
19808	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19808
19809	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19809
19810	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19810
19811	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19811
19812	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19812
19813	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19813
19814	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19814
19815	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19815
19816	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19816
19817	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19817
19818	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19818
19819	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19819
19820	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19820
19821	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19821

Sheet1

19822	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19822
19823	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19823
19824	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19824
19825	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19825
19826	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19826
19827	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19827
19828	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19828
19829	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19829
19830	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19830
19831	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19831
19832	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19832
19833	Gas Tables for Compressible Flow Calculations, Ed-5, by Yahya (S.M)	New Age	19833
19834	Advertising An IMC Perspective, by Murthy (S.N) & Bhojanna (V)	Excel	19834
19835	Total Quality Management - An Integrated Approach, by Shailendra Niga	Excel	19835
19836	Business Ethics and Professional Values, by Rao (A.B)	Excel	19836
19837	Mercentile Law, by Gulshan (S.S)	Excel	19837
19838	Marketing Management - Text and Cases, by Kazmi (S.H.H)	Excel	19838
19839	Marketing Management, by Bholanath Dutta	Parsha	19839
19840	Emotional Intelligence - Myth or Reality, by Mousumi Bhattacharya (S) &	Excel	19840
19841	Marketing Management - Text and Cases, Ed-2, by Tapan Panda (K)	Excel	19841
19842	Management Accounting - Theory and Practice, by Pandi Kumar (M.P)	Excel	19842
19843	Introduction to Banking, by Vijayaraghavan Iyengar (G)	Excel	19843
19844	Training and Development - Text, Research and Cases, by Pandu Naik (Excel	19844
19845	Business Communication and Personality Development - Lessons for Pa	Excel	19845
19846	Materials Management, by Rajendra Mishra	Excel	19846
19847	Product Management and New Product Development, by Srivastava (R.	Excel	19847
19848	Labour Laws for Managers, by Singh (B.D)	Excel	19848
19849	Brand Management Text and Cases, Ed-2, by Harsh Verma (V)	Excel	19849
19850	Financial Management - Princples and Practice, Ed-2, by Sudhindra Bha	Excel	19850
19851	Financial Accounting, Ed-2, by Goyal (V.K)	Excel	19851
19852	Inventory Management - Principles and Practices, by Narayan (P) & Jay	Excel	19852
19853	International Financial Management, Ed-2, by Madhu Vij	Excel	19853
19854	Financial Derivatives, by Bishnu Priya Mishra & Sathya Swaroop Debasi	Excel	19854
19855	Research Methodology, Ed-2, by Dipak Kumar Bhattacharyya	Excel	19855
19856	Extremely Short Cases on Strategic Management, by Ajit Prasad	Excel	19856
19857	Retail Marketing, by Siva Kumar (A)	Excel	19857
19858	Product and Brand Management, by Mathur (V.C)	Excel	19858
19859	Compensation Management, by Soni Shyam Singh (E.R)	Excel	19859
19860	Business and Corporate Laws, by Bansal (C.L)	Excel	19860
19861	Consumer Behaviour Text and Cases, by Satish Batra (K) & Kazmi (S.H.	Excel	19861
19862	Compensation and Reward Management, by Singh (B.D)	Excel	19862
19863	Business Research Methods, Ed-2, by Murthy (S.N) & Bhojanna (V)	Excel	19863
19864	Happiness is a Choice - Choose to be Happy, by Mishra (J.S)	Excel	19864
19865	Security Analysis and Portfolio Management, by Sudhindra Bhat	Excel	19865
19866	Export and Import Management, by Aseem Kumar	Excel	19866
19867	Mastering Change For Organizational Excellence, by Bhakar (S.S)	Excel	19867
19868	Fundamentals of Heat and Mass Transfer, Ed-3, by Kothandaraman (C.F	New Age	19868
19869	ERP Demystified, Ed-2, by Leon Alexis	TMH	19869
19870	ERP Demystified, Ed-2, by Leon Alexis	TMH	19870
19871	Strategic Human Resource Management and Development, by Richard	Excel	19871
19872	Strategic Human Resource Management and Development, by Richard	Excel	19872
19873	Strategic Human Resource Management and Development, by Richard	Excel	19873
19874	Strategic Human Resource Management and Development, by Richard	Excel	19874

Sheet1

19875	Strategic Human Resource Management and Development, by Richard	Excel	19875
19876	Control System Engineering, Ed-4, by Nise Norman (S)	John Wiley	19876
19877	Annual Technical Mapower Review Tamil Nadu 2006 (Engineering), by	IAMR	19877
19878	International Business, Ed-7, by Czinkota Michael (R), Ronkainen Ilkka (Thomson	19878
19879	International Business, Ed-7, by Czinkota Michael (R), Ronkainen Ilkka (Thomson	19879
19880	Internet and Java Programming, Ed-7, by Krishnamoorthy (R) & Prabhu	New Age	19880
19881	Programming with C++, Ed-2, by Hubbard John (R)	TMH	19881
19882	Wings of Fire - An Autobiography, by Abdul Kalam (A.P.J) & Arun Tiwari	Universities P	19882
19883	Charting Global Responsibilities - Legal Philosophy and Human Rights,	East West Pre	19883
19884	Bureaucracy and Self - Government, by Cook Brain (J)	Frank Bros &	19884
19885	The Challenge of Democracy - Government in America, Ed-3, by Janda	Houghton Miff	19885
19886	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19886
19887	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19887
19888	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19888
19889	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19889
19890	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19890
19891	International Business - Text and Cases, Ed-4, by Cherunilam Francis	PHI	19891
19892	Operations Research, Ed-2, by Panneerselvam (R)	PHI	19892
19893	Operations Research, Ed-2, by Panneerselvam (R)	PHI	19893
19894	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19894
19895	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19895
19896	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19896
19897	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19897
19898	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19898
19899	Total Quality Management, by Maran (K) & Raja (K)	Eswar Press	19899
19900	Total Quality Management, by Maran (K) & Raja (K)	Eswar Press	19900
19901	Total Quality Management, by Ramakrishnan (R)	Eswar	19901
19902	Total Quality Management, by Ramakrishnan (R)	Eswar	19902
19903	Production Technology (Manufacturing Processes), by Elanchezhian (C)	Eswar Press	19903
19904	Production Technology (Manufacturing Processes), by Elanchezhian (C)	Eswar Press	19904
19905	Principles of Management, by Rathi Narayan	Eswar Press	19905
19906	Principles of Management, by Rathi Narayan	Eswar Press	19906
19907	Principles of Environmental Science and Engineering, by Ramakrishnan	Eswar Press	19907
19908	Principles of Environmental Science and Engineering, by Ramakrishnan	Eswar Press	19908
19909	Mechatronics Source Book, by Braga Newton (C)	Thomson	19909
19910	Mechatronics Source Book, by Braga Newton (C)	Thomson	19910
19911	Mechanics of Fluids, Ed-7, by Massey Bernard & Smith Ward John	Nelson	19911
19912	Mechanics of Fluids, Ed-7, by Massey Bernard & Smith Ward John	Nelson	19912
19913	Materials Science for Engineers, Ed-5, by Anderson (J.C), Leever (K.D),	Eswar Press	19913
19914	Materials Science for Engineers, Ed-5, by Anderson (J.C), Leever (K.D),	Eswar Press	19914
19915	Instrumentation for Process Measurement and Control, Ed-3, by Anders	Esware Press	19915
19916	Instrumentation for Process Measurement and Control, Ed-3, by Anders	Esware Press	19916
19917	Fundamentals of Total Quality Management Process Analysis & Improve	Eswar Press	19917
19918	Fundamentals of Total Quality Management Process Analysis & Improve	Eswar Press	19918
19919	Engineering Management, by Kesavan (R), Elanchezhian (C) & Sunder	Eswar Press	19919
19920	Engineering Management, by Kesavan (R), Elanchezhian (C) & Sunder	Eswar Press	19920
19921	Communication Skills For The 21st Century, by Swetmon Bill (R)	Eswar Press	19921
19922	Communication Skills For The 21st Century, by Swetmon Bill (R)	Eswar Press	19922
19923	Computer Aided Manufacturing (CAM), by Kesavan (R) & Vijaya Ramnat	Eswar Press	19923
19924	Computer Aided Manufacturing (CAM), by Kesavan (R) & Vijaya Ramnat	Eswar Press	19924
19925	Introduction to Power Electronics, by Jagannathan (V)	PHI	19925
19926	You Can Win, by Shiv Khera	Macmillan	19926
19927	You Can Win, by Shiv Khera	Macmillan	19927

Sheet1

19928	Design of Jigs, Fixtures and Press Tools, Ed-2, by Elanchezhian (C), Se	Eswar Press	19928
19929	Design of Jigs, Fixtures and Press Tools, Ed-2, by Elanchezhian (C), Se	Eswar Press	19929
19930	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19930
19931	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19931
19932	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19932
19933	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19933
19934	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19934
19935	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	19935
19936	Fluid Mechanics, by Kesavan (R), Senthil Kumar (S.P) & Vijaya Ramnat	Pearson	19936
19937	Fluid Mechanics, by Kesavan (R), Senthil Kumar (S.P) & Vijaya Ramnat	Pearson	19937
19938	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19938
19939	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19939
19940	Component Based Technology, by Jayanthi (D)	Charulatha	19940
19941	Component Based Technology, by Jayanthi (D)	Charulatha	19941
19942	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19942
19943	Product Design and Development, Ed-3, by Ulrich Karl (T) & Eppinger S	TMH	19943
19944	GATE - Electrical Engineering, by Handa (M)	Sathya Praka	19944
19945	GATE - Electrical Engineering - 2009, by G.K	G.K	19945
19946	Electronic Devices and Circuits, Ed-6, by Bogarttheodore (F) & Baasley	Pearson	19946
19947	Electronic Devices and Circuits, Ed-6, by Bogarttheodore (F) & Baasley	Pearson	19947
19948	Electronic Devices and Circuits, Ed-6, by Bogarttheodore (F) & Baasley	Pearson	19948
19949	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19949
19950	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19950
19951	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19951
19952	Digital Logic - Applications and Design, by Yarbrough John (M)	Thomson	19952
19953	International Business, Ed-2, by Bennett Rogers	Pearson	19953
19954	Industrial Relations in India-Shifting Paradigms, by Redna Sen	Macmillan	19954
19955	Industrial Relations in India-Shifting Paradigms, by Redna Sen	Macmillan	19955
19956	Industrial Relations in India-Shifting Paradigms, by Redna Sen	Macmillan	19956
19957	Internet and Web Technologies, by Raj Kamal	TMH	19957
19958	Internet and Web Technologies, by Raj Kamal	TMH	19958
19959	Internet and Web Technologies, by Raj Kamal	TMH	19959
19960	Internet and Web Technologies, by Raj Kamal	TMH	19960
19961	Internet and Web Technologies, by Raj Kamal	TMH	19961
19962	Chester Bowles - New Deater in The Cold War, by Schaffer Howard (B)	PHI	19962
19963	21st Century Capitalism, by Heilbroner Robert	East-West	19963
19964	Human Rights and You, by Quinn Frederick	OSCE /ODIH	19964
19965	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19965
19966	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19966
19967	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19967
19968	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19968
19969	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19969
19970	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19970
19971	Data Mining Concepts and Techniques, Ed-2, by Han Jiawei & Kamber M	Morgan Kauf	19971
19972	GATE - Mechanical Engineering, by Handa (D)	Satya Praka	19972
19973	Technical English - I, by Rajamani & Hamilton (G)	Virutcham	19973
19974	English for Technical Students, by Farhathullah (T.M)	RBA	19974
19975	Engineering Mathematics - I, by Raahavan Pillai (V), Selvagopal (P), Mo	Virutcham	19975
19976	Engineering Physics - I, by Sadaiyandi (K), Sankar Rajan (S), Punitha (N	Virutcham	19976
19977	Engineering Physics Laboratory Manual - I, by Sheik Mujabar (P) & Sakt	Virutcham	19977
19978	Engineering Chemistry - I, by Inigo (R), Kumar (A), Thanammal (R), Ama	Virutcham	19978
19979	Engineering Chemistry Laboratory Manual - I, by Kumar (A) & Sundar (A	Virutcham	19979
19980	Engineering Graphics - I, by Bose (N), Darwin (J.D), Austin (N), Azhak	Virutcham	19980

Sheet1

19981	Engineering Practices Laboratory Manual, by Subash Chandra Bose (R)	Virutcham	19981
19982	Fundamentals of Computing & Programming, by Parimala Geetha (K), R	Virutcham	19982
19983	Oxford Language Reference - I, by Law Jonathan	Oxford Univer	19983
19984	Oxford Dictionary of Quatations and Proverbs - II, by Reteliffe Susan	Oxford Univer	19984
19985	GATE - Mechanical Engineering - 2008, by G.K	G.K	19985
19986	A Textbook of Engineering Mathematics - I, by Najeema (S)	Thiruvalluvar	19986
19987	A Textbook of Engineering Mathematics - I, by Najeema (S)	Thiruvalluvar	19987
19988	Foundations of Discrete Mathematics, by Joshi (K.D)	Wiley Eastern	19988
19989	Advanced Computer Architecture (A Practical Approach), by Rajiv Chopr	S Chand	19989
19990	Nano Technology - Technology Revolution of 21st Century, by Rakesh R	S Chand	19990
19991	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19991
19992	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19992
19993	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19993
19994	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19994
19995	Basic Communication Skills for Technology, Ed-2, by Rutherfordo Andre	Pearson	19995
19996	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	19996
19997	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	19997
19998	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	19998
19999	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	19999
20000	Computer Science - A Structured Programming Approach Using C, by Fc	Course Techn	20000
20001	Computer Science - A Structured Programming Approach Using C, by Fc	Course Techn	20001
20002	Computer Science - A Structured Programming Approach Using C, by Fc	Course Techn	20002
20003	Computer Science - A Structured Programming Approach Using C, by Fc	Course Techn	20003
20004	Computer Science - A Structured Programming Approach Using C, by Fc	Course Techn	20004
20005	Engineering Mathematics - For First Year, by Veerarajan (T)	TMH	20005
20006	Engineering Mathematics - For First Year, by Veerarajan (T)	TMH	20006
20007	Engineering Mathematics - For First Year, by Veerarajan (T)	TMH	20007
20008	Programming in C - A Complete Introduction to The C Programming Lan	Pearson	20008
20009	Programming in C - A Complete Introduction to The C Programming Lan	Pearson	20009
20010	Programming in C - A Complete Introduction to The C Programming Lan	Pearson	20010
20011	Programming in C - A Complete Introduction to The C Programming Lan	Pearson	20011
20012	Programming in C - A Complete Introduction to The C Programming Lan	Pearson	20012
20013	Programming in C, by Pradip Dey & Manas Ghosh	Oxford Univer	20013
20014	Programming in C, by Pradip Dey & Manas Ghosh	Oxford Univer	20014
20015	Programming in C, by Pradip Dey & Manas Ghosh	Oxford Univer	20015
20016	Programming in C, by Pradip Dey & Manas Ghosh	Oxford Univer	20016
20017	Programming in C, by Pradip Dey & Manas Ghosh	Oxford Univer	20017
20018	Workshop Practice, by Bawa (H.S)	TMH	20018
20019	Workshop Practice, by Bawa (H.S)	TMH	20019
20020	Workshop Practice, by Bawa (H.S)	TMH	20020
20021	Workshop Practice, by Bawa (H.S)	TMH	20021
20022	Workshop Practice, by Bawa (H.S)	TMH	20022
20023	Engineering Practices Lab Manual, by Jayapoovan (T), Saravanapandiu	Vikas	20023
20024	Engineering Practices Lab Manual, by Jayapoovan (T), Saravanapandiu	Vikas	20024
20025	Engineering Practices Lab Manual, by Jayapoovan (T), Saravanapandiu	Vikas	20025
20026	Engineering Practices Lab Manual, by Jayapoovan (T), Saravanapandiu	Vikas	20026
20027	Engineering Practices Lab Manual, by Jayapoovan (T), Saravanapandiu	Vikas	20027
20028	Engineering Physics, by Rajendran (V)	TMH	20028
20029	Engineering Physics, by Rajendran (V)	TMH	20029
20030	Engineering Physics, by Rajendran (V)	TMH	20030
20031	Engineering Physics, by Rajendran (V)	TMH	20031
20032	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	PHI	20032
20033	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	PHI	20033

Sheet1

20034	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	PHI	20034
20035	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	PHI	20035
20036	The C Programming Language, Ed-2, by Kernighan Brian (W) & Ritchie	PHI	20036
20037	A Textbook of Engineering Mathematics, Ed-3, by Bali (N.P) & Munish G	University	20037
20038	Advanced Engineering Mathematics, Ed-3, by Jain (R.K) & Iyengar (S.R)	Narosa	20038
20039	Advanced Engineering Mathematics, Ed-3, by Jain (R.K) & Iyengar (S.R)	Narosa	20039
20040	Advanced Engineering Mathematics, Ed-3, by Jain (R.K) & Iyengar (S.R)	Narosa	20040
20041	Advanced Engineering Mathematics, Ed-3, by Jain (R.K) & Iyengar (S.R)	Narosa	20041
20042	Advanced Engineering Mathematics, Ed-3, by Jain (R.K) & Iyengar (S.R)	Narosa	20042
20043	Engineering Drawing, by Basant Agrawal & Agrawal (C.M)	TMH	20043
20044	Engineering Drawing, by Basant Agrawal & Agrawal (C.M)	TMH	20044
20045	Engineering Drawing, by Basant Agrawal & Agrawal (C.M)	TMH	20045
20046	Engineering Drawing, by Basant Agrawal & Agrawal (C.M)	TMH	20046
20047	Engineering Drawing, by Basant Agrawal & Agrawal (C.M)	TMH	20047
20048	Programming With C, Ed-2, by Gottfried Byron (S)	TMH	20048
20049	Programming With C, Ed-2, by Gottfried Byron (S)	TMH	20049
20050	Programming With C, Ed-2, by Gottfried Byron (S)	TMH	20050
20051	Programming With C, Ed-2, by Gottfried Byron (S)	TMH	20051
20052	Programming With C, Ed-2, by Gottfried Byron (S)	TMH	20052
20053	Microprocessors and Microcomputer Based System Design, Ed-2, by	CRC	20053
20054	Wings of Fire - An Autography, by Abdul Kalam (A.P.J) & Arun Tiwari	Orient Longm	20054
20055	Wings of Fire - An Autography, by Abdul Kalam (A.P.J) & Arun Tiwari	Orient Longm	20055
20056	Wings of Fire - An Autography, by Abdul Kalam (A.P.J) & Arun Tiwari	Orient Longm	20056
20057	Wings of Fire - An Autography, by Abdul Kalam (A.P.J) & Arun Tiwari	Orient Longm	20057
20058	Wings of Fire - An Autography, by Abdul Kalam (A.P.J) & Arun Tiwari	Orient Longm	20058
20059	A Textbook of Engineering Physics, Ed-9, by Avadhanulu (M.N) & Kshirs	S Chand	20059
20060	A Textbook of Engineering Physics, Ed-9, by Avadhanulu (M.N) & Kshirs	S Chand	20060
20061	A Textbook of Engineering Physics, Ed-9, by Avadhanulu (M.N) & Kshirs	S Chand	20061
20062	A Textbook of Engineering Physics, Ed-9, by Avadhanulu (M.N) & Kshirs	S Chand	20062
20063	A Textbook of Engineering Physics, Ed-9, by Avadhanulu (M.N) & Kshirs	S Chand	20063
20064	A Textbook of Engineering Chemistry, by Dara (S.S)	S Chand	20064
20065	A Textbook of Engineering Chemistry, by Dara (S.S)	S Chand	20065
20066	A Textbook of Engineering Chemistry, by Dara (S.S)	S Chand	20066
20067	A Textbook of Engineering Chemistry, by Dara (S.S)	S Chand	20067
20068	A Textbook of Engineering Chemistry, by Dara (S.S)	S Chand	20068
20069	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20069
20070	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20070
20071	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20071
20072	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20072
20073	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20073
20074	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	20074
20075	Higher Engineering Mathematics, Ed-40, by Grewal (B.S)	Khanna	20075
20076	Higher Engineering Mathematics, Ed-40, by Grewal (B.S)	Khanna	20076
20077	Higher Engineering Mathematics, Ed-40, by Grewal (B.S)	Khanna	20077
20078	Higher Engineering Mathematics, Ed-40, by Grewal (B.S)	Khanna	20078
20079	Higher Engineering Mathematics, Ed-40, by Grewal (B.S)	Khanna	20079
20080	Engineering Chemistry, by Sivasankar (B)	TMH	20080
20081	Engineering Chemistry, by Sivasankar (B)	TMH	20081
20082	Engineering Chemistry, by Sivasankar (B)	TMH	20082
20083	Engineering Chemistry, by Sivasankar (B)	TMH	20083
20084	Engineering Chemistry, by Sivasankar (B)	TMH	20084
20085	Organizations - Structures, Processes and Outcomes, Ed-9, by Hall Rich	PHI	20085
20086	Organizations - Structures, Processes and Outcomes, Ed-9, by Hall Rich	PHI	20086

Sheet1

20087	Organizations - Structures, Processes and Outcomes, Ed-9, by Hall Rich	PHI	20087
20088	More Grammar Games - Cognitive, Affective and Movement Activities for	Cambridge	20088
20089	Business Benchmark - Advanced Higher, by Brook-Hart Guy	Cambridge	20089
20090	Business Benchmark - Upper Intermediate Vantage, by Brook Hart Guy	Cambridge	20090
20091	Business Benchmark - Pre Intermediate to Intermediate Preliminary, by	Cambride	20091
20092	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20092
20093	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20093
20094	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20094
20095	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20095
20096	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20096
20097	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20097
20098	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20098
20099	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20099
20100	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20100
20101	Engineering Chemistry - (Chemistry of Engineerng Materials), Ed-16, by	Dhanpat Rai	20101
20102	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20102
20103	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20103
20104	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20104
20105	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20105
20106	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20106
20107	Organizational Theory, Design, and Change, Ed-5, by Jones Gareth (R)	Pearson	20107
20108	Organizational Theory, Design, and Change, Ed-5, by Jones Gareth (R)	Pearson	20108
20109	Organizational Theory, Design, and Change, Ed-5, by Jones Gareth (R)	Pearson	20109
20110	Computer Science - A Structured Programming Approach - Using C, by F	Course Techn	20110
20111	Computer Science - A Structured Programming Approach - Using C, by F	Course Techn	20111
20112	Computer Science - A Structured Programming Approach - Using C, by F	Course Techn	20112
20113	Computer Science - A Structured Programming Approach - Using C, by F	Course Techn	20113
20114	Computer Science - A Structured Programming Approach - Using C, by F	Course Techn	20114
20115	Microprocessors and Microcomputer-Based System Design, by Rafiqu	CRC	20115
20116	Microprocessors and Microcomputer-Based System Design, by Rafiqu	CRC	20116
20117	Microprocessors and Microcomputer-Based System Design, by Rafiqu	CRC	20117
20118	Microprocessors and Microcomputer-Based System Design, by Rafiqu	CRC	20118
20119	Microprocessors and Microcomputer-Based System Design, by Rafiqu	CRC	20119
20120	Computing Fundamentals and C Programming, by Balagurusamy (E)	TMH	20120
20121	Computing Fundamentals and C Programming, by Balagurusamy (E)	TMH	20121
20122	Computing Fundamentals and C Programming, by Balagurusamy (E)	TMH	20122
20123	Computing Fundamentals and C Programming, by Balagurusamy (E)	TMH	20123
20124	Computing Fundamentals and C Programming, by Balagurusamy (E)	TMH	20124
20125	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	20125
20126	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	20126
20127	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	20127
20128	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	20128
20129	C For All, by Thamarai Selvi (S) & Murugesan (R)	Anuradha	20129
20130	Engineering Drawing With an Introduction to Autocad, by Jolhe Dhananj	TMH	20130
20131	Engineering Drawing With an Introduction to Autocad, by Jolhe Dhananj	TMH	20131
20132	Engineering Drawing With an Introduction to Autocad, by Jolhe Dhananj	TMH	20132
20133	Engineering Drawing With an Introduction to Autocad, by Jolhe Dhananj	TMH	20133
20134	Engineering Drawing With an Introduction to Autocad, by Jolhe Dhananj	TMH	20134
20135	Engineering Physics, by Palanisamy (P.K)	Scitech	20135
20136	Engineering Physics, by Palanisamy (P.K)	Scitech	20136
20137	Engineering Physics, by Palanisamy (P.K)	Scitech	20137
20138	Engineering Physics, by Palanisamy (P.K)	Scitech	20138
20139	Technical Communication - English Skills for Engineers, by Meenakshi	Oxford	20139

Sheet1

20140	Technical Communication - English Skills for Engineers, by Meenakshi	Oxford	20140
20141	Technical Communication - English Skills for Engineers, by Meenakshi	Oxford	20141
20142	Technical Communication - English Skills for Engineers, by Meenakshi	Oxford	20142
20143	Technical Communication - English Skills for Engineers, by Meenakshi	Oxford	20143
20144	A Text Book of Engineering Mathematics (For 1st Year), Ed-3, by Bali (N	University	20144
20145	A Text Book of Engineering Mathematics (For 1st Year), Ed-3, by Bali (N	University	20145
20146	A Text Book of Engineering Mathematics (For 1st Year), Ed-3, by Bali (N	University	20146
20147	A Text Book of Engineering Mathematics (For 1st Year), Ed-3, by Bali (N	University	20147
20148	A Text Book of Engineering Mathematics (For 1st Year), Ed-3, by Bali (N	University	20148
20149	Economics and Social Survey of Asia and the Pacific 2008 Sustaining G	Academic	20149
20150	Economics and Social Survey of Asia and the Pacific 2008 Sustaining G	Academic	20150
20151	Economics and Social Survey of Asia and the Pacific 2008 Sustaining G	Academic	20151
20152	Economics and Social Survey of Asia and the Pacific 2008 Sustaining G	Academic	20152
20153	Engineering Physics - For Anna University, by Chitra Shadrach & Siva K	Pearson	20153
20154	Engineering Physics - For Anna University, by Chitra Shadrach & Siva K	Pearson	20154
20155	Engineering Physics - For Anna University, by Chitra Shadrach & Siva K	Pearson	20155
20156	E - Business 2.0 - Roadmap for Success, by Kalakota Ravi & Robinson	Pearson	20156
20157	E - Business 2.0 - Roadmap for Success, by Kalakota Ravi & Robinson	Pearson	20157
20158	E - Business 2.0 - Roadmap for Success, by Kalakota Ravi & Robinson	Pearson	20158
20159	E - Business 2.0 - Roadmap for Success, by Kalakota Ravi & Robinson	Pearson	20159
20160	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	20160
20161	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	20161
20162	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	20162
20163	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	20163
20164	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	20164
20165	Elementary Engineering Drawing - Plane and Solid Geometry, by Bhatt (Charotar	20165
20166	Elementary Engineering Drawing - Plane and Solid Geometry, by Bhatt (Charotar	20166
20167	Elementary Engineering Drawing - Plane and Solid Geometry, by Bhatt (Charotar	20167
20168	Elementary Engineering Drawing - Plane and Solid Geometry, by Bhatt (Charotar	20168
20169	Elementary Engineering Drawing - Plane and Solid Geometry, by Bhatt (Charotar	20169
20170	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	20170
20171	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	20171
20172	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	20172
20173	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	20173
20174	Strategic Management - An Integrated Approach, Ed-6, by Hill Charles (Biztantra	20174
20175	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20175
20176	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20176
20177	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20177
20178	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20178
20179	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20179
20180	Industrial Relations in India - Shifting Paradigms, by Ratna Sen	Macmillan	20180
20181	An Introduction to Composite Materials, Ed-2, by Hull (D) & Clyne (T.W)	Cambridge	20181
20182	An Introduction to Composite Materials, Ed-2, by Hull (D) & Clyne (T.W)	Cambridge	20182
20183	Industrial Instrumentation, by Krishnaswamy (K) & Vijaychitra (S)	New Age	20183
20184	Industrial Instrumentation, by Krishnaswamy (K) & Vijaychitra (S)	New Age	20184
20185	Industrial Instrumentation and Control, Ed-3, by Singh (S.K)	TMH	20185
20186	Industrial Instrumentation and Control, Ed-3, by Singh (S.K)	TMH	20186
20187	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	20187
20188	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	20188
20189	Materials Science and Engineering in SI Units, Ed-4, by Smith William (TMH	20189
20190	Materials Science and Engineering in SI Units, Ed-4, by Smith William (TMH	20190
20191	Numerical Methods - As Per Anna University Syllabus and Question Patt	G Balaji	20191
20192	Control System Design, by Manke (B.S)	Khanna	20192

Sheet1

20193	Satellite Communications - Covering Latest Digital Satellite Technologie	Khanna	20193
20194	Basics of Civil and Mechanical Engineering, by Seetharaman (S), Elanc	Anuradha	20194
20195	Electrical Engineering - As Per (AU) Syllabus 1st - Year CSE & IT, by G	Anuradha	20195
20196	Electrical Engineering - As Per (AU) Syllabus 1st - Year CSE & IT, by G	Anuradha	20196
20197	A Text Book of Engineering Mathematics (for 2nd Sem AU), Ed-3, by Bal	University Sci	20197
20198	A Text Book of Engineering Mathematics (for 2nd Sem AU), Ed-3, by Bal	University Sci	20198
20199	Circuits Analysis, by Nagoor Kani (A)	RBA	20199
20200	Circuits Analysis, by Nagoor Kani (A)	RBA	20200
20201	Total Quality Management (AU), by Subburaj Ramasamy	TMH	20201
20202	Total Quality Management (AU), by Subburaj Ramasamy	TMH	20202
20203	Total Quality Management (AU), by Subburaj Ramasamy	TMH	20203
20204	An Introduction to The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	20204
20205	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	20205
20206	Engineering Drawing - With an Introduction to Autocad, by Jolhe Dhanar	TMH	20206
20207	Engineering Chemistry, by Siva Sankar (B)	TMH	20207
20208	Operating Systems - A Concept Based Approach, Ed-2, by Dhamdhare D	TMH	20208
20209	Microprocessor and Interfacing Programming and Hardware, Ed-2, by H	TMH	20209
20210	Engineering Mathematics - 1st 2nd Sem, by Sankarappan (S), Kalavathy	Vijay Nicole	20210
20211	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresh Kuma	TMH	20211
20212	Introduction to Fluid Mechanics and Fluid Machines, Ed-2, by Som (S.K)	TMH	20212
20213	Digital Signal Processing - Covers Signals and Systems, by Salivahanan	TMH	20213
20214	Electronic Devices and Circuits, by Sasikala (B) & Poorna Chandra (S)	Scitech	20214
20215	Engineering Mathematics - For Sem - II (AU), Ed-3, by Veerarajan (T)	TMH	20215
20216	Engineering Physics, by Palanisamy (P.K)	Scitech	20216
20217	Optical Communication - Sem 7th (ECE) Striotty According to Revised S	Technical	20217
20218	How to Say no to Alcohol, by Mcneill Keith	Sheldon	20218
20219	Jokes and Quotes for Speeches, by Eldin Peter	Cassell	20219
20220	Oru Yogien Suyasaritham (Tamil), by Parhamas Yogananda	Yogada Satsa	20220
20221	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	Biztantra	20221
20222	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	Biztantra	20222
20223	Leadership - Research Findings, Practice, and Skills, Ed-4, by Durbin An	Biztantra	20223
20224	Direct Taxes - Law & Practice, by Vinod Singhania (K) & Kapil Singhania	Taxman	20224
20225	Direct Taxes - Law & Practice, by Vinod Singhania (K) & Kapil Singhania	Taxman	20225
20226	Direct Taxes - Law & Practice, by Vinod Singhania (K) & Kapil Singhania	Taxman	20226
20227	Direct Taxes - Law & Practice, by Vinod Singhania (K) & Kapil Singhania	Taxman	20227
20228	Visual Programming - As Per (AU) Syllabus, by Anuradha Puntambekar	Technical	20228
20229	Basic Electrical & Electronics Engineering - As Per (AU) Syllabus, by Ud	Technical	20229
20230	Numerical Methods - As Per The Syllabus of (AU), by Iyengar (S.K.R) &	Technical	20230
20231	Engineering Physics - II Sem (AU), by Avadhamulu (M.N)	S Chand	20231
20232	English for Technical Students - Ist B.E/B.Tech, by Farhathullah (T.M)	RBA	20232
20233	Embedded Systems, by Umamasheswari (S) & Epsipa (P)	Charulatha	20233
20234	Fundamentals of Computing, Ed-2, by Sudharsan (P)	RBA	20234
20235	Electronic Circuits Analysis, Ed-3, by Paranjothi (S.R)	New Age	20235
20236	Europe Speaks Arabic, by Abdur Rahim (V)	Good Word	20236
20237	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	20237
20238	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	20238
20239	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	20239
20240	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	20240
20241	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	20241
20242	Satellite Communications, Ed-2, by Pratt Timothy, Bastain Charles (W) &	Wiley India	20242
20243	Satellite Communications, Ed-2, by Pratt Timothy, Bastain Charles (W) &	Wiley India	20243
20244	Probability and Statistical Inference, Ed-7, by Hogg Robert (V), Tanis E	Pearson	20244
20245	MA 1251 Numerical Methods - For 5th Sem ECE (AU) Syllabus, by Sing	Meenakshi Ag	20245

Sheet1

20246	MA 1251 Numerical Methods - For 5th Sem ECE (AU) Syllabus, by Sing	Meenakshi Ag	20246
20247	MA 1251 Numerical Methods - For 5th Sem ECE (AU) Syllabus, by Sing	Meenakshi Ag	20247
20248	MA 1251 Numerical Methods - For 5th Sem ECE (AU) Syllabus, by Sing	Meenakshi Ag	20248
20249	MA 1251 Numerical Methods - For 5th Sem ECE (AU) Syllabus, by Sing	Meenakshi Ag	20249
20250	Operations Management, Ed-9, by Gaither Norman & Frazier Greg	Cengage Lea	20250
20251	Operations Management, Ed-9, by Gaither Norman & Frazier Greg	Cengage Lea	20251
20252	Fundamentals of Financial Management, Ed-10, by Brigham Eugene (F)	Thomson	20252
20253	Computer as Component - Principles Embedded Computing System Des	Elsevier	20253
20254	Computer as Component - Principles Embedded Computing System Des	Elsevier	20254
20255	Satellite Communication Systems Engineering, Ed-2, by Pritchard Wilbur	Pearson	20255
20256	Satellite Communication Systems Engineering, Ed-2, by Pritchard Wilbur	Pearson	20256
20257	Probability and Random Processes with Applications to Signal Processi	Pearson	20257
20258	Probability and Random Processes with Applications to Signal Processi	Pearson	20258
20259	Probability and Random Processes with Applications to Signal Processi	Pearson	20259
20260	Probability and Random Processes with Applications to Signal Processi	Pearson	20260
20261	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley India	20261
20262	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley India	20262
20263	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley India	20263
20264	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley India	20264
20265	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley India	20265
20266	Modern Human Relations at Work, Ed-9, by Hodgetts Richard (M) & Heg	Thomson	20266
20267	Modern Human Relations at Work, Ed-9, by Hodgetts Richard (M) & Heg	Thomson	20267
20268	Understanding Computers : Today and Tomorrow, Ed-11, by Morley Deb	Thomson	20268
20269	Understanding Computers : Today and Tomorrow, Ed-11, by Morley Deb	Thomson	20269
20270	Satellite Communication Systems Design Principles, Ed-2, by Richharia	Macmillan	20270
20271	Satellite Communications, Ed-4, by Roddy Dennis	TMH	20271
20272	Satellite Communications, Ed-4, by Roddy Dennis	TMH	20272
20273	Probability Statistics and Queueing Theory - For 4th Sem CSE & 2nd Se	S Chand	20273
20274	Probability Statistics and Queueing Theory - For 4th Sem CSE & 2nd Se	S Chand	20274
20275	Probability Statistics and Queueing Theory - For 4th Sem CSE & 2nd Se	S Chand	20275
20276	Probability Statistics and Queueing Theory - For 4th Sem CSE & 2nd Se	S Chand	20276
20277	Probability Statistics and Queueing Theory - For 4th Sem CSE & 2nd Se	S Chand	20277
20278	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	20278
20279	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	20279
20280	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	20280
20281	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	20281
20282	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	20282
20283	Random Processes - 2nd Year 4th Sem B.E. B.Tech (AU) Syllabus, by B	Balaji	20283
20284	A Water Harvesting Manual - For Urban Areas Case Studies From Delhi,	Centre for Sci	20284
20285	International Conference on Tsunami, Disaster Management Developme	Madras Devel	20285
20286	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMGH	20286
20287	Modern Machining Processes, by Pandey (P.C) & Shan (H.S)	TMGH	20287
20288	Satellite Communication Systems Engineering, Ed-2, by Pritchardwillbur	Pearson	20288
20289	Satellite Communication Systems Engineering, Ed-2, by Pritchardwillbur	Pearson	20289
20290	Satellite Communication Systems - Design Principles, Ed-2, by Richharia	Macmillian	20290
20291	Embedded System Design - A Unified Hardware/Software Introduction, E	Johnwiley	20291
20292	Embedded System Design - A Unified Hardware/Software Introduction, E	Johnwiley	20292
20293	Embedded System Design - A Unified Hardware/Software Introduction, E	Johnwiley	20293
20294	Embedded System Design - A Unified Hardware/Software Introduction, E	Johnwiley	20294
20295	Embedded System Design - A Unified Hardware/Software Introduction, E	Johnwiley	20295
20296	Probability Random Variable and Random Processes - For B.E 4th Sem	S Chand	20296
20297	Probability Random Variable and Random Processes - For B.E 4th Sem	S Chand	20297
20298	Probability Random Variable and Random Processes - For B.E 4th Sem	S Chand	20298

Sheet1

20299	Probability Random Variable and Random Processes - For B.E 4th Sem	S Chand	20299
20300	Probability Random Variable and Random Processes - For B.E 4th Sem	S Chand	20300
20301	Advanced Machining Processes, by Jain (V.K)	Allied	20301
20302	Advanced Machining Processes, by Jain (V.K)	Allied	20302
20303	Advanced Machining Processes, by Jain (V.K)	Allied	20303
20304	Advanced Machining Processes, by Jain (V.K)	Allied	20304
20305	Advanced Machining Processes, by Jain (V.K)	Allied	20305
20306	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20306
20307	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20307
20308	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20308
20309	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20309
20310	Construction Planning Equipment and Method, Ed-6, by Peurifoy Robert	TMH	20310
20311	Construction Planning Equipment and Method, Ed-6, by Peurifoy Robert	TMH	20311
20312	Surveying, Ed-7, by Bannister (A), Raymond (S) & Baker (R)	Pearson	20312
20313	Surveying, Ed-7, by Bannister (A), Raymond (S) & Baker (R)	Pearson	20313
20314	Surveying, Ed-7, by Bannister (A), Raymond (S) & Baker (R)	Pearson	20314
20315	Surveying, Ed-7, by Bannister (A), Raymond (S) & Baker (R)	Pearson	20315
20316	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20316
20317	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20317
20318	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20318
20319	Higher Engineering Mathematics, by Ramana (B.V)	TMH	20319
20320	Environmental Encyclopedia, Ed-2, by Cunningham William (P), Coope	Jaico	20320
20321	Strenght of Materials, by Subramanian (R)	Oxford	20321
20322	Strenght of Materials, by Subramanian (R)	Oxford	20322
20323	Strenght of Materials, by Subramanian (R)	Oxford	20323
20324	Strenght of Materials, by Subramanian (R)	Oxford	20324
20325	Environmental Studies - From Crisis to Cure, by Rajagopalan (R)	Oxford	20325
20326	Environmental Studies - From Crisis to Cure, by Rajagopalan (R)	Oxford	20326
20327	Environmental Studies - From Crisis to Cure, by Rajagopalan (R)	Oxford	20327
20328	Environmental Studies - From Crisis to Cure, by Rajagopalan (R)	Oxford	20328
20329	Concrete Technology - Theory and Practice, by Shetty (M.S)	S Chand	20329
20330	Concrete Technology - Theory and Practice, by Shetty (M.S)	S Chand	20330
20331	Concrete Technology - Theory and Practice, by Shetty (M.S)	S Chand	20331
20332	Concrete Technology - Theory and Practice, by Shetty (M.S)	S Chand	20332
20333	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	20333
20334	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	20334
20335	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	20335
20336	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	20336
20337	Surveying, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kumar Ja	Laxmi	20337
20338	Surveying, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kumar Ja	Laxmi	20338
20339	Surveying, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kumar Ja	Laxmi	20339
20340	Surveying, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kumar Ja	Laxmi	20340
20341	Mechanical Engineering Conventional and Objective Type, by Khurmi (R)	Eurasia	20341
20342	Mechanical Engineering (Objective Type), by Keswani (H.B) & Handa (D)	Satya	20342
20343	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20343
20344	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20344
20345	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20345
20346	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20346
20347	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20347
20348	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	20348
20349	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20349
20350	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20350
20351	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20351

Sheet1

20352	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20352
20353	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20353
20354	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20354
20355	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20355
20356	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20356
20357	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20357
20358	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20358
20359	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20359
20360	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20360
20361	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20361
20362	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20362
20363	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20363
20364	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20364
20365	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Allen Mark	Pearson	20365
20366	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20366
20367	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20367
20368	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20368
20369	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20369
20370	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20370
20371	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20371
20372	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20372
20373	Component Software - Based Object Oriented Programming, Ed-2, by S	Pearson	20373
20374	Verilog HDL A Guide Digital Design and Synthesis, Ed-2, by Palnitkar Sa	Pearson	20374
20375	Verilog HDL A Guide Digital Design and Synthesis, Ed-2, by Palnitkar Sa	Pearson	20375
20376	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20376
20377	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20377
20378	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20378
20379	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20379
20380	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20380
20381	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20381
20382	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20382
20383	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20383
20384	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20384
20385	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	20385
20386	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	20386
20387	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	20387
20388	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	20388
20389	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	20389
20390	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	20390
20391	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20391
20392	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20392
20393	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20393
20394	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20394
20395	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20395
20396	A Textbook of Engineering Mathematics 1st Sem (AU), Ed-3, by Bali (N.	University	20396
20397	A Textbook of Engineering Mathematics 1st Sem (AU), Ed-3, by Bali (N.	University	20397
20398	A Textbook of Engineering Mathematics 1st Sem (AU), Ed-3, by Bali (N.	University	20398
20399	A Textbook of Engineering Mathematics 1st Sem (AU), Ed-3, by Bali (N.	University	20399
20400	Environemental Science and Engineering, by Benny Joseph	TMH	20400
20401	Environemental Science and Engineering, by Benny Joseph	TMH	20401
20402	Environemental Science and Engineering, by Benny Joseph	TMH	20402
20403	Environemental Science and Engineering, by Benny Joseph	TMH	20403
20404	Environemental Science and Engineering, by Benny Joseph	TMH	20404

Sheet1

20405	Environmental Science and Engineering, by Benny Joseph	TMH	20405
20406	Environmental Science and Engineering, by Benny Joseph	TMH	20406
20407	Environmental Science and Engineering, by Benny Joseph	TMH	20407
20408	Environmental Science and Engineering, by Benny Joseph	TMH	20408
20409	Environmental Science and Engineering, by Benny Joseph	TMH	20409
20410	Environmental Science and Engineering, by Benny Joseph	TMH	20410
20411	Environmental Science and Engineering, by Benny Joseph	TMH	20411
20412	Environmental Science and Engineering, by Benny Joseph	TMH	20412
20413	Environmental Science and Engineering, by Benny Joseph	TMH	20413
20414	Environmental Science and Engineering, by Benny Joseph	TMH	20414
20415	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20415
20416	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20416
20417	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20417
20418	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20418
20419	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20419
20420	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20420
20421	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20421
20422	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20422
20423	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20423
20424	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	20424
20425	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20425
20426	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20426
20427	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20427
20428	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20428
20429	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20429
20430	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20430
20431	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	20431
20432	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20432
20433	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20433
20434	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20434
20435	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20435
20436	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20436
20437	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20437
20438	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20438
20439	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20439
20440	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20440
20441	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20441
20442	Fundamentals of Logic Design, Ed-5, by Roth Charles (H)	Cengage Lea	20442
20443	Fundamentals of Logic Design, Ed-5, by Roth Charles (H)	Cengage Lea	20443
20444	Fundamentals of Logic Design, Ed-5, by Roth Charles (H)	Cengage Lea	20444
20445	Fundamentals of Logic Design, Ed-5, by Roth Charles (H)	Cengage Lea	20445
20446	Fundamentals of Logic Design, Ed-5, by Roth Charles (H)	Cengage Lea	20446
20447	Digital Principles and Applications, Ed-6, by Leach Donald (P), Malvino	TMH	20447
20448	Digital Principles and Applications, Ed-6, by Leach Donald (P), Malvino	TMH	20448
20449	Electronic Devices and Circuit Theory, Ed-9, by Boylestad Robert (L) &	PHI	20449
20450	Electronic Devices and Circuit Theory, Ed-9, by Boylestad Robert (L) &	PHI	20450
20451	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	20451
20452	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	20452
20453	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	20453
20454	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	20454
20455	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	20455
20456	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	20456
20457	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	20457

Sheet1

20458	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	20458
20459	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	20459
20460	Verilog - A Guide to Digital Design and Synthesis, Ed-2, by Palnitkar San	Pearson	20460
20461	Verilog - A Guide to Digital Design and Synthesis, Ed-2, by Palnitkar San	Pearson	20461
20462	Verilog - A Guide to Digital Design and Synthesis, Ed-2, by Palnitkar San	Pearson	20462
20463	Electronic Devices and Circuits, by Nagrath (I.J)	PHI	20463
20464	Electronic Devices and Circuits, by Nagrath (I.J)	PHI	20464
20465	Electronic Devices and Circuits, by Nagrath (I.J)	PHI	20465
20466	Strength of Materials, Ed-4, by Nash William	TMH	20466
20467	Communication Systems, Ed-4, by Haykin Simon	Johnwiley	20467
20468	Communication Systems, Ed-4, by Haykin Simon	Johnwiley	20468
20469	Communication Systems, Ed-4, by Haykin Simon	Johnwiley	20469
20470	Communication Systems, Ed-4, by Haykin Simon	Johnwiley	20470
20471	Communication Systems, Ed-4, by Haykin Simon	Johnwiley	20471
20472	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	20472
20473	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	20473
20474	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	20474
20475	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	20475
20476	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	20476
20477	Microelectronic Circuits: Analysis and Design, by Muhammad Rashid (H)	CRC	20477
20478	Microelectronic Circuits: Analysis and Design, by Muhammad Rashid (H)	CRC	20478
20479	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20479
20480	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20480
20481	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20481
20482	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20482
20483	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20483
20484	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20484
20485	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20485
20486	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20486
20487	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20487
20488	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresk Kuma	TMH	20488
20489	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	20489
20490	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	20490
20491	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	20491
20492	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	20492
20493	Surveying Vol - I, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	20493
20494	Surveying Vol - I, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	20494
20495	Surveying Vol - I, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	20495
20496	Surveying Vol - I, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	20496
20497	User Interface Design - For 7th Sem CSE/IT As Per Syllabus of (AU), by	Laxmi	20497
20498	User Interface Design - For 7th Sem CSE/IT As Per Syllabus of (AU), by	Laxmi	20498
20499	User Interface Design - For 7th Sem CSE/IT As Per Syllabus of (AU), by	Laxmi	20499
20500	User Interface Design - For 7th Sem CSE/IT As Per Syllabus of (AU), by	Laxmi	20500
20501	User Interface Design - For 7th Sem CSE/IT As Per Syllabus of (AU), by	Laxmi	20501
20502	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	20502
20503	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	20503
20504	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	20504
20505	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	20505
20506	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	20506
20507	Computer Networks, by Umamaheswari (S)	Charulatha	20507
20508	Computer Networks, by Umamaheswari (S)	Charulatha	20508
20509	Computer Networks, by Umamaheswari (S)	Charulatha	20509
20510	Computer Networks, by Umamaheswari (S)	Charulatha	20510

Sheet1

20511	Computer Networks, by Umamaheswari (S)	Charulatha	20511
20512	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresh Kuma	TMH	20512
20513	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresh Kuma	TMH	20513
20514	Environmental Science and Engineering, by Benny Joseph	TMH	20514
20515	Environmental Science and Engineering, by Benny Joseph	TMH	20515
20516	Environmental Science and Engineering, by Benny Joseph	TMH	20516
20517	Environmental Science and Engineering, by Benny Joseph	TMH	20517
20518	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	20518
20519	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	20519
20520	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	20520
20521	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	20521
20522	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	20522
20523	Concepts and Applications of Finite Element Anaylsis, Ed-4, by Cook Ro	Jonwiley	20523
20524	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20524
20525	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20525
20526	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20526
20527	Industrial Robotics - Technology, Programming, and Applications, by Gro	TMH	20527
20528	A First Course in The Finite Element Method, Ed-4, by Logan Daryl (L)	Cengage	20528
20529	A First Course in The Finite Element Method, Ed-4, by Logan Daryl (L)	Cengage	20529
20530	A First Course in The Finite Element Method, Ed-4, by Logan Daryl (L)	Cengage	20530
20531	A First Course in The Finite Element Method, Ed-4, by Logan Daryl (L)	Cengage	20531
20532	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla T	Pearson	20532
20533	An Introduction to The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	20533
20534	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20534
20535	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20535
20536	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20536
20537	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20537
20538	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20538
20539	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20539
20540	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20540
20541	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20541
20542	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20542
20543	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20543
20544	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20544
20545	Digital Design, Ed-4, by Morris Mano (M) & Cilethi Michael (D)	Pearson	20545
20546	Construction Planning, Equipment, and Methods, Ed-6, by Peurifoy Rob	TMH	20546
20547	Construction Planning, Equipment, and Methods, Ed-6, by Peurifoy Rob	TMH	20547
20548	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	Pearson	20548
20549	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	Pearson	20549
20550	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	20550
20551	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20551
20552	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20552
20553	Object Oriented Programming with C++, Ed-4, by Balagurusamy (E)	TMH	20553
20554	Electrical Measurements - Fundamentals Concepts Applications, by Res	New Age	20554
20555	Electrical Measurements - Fundamentals Concepts Applications, by Res	New Age	20555
20556	Electrical Measurements - Fundamentals Concepts Applications, by Res	New Age	20556
20557	Electrical Measurements - Fundamentals Concepts Applications, by Res	New Age	20557
20558	Electrical Measurements - Fundamentals Concepts Applications, by Res	New Age	20558
20559	Strength of Materials, Ed-4, by Nash William (A)	TMH	20559
20560	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20560
20561	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20561
20562	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20562
20563	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20563

Sheet1

20564	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20564
20565	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20565
20566	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20566
20567	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20567
20568	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20568
20569	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20569
20570	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20570
20571	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20571
20572	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20572
20573	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20573
20574	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20574
20575	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20575
20576	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20576
20577	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20577
20578	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20578
20579	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20579
20580	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20580
20581	Programming With Ansi C++, by Bhushan Trivedi	Oxford	20581
20582	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20582
20583	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20583
20584	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20584
20585	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20585
20586	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	20586
20587	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Butterworth	20587
20588	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Butterworth	20588
20589	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Butterworth	20589
20590	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Butterworth	20590
20591	Industrial Robotics - Technology, Programming and Applications, by Groc	TMH	20591
20592	Industrial Robotics - Technology, Programming and Applications, by Groc	TMH	20592
20593	Industrial Robotics - Technology, Programming and Applications, by Groc	TMH	20593
20594	Industrial Robotics - Technology, Programming and Applications, by Groc	TMH	20594
20595	Industrial Robotics - Technology, Programming and Applications, by Groc	TMH	20595
20596	Fundamantals of Finite Element Analysis, by Hutton David	TMH	20596
20597	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20597
20598	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20598
20599	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20599
20600	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20600
20601	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20601
20602	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20602
20603	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20603
20604	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20604
20605	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20605
20606	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20606
20607	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	PHI	20607
20608	Signals and Systems, Ed-2, by Hsu Hwei (P) & Rajan Rakesh	TMH	20608
20609	Signals and Systems, Ed-2, by Hsu Hwei (P) & Rajan Rakesh	TMH	20609
20610	Signals and Systems, Ed-2, by Hsu Hwei (P) & Rajan Rakesh	TMH	20610
20611	Signals and Systems, Ed-2, by Hsu Hwei (P) & Rajan Rakesh	TMH	20611
20612	The 8088 and 8086 Microprocessors - Programming, Interfacing, Softwa	PHI	20612
20613	The 8088 and 8086 Microprocessors - Programming, Interfacing, Softwa	PHI	20613
20614	The 8088 and 8086 Microprocessors - Programming, Interfacing, Softwa	PHI	20614
20615	Digital Design, Ed-4, by Morris Mano (M) & Ciletti Michael (D)	Pearson	20615
20616	Digital Design, Ed-4, by Morris Mano (M) & Ciletti Michael (D)	Pearson	20616

Sheet1

20617	Digital Design, Ed-4, by Morris Mano (M) & Ciletti Michael (D)	Pearson	20617
20618	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20618
20619	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20619
20620	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20620
20621	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20621
20622	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20622
20623	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20623
20624	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20624
20625	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20625
20626	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20626
20627	Fundamentals of Signals and Systems - Using The Web and MATLAB, E	Pearson	20627
20628	A First Course in Electronics, by Anwar Khan (A) & Kanchan Dey (K)	PHI	20628
20629	A First Course in Electronics, by Anwar Khan (A) & Kanchan Dey (K)	PHI	20629
20630	Component Software - Beyond Object-Oriented Programming, Ed-2, by	Pearson	20630
20631	Component Software - Beyond Object-Oriented Programming, Ed-2, by	Pearson	20631
20632	Electromagnetism - Theory and Applications, Ed-2, by Ashutosh Praman	PHI	20632
20633	Electromagnetism - Theory and Applications, Ed-2, by Ashutosh Praman	PHI	20633
20634	Electromagnetism - Theory and Applications, Ed-2, by Ashutosh Praman	PHI	20634
20635	Electromagnetism - Theory and Applications, Ed-2, by Ashutosh Praman	PHI	20635
20636	Electromagnetism - Theory and Applications, Ed-2, by Ashutosh Praman	PHI	20636
20637	Organizational Behaviour and Management, Ed-7, by Ivancevich John (N	TMGH	20637
20638	Organizational Behaviour and Management, Ed-7, by Ivancevich John (N	TMGH	20638
20639	Statistics for Management, by Srivastava (T.N) & Shailaja Rego	TMGH	20639
20640	Statistics for Management, by Srivastava (T.N) & Shailaja Rego	TMGH	20640
20641	Statistics for Management, by Srivastava (T.N) & Shailaja Rego	TMGH	20641
20642	Statistics for Management, by Srivastava (T.N) & Shailaja Rego	TMGH	20642
20643	Statistics for Management, by Srivastava (T.N) & Shailaja Rego	TMGH	20643
20644	Financial Management, Ed-9, by Pandey (I.M)	Vikas	20644
20645	Financial Management, Ed-9, by Pandey (I.M)	Vikas	20645
20646	Financial Management, Ed-9, by Pandey (I.M)	Vikas	20646
20647	Financial Management, Ed-9, by Pandey (I.M)	Vikas	20647
20648	Financial Management, Ed-9, by Pandey (I.M)	Vikas	20648
20649	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	20649
20650	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	20650
20651	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	20651
20652	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	20652
20653	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	20653
20654	Legal Aspects of Business, Ed-3, by Akhileshwar Pathak	TMGH	20654
20655	Legal Aspects of Business, Ed-3, by Akhileshwar Pathak	TMGH	20655
20656	Management Accounting - A Planning and Control Approach, Ed-3, by P	Vikas	20656
20657	Management Accounting - A Planning and Control Approach, Ed-3, by P	Vikas	20657
20658	Business Law for Managers, by Goel (P.K)	Dreamtech	20658
20659	Business Law for Managers, by Goel (P.K)	Dreamtech	20659
20660	Business Law for Managers, by Goel (P.K)	Dreamtech	20660
20661	Business Law for Managers, by Goel (P.K)	Dreamtech	20661
20662	Business Law for Managers, by Goel (P.K)	Dreamtech	20662
20663	Economics: Principles and Applications, by Gregory Mankiw (N)	Cengage	20663
20664	Economics: Principles and Applications, by Gregory Mankiw (N)	Cengage	20664
20665	Economics: Principles and Applications, by Gregory Mankiw (N)	Cengage	20665
20666	Economics: Principles and Applications, by Gregory Mankiw (N)	Cengage	20666
20667	Economics: Principles and Applications, by Gregory Mankiw (N)	Cengage	20667
20668	Financial Accounting - Reporting and Analysis, Ed-7, by Stice Earl (K) &	Cengage	20668
20669	Financial Accounting - Reporting and Analysis, Ed-7, by Stice Earl (K) &	Cengage	20669

Sheet1

20670	Business Communication Theory, Ed-7, by Bovee Courtland (L), Thill Jo	Pearson	20670
20671	English for Business Communication, by Farhathullah (T.M)	Prism	20671
20672	English for Business Communication, by Farhathullah (T.M)	Prism	20672
20673	English for Business Communication, by Farhathullah (T.M)	Prism	20673
20674	English for Business Communication, by Farhathullah (T.M)	Prism	20674
20675	English for Business Communication, by Farhathullah (T.M)	Prism	20675
20676	English for Business Communication, by Farhathullah (T.M)	Prism	20676
20677	English for Business Communication, by Farhathullah (T.M)	Prism	20677
20678	English for Business Communication, by Farhathullah (T.M)	Prism	20678
20679	English for Business Communication, by Farhathullah (T.M)	Prism	20679
20680	English for Business Communication, by Farhathullah (T.M)	Prism	20680
20681	Engineering Mathematics - For First Year B.E/B.Tech, Ed-8, by Kandas	S Chand	20681
20682	Engineering Mathematics - 3rd Sem, Ed-4, by Kandasamy (P), Thilagava	S Chand	20682
20683	Kinematics of Machines for B.E/B.Tech Students, by Henry Xavier (R)	S Chand	20683
20684	Finite Element Analysis - in Engineering Design, by Rajasekaran (S)	S Chand	20684
20685	A Textbook of Machine Design - S.I Units, Ed-14, by Khurmi (R.S) & Gup	S Chand	20685
20686	Theory of Machines S.I. Units, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	20686
20687	Mobile Computing - Technologies and Applications, by Jani (N.N), Ashish	S Chand	20687
20688	Operating Systems - A Practical Approach Concepts, Principles System	S. Chand	20688
20689	Engineering Physics - For B.E. II Sem, by Avadhanulu (M.N)	S Chand	20689
20690	A Text Book of Engineering Physics, by Avadhanulu (M.N) & Kshirsagar	S Chand	20690
20691	Basic Computer Programming - C++ and Object Oriented Programming,	S Chand	20691
20692	Numerical Methods, by Kandasamy (P), Thilagavathy (K) & Gunavathy (S Chand	20692
20693	Object Oriented Programming With C++, Ed-4, by Balagurusamy (E)	TMGH	20693
20694	Data Structures and Algorithms, by Sudharsan (P) & John Manoj Kumar	RBA	20694
20695	English for Technical Students, by Farhathullah (T.M)	RBA	20695
20696	English for Business Communication, by Farhathullah (T.M)	Prism	20696
20697	Security Analysis and Portfolio Management - For MBA III Sem, by Gnar	Lakshmi	20697
20698	A Textbook of Engineering Mathematics - I, by Najeema (S)	Thiruvalluvar	20698
20699	Engineering Mathematics - II, by Najeema (S)	Thiruvalluvar	20699
20700	Safety Manual, by Edel Engineering Consultancy	EECL	20700
20701	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20701
20702	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20702
20703	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20703
20704	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20704
20705	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20705
20706	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20706
20707	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	20707
20708	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	20708
20709	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	20709
20710	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	20710
20711	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20711
20712	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20712
20713	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20713
20714	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20714
20715	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20715
20716	Surveying and Levelling Part - 1, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20716
20717	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20717
20718	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20718
20719	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20719
20720	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20720
20721	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20721
20722	Surveying and Levelling - Part 2, by Kanetkar (T.P) & Kulkarni (S.V)	Pune Vidyarth	20722

Sheet1

20723	Introductory Statistics, Ed-5, by Mann Prem (S)	Johnwiley	20723
20724	Introductory Statistics, Ed-5, by Mann Prem (S)	Johnwiley	20724
20725	VLSI Design Signal Processing Systems - Design and Implementation, b	Johnwiley	20725
20726	VLSI Design Signal Processing Systems - Design and Implementation, b	Johnwiley	20726
20727	VLSI Design Signal Processing Systems - Design and Implementation, b	Johnwiley	20727
20728	Operations Management - Along the Supply Chain, Ed-6, by Russell Ro	John Wiley	20728
20729	Operations Management - Along the Supply Chain, Ed-6, by Russell Ro	John Wiley	20729
20730	Operations Management - Along the Supply Chain, Ed-6, by Russell Ro	John Wiley	20730
20731	Operations Management - Along the Supply Chain, Ed-6, by Russell Ro	John Wiley	20731
20732	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	John Wiley	20732
20733	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	John Wiley	20733
20734	Introduction to Finite Elements in Engineering, Ed-3, by Chandrupatla Ti	John Wiley	20734
20735	Neural Network - A Classroom Approach, by Satish Kumar	TMGH	20735
20736	VHDL: Programming by Example, Ed-4, by Perry Douglas (L)	TMGH	20736
20737	VHDL: Programming by Example, Ed-4, by Perry Douglas (L)	TMGH	20737
20738	VHDL: Programming by Example, Ed-4, by Perry Douglas (L)	TMGH	20738
20739	Basic Management Skills for All, Ed-8, by McGrath (E.H,S.J)	PHI	20739
20740	Basic Management Skills for All, Ed-8, by McGrath (E.H,S.J)	PHI	20740
20741	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & woods Richar	Pearson	20741
20742	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & woods Richar	Pearson	20742
20743	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & woods Richar	Pearson	20743
20744	Parallel Programming - in C with MPI and Open MP, by Quinn Michael (J	TMGH	20744
20745	Parallel Programming - in C with MPI and Open MP, by Quinn Michael (J	TMGH	20745
20746	Construction Planning, Equipment and Methods, Ed-6, by Peurifoy Robe	TMGH	20746
20747	Construction Planning, Equipment and Methods, Ed-6, by Peurifoy Robe	TMGH	20747
20748	Object Oriented Programming With Ansi and Turbo C ++, by Ashok Kam	Pearson	20748
20749	Object Oriented Programming With Ansi and Turbo C ++, by Ashok Kam	Pearson	20749
20750	Total Quality Management - Text and Cases, by Shridhara Bhat (K)	Himalaya	20750
20751	Total Quality Management - Text and Cases, by Shridhara Bhat (K)	Himalaya	20751
20752	Total Quality Management - Text and Cases, by Shridhara Bhat (K)	Himalaya	20752
20753	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20753
20754	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20754
20755	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20755
20756	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	20756
20757	Computer Architecture - A Quantative Approch, Ed-4, by Hennessy John	Morgan Kaufm	20757
20758	Computer Architecture - A Quantative Approch, Ed-4, by Hennessy John	Morgan Kaufm	20758
20759	Computer Architecture - A Quantative Approch, Ed-4, by Hennessy John	Morgan Kaufm	20759
20760	Computer Architecture - A Quantative Approch, Ed-4, by Hennessy John	Morgan Kaufm	20760
20761	Computer Architecture - A Quantative Approch, Ed-4, by Hennessy John	Morgan Kaufm	20761
20762	Computer Organization and Architecture - Designing for Performance, E	Pearson	20762
20763	Computer Organization and Architecture - Designing for Performance, E	Pearson	20763
20764	Computer Organization and Architecture - Designing for Performance, E	Pearson	20764
20765	Computer Organization and Architecture - Designing for Performance, E	Pearson	20765
20766	Computer Organization and Architecture - Designing for Performance, E	Pearson	20766
20767	Operations Research: An Introduction, Ed-8, by Taha Hamdy (A)	Pearson	20767
20768	Operations Research: An Introduction, Ed-8, by Taha Hamdy (A)	Pearson	20768
20769	Operations Research: An Introduction, Ed-8, by Taha Hamdy (A)	Pearson	20769
20770	Operations Research: An Introduction, Ed-8, by Taha Hamdy (A)	Pearson	20770
20771	Operations Research: An Introduction, Ed-8, by Taha Hamdy (A)	Pearson	20771
20772	Operations Research - Applications and Algorithms, by Wiston Wayne (L	Cengage	20772
20773	Operations Research - Applications and Algorithms, by Wiston Wayne (L	Cengage	20773
20774	Operations Research - Applications and Algorithms, by Wiston Wayne (L	Cengage	20774
20775	Operations Research - Applications and Algorithms, by Wiston Wayne (L	Cengage	20775

Sheet1

20776	Operations Research - Applications and Algorithms, by Wiston Wayne (L	Cengage	20776
20777	Applying UML and Patterns - An Introduction to Object Oriented Analy	Pearson	20777
20778	Applying UML and Patterns - An Introduction to Object Oriented Analy	Pearson	20778
20779	Applying UML and Patterns - An Introduction to Object Oriented Analy	Pearson	20779
20780	Applying UML and Patterns - An Introduction to Object Oriented Analy	Pearson	20780
20781	Applying UML and Patterns - An Introduction to Object Oriented Analy	Pearson	20781
20782	Database Management Systems, by Leon Alexis & Leon Mathews	Leon Vikas	20782
20783	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20783
20784	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20784
20785	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20785
20786	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20786
20787	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20787
20788	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20788
20789	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20789
20790	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20790
20791	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20791
20792	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20792
20793	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20793
20794	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20794
20795	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20795
20796	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20796
20797	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20797
20798	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20798
20799	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20799
20800	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20800
20801	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20801
20802	Indian Standard Plain and Reinforced Concrete - Code of Practice, Ed-4	Bureau of Indi	20802
20803	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20803
20804	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20804
20805	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20805
20806	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20806
20807	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20807
20808	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20808
20809	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20809
20810	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20810
20811	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20811
20812	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20812
20813	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20813
20814	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20814
20815	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20815
20816	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20816
20817	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20817
20818	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20818
20819	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20819
20820	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20820
20821	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20821
20822	Indian Standard Recommended Guidelines for Concretemix Design is : 1	Bureau of Indi	20822
20823	Principles of Computer Hardware, Ed-4, by Clements Alan	Oxford	20823
20824	Principles of Computer Hardware, Ed-4, by Clements Alan	Oxford	20824
20825	Principles of Computer Hardware, Ed-4, by Clements Alan	Oxford	20825
20826	Business Communication Today, Ed-9, by Bovee Courtland (L), Thill Joh	Pearson	20826
20827	Business Communication Today, Ed-9, by Bovee Courtland (L), Thill Joh	Pearson	20827
20828	Business Communication Today, Ed-9, by Bovee Courtland (L), Thill Joh	Pearson	20828

Sheet1

20829	Business Communication Today, Ed-9, by Bovee Courtland (L), Thill Joh	Pearson	20829
20830	Business Communication Today, Ed-9, by Bovee Courtland (L), Thill Joh	Pearson	20830
20831	Business Communication, by Meenakshi Raman & Prakash Singh	Oxford	20831
20832	Business Communication, by Meenakshi Raman & Prakash Singh	Oxford	20832
20833	Economics, Ed-11, by Lipsey & Chrystal	Oxford	20833
20834	Economics, Ed-11, by Lipsey & Chrystal	Oxford	20834
20835	Economics, Ed-11, by Lipsey & Chrystal	Oxford	20835
20836	Economics, Ed-11, by Lipsey & Chrystal	Oxford	20836
20837	Economics, Ed-11, by Lipsey & Chrystal	Oxford	20837
20838	High Speed Networks and Internets Performance and Quality of Service	Pearson	20838
20839	High Speed Networks and Internets Performance and Quality of Service	Pearson	20839
20840	High Speed Networks and Internets Performance and Quality of Service	Pearson	20840
20841	High Speed Networks and Internets Performance and Quality of Service	Pearson	20841
20842	High Speed Networks and Internets Performance and Quality of Service	Pearson	20842
20843	High Speed Networks and Internets Performance and Quality of Service	Pearson	20843
20844	Anna University Solved Question Paper for MCA 3rd Sem Regulation - 2	Sruthi	20844
20845	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20845
20846	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20846
20847	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20847
20848	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20848
20849	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20849
20850	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20850
20851	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	20851
20852	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20852
20853	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20853
20854	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20854
20855	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20855
20856	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20856
20857	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20857
20858	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20858
20859	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20859
20860	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20860
20861	Computer Algorithms C++, Ed-2, by Horowitz Ellis, Sahni Sartaj & Sangu	Universities	20861
20862	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20862
20863	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20863
20864	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20864
20865	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20865
20866	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20866
20867	Object Oriented Data Structures Using C++, by Easwara Kumar (K.S)	Vikas	20867
20868	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20868
20869	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20869
20870	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20870
20871	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20871
20872	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20872
20873	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20873
20874	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20874
20875	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20875
20876	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20876
20877	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	20877
20878	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20878
20879	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20879
20880	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20880
20881	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20881

Sheet1

20882	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20882
20883	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20883
20884	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20884
20885	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20885
20886	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20886
20887	Operating System Concepts - Windows XP Update, Ed-6, by Silberschat	John Wiley	20887
20888	Parallel Computer Architecture - A Hardware/Software Approach, by Cull	Elsevier Morg	20888
20889	Parallel Computer Architecture - A Hardware/Software Approach, by Cull	Elsevier Morg	20889
20890	Parallel Computer Architecture - A Hardware/Software Approach, by Cull	Elsevier Morg	20890
20891	Parallel Computer Architecture - A Hardware/Software Approach, by Cull	Elsevier Morg	20891
20892	Parallel Computer Architecture - A Hardware/Software Approach, by Cull	Elsevier Morg	20892
20893	Computer Networks and Systems - Queueing Theory and Performance	Springer	20893
20894	Computer Networks and Systems - Queueing Theory and Performance	Springer	20894
20895	Computer Networks and Systems - Queueing Theory and Performance	Springer	20895
20896	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20896
20897	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20897
20898	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20898
20899	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20899
20900	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20900
20901	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20901
20902	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20902
20903	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20903
20904	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20904
20905	Database System Concepts, Ed-5, by Silberchatz Abraham, Korth Henry	MGH	20905
20906	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20906
20907	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20907
20908	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20908
20909	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20909
20910	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20910
20911	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	20911
20912	Application Specific Ingrated Circuits, by Smith Sabastion & John Mecha	Pearson	20912
20913	Application Specific Ingrated Circuits, by Smith Sabastion & John Mecha	Pearson	20913
20914	Application Specific Ingrated Circuits, by Smith Sabastion & John Mecha	Pearson	20914
20915	Application Specific Ingrated Circuits, by Smith Sabastion & John Mecha	Pearson	20915
20916	Application Specific Ingrated Circuits, by Smith Sabastion & John Mecha	Pearson	20916
20917	ARM System on Chip Architecture, Ed-2, by Furber Steve	Pearson	20917
20918	ARM System on Chip Architecture, Ed-2, by Furber Steve	Pearson	20918
20919	ARM System on Chip Architecture, Ed-2, by Furber Steve	Pearson	20919
20920	ARM System on Chip Architecture, Ed-2, by Furber Steve	Pearson	20920
20921	ARM System on Chip Architecture, Ed-2, by Furber Steve	Pearson	20921
20922	Computer Networking and the Internet, Ed-5, by Halsall Fred & Kulkarni	Pearson	20922
20923	Computer Networking and the Internet, Ed-5, by Halsall Fred & Kulkarni	Pearson	20923
20924	Computer Networking and the Internet, Ed-5, by Halsall Fred & Kulkarni	Pearson	20924
20925	Principles of Economics, Ed-8, by Case Karl (E) & Fair Ray (C)	Pearson	20925
20926	Principles of Economics, Ed-8, by Case Karl (E) & Fair Ray (C)	Pearson	20926
20927	Principles of Economics, Ed-8, by Case Karl (E) & Fair Ray (C)	Pearson	20927
20928	Principles of Economics, Ed-8, by Case Karl (E) & Fair Ray (C)	Pearson	20928
20929	Principles of Economics, Ed-8, by Case Karl (E) & Fair Ray (C)	Pearson	20929
20930	Real Time Systems, by Liu Janes (W.S)	Pearson	20930
20931	Real Time Systems, by Liu Janes (W.S)	Pearson	20931
20932	Real Time Systems, by Liu Janes (W.S)	Pearson	20932
20933	Real Time Systems, by Liu Janes (W.S)	Pearson	20933
20934	Real Time Systems, by Liu Janes (W.S)	Pearson	20934

Sheet1

20935	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougla	Oxford Univer	20935
20936	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougla	Oxford Univer	20936
20937	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougla	Oxford Univer	20937
20938	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougla	Oxford Univer	20938
20939	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougla	Oxford Univer	20939
20940	Fully Solved Question Papers - 1 Sem B.E./B.Tech (AU), by Rajasekar (Selva		20940
20941	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20941
20942	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20942
20943	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20943
20944	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20944
20945	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20945
20946	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20946
20947	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20947
20948	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20948
20949	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20949
20950	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20950
20951	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20951
20952	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMGH	20952
20953	Fault Tolerant and Fault Testable Hardware Design, by Lala Parag (K)	B.S	20953
20954	Fault Tolerant and Fault Testable Hardware Design, by Lala Parag (K)	B.S	20954
20955	Fault Tolerant and Fault Testable Hardware Design, by Lala Parag (K)	B.S	20955
20956	Fault Tolerant and Fault Testable Hardware Design, by Lala Parag (K)	B.S	20956
20957	Introduction to the Finite Element Methods, Ed-3, by Reddy (J.N)	TMGH	20957
20958	Industrial Robotics - Technology Programming and Applications, by Groo	TMGH	20958
20959	Concepts and Applications of Finite Element Analysis, Ed-4, by Cook Ro	John Wiley	20959
20960	Concepts and Applications of Finite Element Analysis, Ed-4, by Cook Ro	John Wiley	20960
20961	Eletronic Devices and Integrated Circuits, by Singh (B.P) & Rekha Singh	Pearson	20961
20962	Eletronic Devices and Integrated Circuits, by Singh (B.P) & Rekha Singh	Pearson	20962
20963	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20963
20964	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20964
20965	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20965
20966	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20966
20967	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20967
20968	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	20968
20969	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20969
20970	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20970
20971	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20971
20972	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20972
20973	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20973
20974	Mechanics of Materials, by Punmia (B), Arun Kumar Jain & Ashok Kuma	Laxmi	20974
20975	Soil Testing - Laboratory Manual & Question Bank, by Appa Roa (K.V.S)	University Sci	20975
20976	Soil Testing - Laboratory Manual & Question Bank, by Appa Roa (K.V.S)	University Sci	20976
20977	Soil Testing - Laboratory Manual & Question Bank, by Appa Roa (K.V.S)	University Sci	20977
20978	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20978
20979	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20979
20980	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20980
20981	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20981
20982	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20982
20983	Theory of Structures - SI Units, by Punmia (B.C), Arun Kumar Jain & As	Laxmi	20983
20984	Renewable Energy and Environment for Sustainable Development, by V	Norosa	20984
20985	Indian Institute of Technology, by Indian Instittue of Technology	Norosa	20985
20986	Data Structures and Algorithm and Analysis in C ++, Ed-3, by Weiss Alle	Pearson	20986
20987	Data Structures and Algorithm and Analysis in C ++, Ed-3, by Weiss Alle	Pearson	20987

Sheet1

20988	Data Structures and Algorithm and Analysis in C ++, Ed-3, by Weiss Alle	Pearson	20988
20989	Data Structures and Algorithm and Analysis in C ++, Ed-3, by Weiss Alle	Pearson	20989
20990	Data Structures and Algorithm and Analysis in C ++, Ed-3, by Weiss Alle	Pearson	20990
20991	Fundamental of Applied Probability and Random Processes, by Ibe Olive	Elsevier	20991
20992	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20992
20993	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20993
20994	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20994
20995	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20995
20996	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20996
20997	Text Book of Geotechnical Engineering, Ed-2, by Iqbal Khan (G)	PHI	20997
20998	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	20998
20999	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	20999
21000	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	21000
21001	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	21001
21002	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	21002
21003	Advanced Mechanics of Solids, Ed-3, by Srinath (L.S)	TMGH	21003
21004	Open Channel Flow, by Modan Mohan Das	PHI	21004
21005	Open Channel Flow, by Modan Mohan Das	PHI	21005
21006	Open Channel Flow, by Modan Mohan Das	PHI	21006
21007	Open Channel Flow, by Modan Mohan Das	PHI	21007
21008	Open Channel Flow, by Modan Mohan Das	PHI	21008
21009	Open Channel Flow, by Modan Mohan Das	PHI	21009
21010	Transportation Engineering and Planning, Ed-3, by Papa Costas (C.S) &	PHI	21010
21011	Transportation Engineering and Planning, Ed-3, by Papa Costas (C.S) &	PHI	21011
21012	Transportation Engineering and Planning, Ed-3, by Papa Costas (C.S) &	PHI	21012
21013	Transportation Engineering and Planning, Ed-3, by Papa Costas (C.S) &	PHI	21013
21014	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21014
21015	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21015
21016	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21016
21017	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21017
21018	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21018
21019	Flow in Open Channels, Ed-3, by Subramaniya (K)	TMGH	21019
21020	Fundamentals of Finite Element Analysis, by David Hutton (V)	TMGH	21020
21021	Industrial Robotics - Technology Programming and Applications, by Groo	TMGH	21021
21022	Fundamentals of Finite Elements Analysis, by David Hutton (V)	TMGH	21022
21023	Organizational Behaviour, Ed-4, by Mcshan Steven (L), Glinowvon Ann	TMGH	21023
21024	Organizational Behaviour, Ed-4, by Mcshan Steven (L), Glinowvon Ann	TMGH	21024
21025	Principles of Economics, by Boyes William & Melvin Michael	Cengage	21025
21026	Principles of Economics, by Boyes William & Melvin Michael	Cengage	21026
21027	Principles of Economics, by Boyes William & Melvin Michael	Cengage	21027
21028	Principles of Economics, by Boyes William & Melvin Michael	Cengage	21028
21029	Principles of Economics, by Boyes William & Melvin Michael	Cengage	21029
21030	Fundamentals of Queueing Theory, Ed-3, by Gross Donlad & Harris Carl	John Wiley	21030
21031	Fundamentals of Queueing Theory, Ed-3, by Gross Donlad & Harris Carl	John Wiley	21031
21032	Fundamentals of Queueing Theory, Ed-3, by Gross Donlad & Harris Carl	John Wiley	21032
21033	Introduction to Environmental Engineering, Ed-4, by Davis Mackenzi (L)	TMGH	21033
21034	Introduction to Environmental Engineering, Ed-4, by Davis Mackenzi (L)	TMGH	21034
21035	Probability and Statistics for Engineers, by Devore Jay (L)	Cengage	21035
21036	Probability and Statistics for Engineers, by Devore Jay (L)	Cengage	21036
21037	Probability and Statistics for Engineers, by Devore Jay (L)	Cengage	21037
21038	Data Structures and Algorithms Analysis in C++, Ed-3, by Weiss Allen M	Pearson	21038
21039	Data Structures and Algorithms Analysis in C++, Ed-3, by Weiss Allen M	Pearson	21039
21040	Data Structures and Algorithms Analysis in C++, Ed-3, by Weiss Allen M	Pearson	21040

Sheet1

21041	Data Structures and Algorithms Analysis in C++, Ed-3, by Weiss Allen M	Pearson	21041
21042	Data Structures and Algorithms Analysis in C++, Ed-3, by Weiss Allen M	Pearson	21042
21043	Miller and Freunds Probability & Statistics for Engineers, Ed-7, by John	Pearson	21043
21044	Miller and Freunds Probability & Statistics for Engineers, Ed-7, by John	Pearson	21044
21045	Miller and Freunds Probability & Statistics for Engineers, Ed-7, by John	Pearson	21045
21046	Solid Waste Managment, by Sasi Kumar (K) & Sanoop Gopi Krishana	PHI	21046
21047	Solid Waste Managment, by Sasi Kumar (K) & Sanoop Gopi Krishana	PHI	21047
21048	Textbook of Surveying, by Venkatramaiah (C)	Universities	21048
21049	Textbook of Surveying, by Venkatramaiah (C)	Universities	21049
21050	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21050
21051	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21051
21052	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21052
21053	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21053
21054	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21054
21055	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21055
21056	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21056
21057	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21057
21058	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21058
21059	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	21059
21060	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	21060
21061	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	21061
21062	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	21062
21063	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21063
21064	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21064
21065	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21065
21066	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21066
21067	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21067
21068	Internet & World Wide Web - How to Program, Ed-4, by Deitel (P.J) & De	Pearson	21068
21069	Probability and Random Processes - With Application to Signal Processi	Elsevier	21069
21070	Probability and Random Processes - With Application to Signal Processi	Elsevier	21070
21071	Probability and Random Processes - With Application to Signal Processi	Elsevier	21071
21072	Probability and Random Processes - With Application to Signal Processi	Elsevier	21072
21073	Probability and Random Processes - With Application to Signal Processi	Elsevier	21073
21074	Probability and Random Processes - With Application to Signal Processi	Elsevier	21074
21075	Probability and Random Processes - With Application to Signal Processi	Elsevier	21075
21076	Probability and Random Processes - With Application to Signal Processi	Elsevier	21076
21077	Probability and Random Processes - With Application to Signal Processi	Elsevier	21077
21078	Probability and Random Processes - With Application to Signal Processi	Elsevier	21078
21079	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21079
21080	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21080
21081	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21081
21082	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21082
21083	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21083
21084	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21084
21085	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21085
21086	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21086
21087	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21087
21088	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier	21088
21089	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21089
21090	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21090
21091	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21091
21092	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21092
21093	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21093

Sheet1

21094	Electromagnetic Waves and Radiating Systems, Ed-2, by Jordan Edward	PHI	21094
21095	Microelectronic Circuits - Theory and Applications, Ed-5, by Sedra Adel	Oxford Univer	21095
21096	Microelectronic Circuits - Theory and Applications, Ed-5, by Sedra Adel	Oxford Univer	21096
21097	Microelectronic Circuits - Theory and Applications, Ed-5, by Sedra Adel	Oxford Univer	21097
21098	Microelectronic Circuits - Theory and Applications, Ed-5, by Sedra Adel	Oxford Univer	21098
21099	Microelectronic Circuits - Theory and Applications, Ed-5, by Sedra Adel	Oxford Univer	21099
21100	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMGH	21100
21101	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMGH	21101
21102	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMGH	21102
21103	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMGH	21103
21104	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMGH	21104
21105	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21105
21106	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21106
21107	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21107
21108	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21108
21109	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21109
21110	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21110
21111	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21111
21112	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21112
21113	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21113
21114	Satellite Communications, Ed-4, by Roddy Dennis	TMGH	21114
21115	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougl	Oxford Univer	21115
21116	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougl	Oxford Univer	21116
21117	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougl	Oxford Univer	21117
21118	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougl	Oxford Univer	21118
21119	CMOS Analog Circuit Design, Ed-2, by Allen Phillip (E) & Holberg Dougl	Oxford Univer	21119
21120	Electromagnetic Field Theory and Transmission Lines, by Raju (G.S.N)	Pearson	21120
21121	Electromagnetic Field Theory and Transmission Lines, by Raju (G.S.N)	Pearson	21121
21122	Probability and Random Processes for Electrical Engineering, Ed-2, by C	Pearson	21122
21123	Probability and Random Processes for Electrical Engineering, Ed-2, by C	Pearson	21123
21124	Probability and Random Processes for Electrical Engineering, Ed-2, by C	Pearson	21124
21125	Probability and Random Processes for Electrical Engineering, Ed-2, by C	Pearson	21125
21126	Probability and Random Processes for Electrical Engineering, Ed-2, by C	Pearson	21126
21127	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21127
21128	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21128
21129	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21129
21130	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21130
21131	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21131
21132	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	Pearson	21132
21133	Effective Letter Writing, by Radhakrishna Pillai (G) & Mini Nair (R)	Emerald	21133
21134	Effective Letter Writing, by Radhakrishna Pillai (G) & Mini Nair (R)	Emerald	21134
21135	Empower Yourself - A Take Charge Assistant Book, by Caroselli Marlene	Emerald	21135
21136	Empower Yourself - A Take Charge Assistant Book, by Caroselli Marlene	Emerald	21136
21137	Barron's Let's Speak - Business English - A Guide Book of The Non Nati	Emerald	21137
21138	Barron's Let's Speak - Business English - A Guide Book of The Non Nati	Emerald	21138
21139	Manage Your Time Your Work Yourself, by Douglass Merrill (E) & Dougl	Emerald	21139
21140	Manage Your Time Your Work Yourself, by Douglass Merrill (E) & Dougl	Emerald	21140
21141	Business Innovation - in The 21st Century, by Praveen Gupta	S Chand	21141
21142	Business Innovation - in The 21st Century, by Praveen Gupta	S Chand	21142
21143	Body Languages - Your Success Mantra, by Shalini Verma	S Chand	21143
21144	Body Languages - Your Success Mantra, by Shalini Verma	S Chand	21144
21145	State Free Six Sigma - Focusing on intent for Quick Results, by Praveen	S Chnad	21145
21146	State Free Six Sigma - Focusing on intent for Quick Results, by Praveen	S Chnad	21146

Sheet1

21147	Human Resource Management, by Khanka (S.S)	S Chand	21147
21148	Human Resource Management, by Khanka (S.S)	S Chand	21148
21149	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21149
21150	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21150
21151	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21151
21152	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21152
21153	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21153
21154	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21154
21155	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21155
21156	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21156
21157	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21157
21158	Advanced Programming in The Unix Environment, Ed-2, by Stevens Ric	Pearson	21158
21159	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21159
21160	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21160
21161	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21161
21162	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21162
21163	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21163
21164	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21164
21165	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21165
21166	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21166
21167	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21167
21168	Enterprise Javabeans - Developing Component Based Distributed Applic	Pearson	21168
21169	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21169
21170	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21170
21171	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21171
21172	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21172
21173	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21173
21174	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21174
21175	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21175
21176	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21176
21177	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21177
21178	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21178
21179	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21179
21180	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21180
21181	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21181
21182	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21182
21183	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21183
21184	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21184
21185	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21185
21186	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21186
21187	Cryptography and Network Security - Principles and Practice, Ed-4, by S	Pearson	21187
21188	Management Information Systems - For The Infromation Age, Ed-6, by	TMGH	21188
21189	Management Information Systems - For The Infromation Age, Ed-6, by	TMGH	21189
21190	Management Information Systems - For The Infromation Age, Ed-6, by	TMGH	21190
21191	Management Information Systems - The Managers View, Ed-4, by Schul	TMGH	21191
21192	Management Information Systems - The Managers View, Ed-4, by Schul	TMGH	21192
21193	Management Information Systems - The Managers View, Ed-4, by Schul	TMGH	21193
21194	Operations Management - Theory and Practice, by Mahadevan (B)	Pearson	21194
21195	Operations Management - Theory and Practice, by Mahadevan (B)	Pearson	21195
21196	Operations Management - Theory and Practice, by Mahadevan (B)	Pearson	21196
21197	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21197
21198	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21198
21199	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21199

Sheet1

21200	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21200
21201	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21201
21202	Production and Operations Management, Ed-2, by Panneer Selvam (R)	PHI	21202
21203	Financial Management - Text, Problems and Cases, Ed-5, by Khan (M.Y	TMGH	21203
21204	Financial Management - Text, Problems and Cases, Ed-5, by Khan (M.Y	TMGH	21204
21205	Financial Management - Text, Problems and Cases, Ed-5, by Khan (M.Y	TMGH	21205
21206	Financial Management - Text, Problems and Cases, Ed-5, by Khan (M.Y	TMGH	21206
21207	Financial Management - Text, Problems and Cases, Ed-5, by Khan (M.Y	TMGH	21207
21208	Financial Management - Theory and Practice, Ed-7, by Prasanna Chand	TMGH	21208
21209	Financial Management - Theory and Practice, Ed-7, by Prasanna Chand	TMGH	21209
21210	Financial Management - Theory and Practice, Ed-7, by Prasanna Chand	TMGH	21210
21211	Production and Operations Management, Ed-4, by Chary (S.N)	TMGH	21211
21212	Production and Operations Management, Ed-4, by Chary (S.N)	TMGH	21212
21213	Production and Operations Management, Ed-4, by Chary (S.N)	TMGH	21213
21214	Operations Management, Ed-9, by Gaither Norman & Frazier Greg	Cengage	21214
21215	Operations Management, Ed-9, by Gaither Norman & Frazier Greg	Cengage	21215
21216	Operations Management, Ed-9, by Gaither Norman & Frazier Greg	Cengage	21216
21217	Microeconomics, Ed-7, by Pindyck Robert (S), Rubinfeld Daniel (L) & Ma	Pearson	21217
21218	Microeconomics, Ed-7, by Pindyck Robert (S), Rubinfeld Daniel (L) & Ma	Pearson	21218
21219	Fundamentals of Management - Essential Concepts and Applications, E	Pearson	21219
21220	Fundamentals of Management - Essential Concepts and Applications, E	Pearson	21220
21221	Crafting A Compiler With C, by Fischer Charles (N) & Leblanc Richard (J	Pearson	21221
21222	Crafting A Compiler With C, by Fischer Charles (N) & Leblanc Richard (J	Pearson	21222
21223	Crafting A Compiler With C, by Fischer Charles (N) & Leblanc Richard (J	Pearson	21223
21224	Software Quality - Theory and Management, Ed-2, by Gillies Alan	Cengage	21224
21225	Software Quality - Theory and Management, Ed-2, by Gillies Alan	Cengage	21225
21226	Software Quality - Theory and Management, Ed-2, by Gillies Alan	Cengage	21226
21227	Software Quality - Theory and Management, Ed-2, by Gillies Alan	Cengage	21227
21228	Software Quality - Theory and Management, Ed-2, by Gillies Alan	Cengage	21228
21229	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21229
21230	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21230
21231	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21231
21232	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21232
21233	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21233
21234	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21234
21235	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21235
21236	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21236
21237	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21237
21238	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	21238
21239	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	21239
21240	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	21240
21241	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	21241
21242	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	21242
21243	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	21243
21244	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	21244
21245	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	21245
21246	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	21246
21247	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	21247
21248	Metrics and Models in Software Quality Engineering, by Kan Stephen (H	Pearson	21248
21249	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	21249
21250	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	21250
21251	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	21251
21252	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	21252

Sheet1

21253	Web Technologies - A Computer Science Perspective, by Jackson Jeffrey	Pearson	21253
21254	Concepts of Programming Language, Ed-8, by Sebasta Robert (W)	Pearson	21254
21255	Concepts of Programming Language, Ed-8, by Sebasta Robert (W)	Pearson	21255
21256	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman R	MGH	21256
21257	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman R	MGH	21257
21258	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman R	MGH	21258
21259	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman R	MGH	21259
21260	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman R	MGH	21260
21261	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21261
21262	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21262
21263	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21263
21264	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21264
21265	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21265
21266	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21266
21267	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21267
21268	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21268
21269	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21269
21270	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	21270
21271	Multimedia System Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	21271
21272	Multimedia System Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	21272
21273	Multimedia System Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	21273
21274	Multimedia System Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	21274
21275	Multimedia System Design, by Andleigh Prabhat (K) & Thakrar Kiran	PHI	21275
21276	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21276
21277	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21277
21278	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21278
21279	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21279
21280	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21280
21281	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21281
21282	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21282
21283	The Design of The Unix Operating System, by Bach Maurice (J)	PHI	21283
21284	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21284
21285	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21285
21286	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21286
21287	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21287
21288	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21288
21289	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21289
21290	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21290
21291	Compilers - Principles, Technique, and Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	21291
21292	Introduction to Management Science - A Modeling & Case Studies Appro	TMH	21292
21293	Introduction to Management Science - A Modeling & Case Studies Appro	TMH	21293
21294	Introduction to Management Science - A Modeling & Case Studies Appro	TMH	21294
21295	Financial Management, Ed-9, by Pandey (I.M)	Vikas	21295
21296	Financial Management, Ed-9, by Pandey (I.M)	Vikas	21296
21297	Financial Management, Ed-9, by Pandey (I.M)	Vikas	21297
21298	Database Management and Design, Ed-2, by Hansen Gary (W) & Hase	PHI	21298
21299	Database Management and Design, Ed-2, by Hansen Gary (W) & Hase	PHI	21299
21300	Database Management and Design, Ed-2, by Hansen Gary (W) & Hase	PHI	21300
21301	Internaitonal Business - Competing in the Global Market Place, Ed-6, by	TMH	21301
21302	Internaitonal Business - Competing in the Global Market Place, Ed-6, by	TMH	21302
21303	SPSS Version 13.0 for Windows - Analysis Without Anguish, by Coakes	John Wiley	21303
21304	SPSS Version 13.0 for Windows - Analysis Without Anguish, by Coakes	John Wiley	21304
21305	Comdex Computer and Financial Accounting With Tally 9.0 Course Kit, b	Dreamtech	21305

Sheet1

21306	Comdex Computer and Financial Accounting With Tally 9.0 Course Kit, b	Dreamtech	21306
21307	Comdex Computer and Financial Accounting With Tally 9.0 Course Kit, b	Dreamtech	21307
21308	Operations Research, by Paneerselvam (R)	PHI	21308
21309	Operations Research, by Paneerselvam (R)	PHI	21309
21310	Operations Research, by Paneerselvam (R)	PHI	21310
21311	Operations Research, by Paneerselvam (R)	PHI	21311
21312	SPSS for Windows Step by Step - A Simple Guide & Reference 15.0 Upd	Pearson	21312
21313	SPSS for Windows Step by Step - A Simple Guide & Reference 15.0 Upd	Pearson	21313
21314	SPSS for Windows Step by Step - A Simple Guide & Reference 15.0 Upd	Pearson	21314
21315	Management Information Systems, Ed-9, by O' Brien James (A), Maraka	TMH	21315
21316	Management Information Systems, Ed-9, by O' Brien James (A), Maraka	TMH	21316
21317	Mangement Research Methodology - Integration of Principles, Methods	Pearson	21317
21318	Mangement Research Methodology - Integration of Principles, Methods	Pearson	21318
21319	Mangement Research Methodology - Integration of Principles, Methods	Pearson	21319
21320	Mangement Research Methodology - Integration of Principles, Methods	Pearson	21320
21321	Operations Management - for Competitive Advantage, Ed-11, by Chase	TMH	21321
21322	Operations Management - for Competitive Advantage, Ed-11, by Chase	TMH	21322
21323	Operations Management - for Competitive Advantage, Ed-11, by Chase	TMH	21323
21324	Research Methods for Business - A Skill Building Approach, Ed-4, by U	John Wiley	21324
21325	Research Methods for Business - A Skill Building Approach, Ed-4, by U	John Wiley	21325
21326	International Business - Competing in The Global Market Place, Ed-6, by	TMH	21326
21327	Theory and Problems of Operations Research - Schaums Outline, Ed-2,	TMH	21327
21328	Theory and Problems of Operations Research - Schaums Outline, Ed-2,	TMH	21328
21329	Theory and Problems of Operations Research - Schaums Outline, Ed-2,	TMH	21329
21330	Operations Research, by Natarajan (A.M), Balasubramani (P) & Tamilara	Pearson	21330
21331	Operations Research, by Natarajan (A.M), Balasubramani (P) & Tamilara	Pearson	21331
21332	Operations Research, by Natarajan (A.M), Balasubramani (P) & Tamilara	Pearson	21332
21333	Operations Research, by Natarajan (A.M), Balasubramani (P) & Tamilara	Pearson	21333
21334	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21334
21335	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21335
21336	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21336
21337	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21337
21338	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21338
21339	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21339
21340	Advanced Control Theroy, Ed-2, by Nagoor Kani (A)	RBA	21340
21341	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21341
21342	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21342
21343	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21343
21344	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21344
21345	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21345
21346	Digital Systems - Principles and Design, by Raj Kamal	Pearson	21346
21347	Computer Techniques - in Power System Analysis, Ed-2, by Pai (M.A)	TMGH	21347
21348	Computer Techniques - in Power System Analysis, Ed-2, by Pai (M.A)	TMGH	21348
21349	Computer Techniques - in Power System Analysis, Ed-2, by Pai (M.A)	TMGH	21349
21350	Computer Techniques - in Power System Analysis, Ed-2, by Pai (M.A)	TMGH	21350
21351	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21351
21352	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21352
21353	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21353
21354	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21354
21355	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21355
21356	Embedded Systems - Architecture, Programming & Design, Ed-2, by Raj	TMGH	21356
21357	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	Pearson	21357
21358	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	Pearson	21358

Sheet1

21359	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	Pearson	21359
21360	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	Pearson	21360
21361	Wireless Communications - Principles and Practice, Ed-2, by Rappaport	Pearson	21361
21362	Engineering Materials - Properties and Selections, Ed-9, by Budinski Ker	PHI	21362
21363	Engineering Materials - Properties and Selections, Ed-9, by Budinski Ker	PHI	21363
21364	Engineering Materials - Properties and Selections, Ed-9, by Budinski Ker	PHI	21364
21365	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21365
21366	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21366
21367	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21367
21368	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21368
21369	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21369
21370	Engineering Mechanics of Solids, Ed-2, by Popov Egor (P) & Balan Toad	PHI	21370
21371	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21371
21372	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21372
21373	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21373
21374	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21374
21375	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21375
21376	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21376
21377	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21377
21378	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21378
21379	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21379
21380	Probability and Random Processes - With Applications to Signals Proces	Elsevier	21380
21381	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	21381
21382	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	21382
21383	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	21383
21384	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	21384
21385	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21385
21386	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21386
21387	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21387
21388	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21388
21389	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21389
21390	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21390
21391	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21391
21392	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21392
21393	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21393
21394	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	21394
21395	Wireless Communication - Principles and Practice, Ed-2, by Rappaport	Pearson	21395
21396	Wireless Communication - Principles and Practice, Ed-2, by Rappaport	Pearson	21396
21397	Wireless Communication - Principles and Practice, Ed-2, by Rappaport	Pearson	21397
21398	Wireless Communication - Principles and Practice, Ed-2, by Rappaport	Pearson	21398
21399	Wireless Communication - Principles and Practice, Ed-2, by Rappaport	Pearson	21399
21400	ROI of Software Process Improvement - Metrics for Project Managers ar	Cengage	21400
21401	Theroy of Computation - for 5th Sem CSE (AU), by Krishnakumari (K)	A.R.S	21401
21402	Warehouse Management and Inventory Control, by Saxena (J.P)	Vikas	21402
21403	Salesmanship and Sales Management, Ed-3, by Sahu (P.K) & Raut (K.C)	Vikas	21403
21404	Export Management, by Kapoor (D.C)	Vikas	21404
21405	Elements of Workshop Technology - Manufacturing Processes, Ed-14, b	Media Promot	21405
21406	Elements of Workshop Technology - Manufacturing Processes, Ed-14, b	Media Promot	21406
21407	Analysis and Design of Analog Integrated Circuits, Ed-5, by Gray Paul (F	John Wiley	21407
21408	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	21408
21409	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	21409
21410	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	21410
21411	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	21411

Sheet1

21412	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	21412
21413	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	21413
21414	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	21414
21415	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	21415
21416	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	21416
21417	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	21417
21418	Operational Amplifiers and linear Integrated Circuits, by Lal Kishore (K)	Pearson	21418
21419	Operational Amplifiers and linear Integrated Circuits, by Lal Kishore (K)	Pearson	21419
21420	Operational Amplifiers and linear Integrated Circuits, by Lal Kishore (K)	Pearson	21420
21421	Workshop Technology - Part -3 in SI Units, by Chapman (W.A.J) & Martir	CBS	21421
21422	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	21422
21423	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	21423
21424	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	21424
21425	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	21425
21426	Telecommunication Switching Systems and Networks, by Thiagarajan Vi	PHI	21426
21427	Object-Oriented Software Engineering - Using UML, Patterns, and Java,	Pearson	21427
21428	Object-Oriented Software Engineering - Using UML, Patterns, and Java,	Pearson	21428
21429	Object-Oriented Software Engineering - Using UML, Patterns, and Java,	Pearson	21429
21430	Object-Oriented Software Engineering - Using UML, Patterns, and Java,	Pearson	21430
21431	Object-Oriented Programming with C++Ed-4 by Balagurusamy (E)	TMH	21431
21432	Fundamentals of Computing	RBA	21432
21433	Electromagnetic Fields - 3rd & 4th Sem ECE as Per (AU) Syllabus, Ed-3	Technical	21433
21434	Communication Theory - Sem IV ECE (AU) Course 2008, by Chitode (J.	Technical	21434
21435	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21435
21436	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21436
21437	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21437
21438	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21438
21439	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21439
21440	Unix Network Programming - The Sockets Networking API, Ed-3, by Stev	Pearson	21440
21441	Office Management - For B.Com, Classes of Indian Universities, by Pillai	S Chand	21441
21442	Office Management - For B.Com, Classes of Indian Universities, by Pillai	S Chand	21442
21443	Entrepreneurial Development - for B.Com, M.Com and MBA Students of	S Chand	21443
21444	Entrepreneurial Development - for B.Com, M.Com and MBA Students of	S Chand	21444
21445	Entrepreneurial Development - for B.Com, M.Com and MBA Students of	S Chand	21445
21446	Entrepreneurial Development - for B.Com, M.Com and MBA Students of	S Chand	21446
21447	Operations Management, Ed-9, by Heizer Jay, Render Barry & Rajashe	Pearson	21447
21448	Operations Management, Ed-9, by Heizer Jay, Render Barry & Rajashe	Pearson	21448
21449	Business Statistics, by Bajpai Naval	Pearson	21449
21450	COM and CORBA Side by Side - Architectures, Strategies, and Impleme	Pearson	21450
21451	Object-Oriented Software Engineering - Using UML, Patterns, and Java, E	Pearson	21451
21452	Object-Oriented Software Engineering - Using UML, Patterns, and Java, E	Pearson	21452
21453	Object-Oriented Software Engineering - Using UML, Patterns, and Java, E	Pearson	21453
21454	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Cengage	21454
21455	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Cengage	21455
21456	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Cengage	21456
21457	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	21457
21458	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	21458
21459	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	21459
21460	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	21460
21461	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	21461
21462	Software Engineering, Ed-7, by Schach Stephen (R)	TMH	21462
21463	Software Engineering, Ed-7, by Schach Stephen (R)	TMH	21463
21464	Software Engineering, Ed-7, by Schach Stephen (R)	TMH	21464

Sheet1

21465	Software Engineering, Ed-7, by Schach Stephen (R)	TMH	21465
21466	Software Engineering, Ed-7, by Schach Stephen (R)	TMH	21466
21467	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	21467
21468	Proceedings The International Conference on Advances in Materials - P	I.K. Internatio	21468
21469	Proceedings The International Conference on Advances in Materials - P	I.K. Internatio	21469
21470	International Conference on Advanced in Materials Souvenir, by Anna Ur	Anna Universi	21470
21471	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21471
21472	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21472
21473	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21473
21474	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21474
21475	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21475
21476	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21476
21477	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21477
21478	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21478
21479	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21479
21480	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21480
21481	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21481
21482	Theory of Mechanics, Ed-3, by Rattan (S.S)	TMH	21482
21483	Processes and Materials of Manufacture, Ed-4, by Lindbery Roy (A)	PHI	21483
21484	Processes and Materials of Manufacture, Ed-4, by Lindbery Roy (A)	PHI	21484
21485	Processes and Materials of Manufacture, Ed-4, by Lindbery Roy (A)	PHI	21485
21486	Processes and Materials of Manufacture, Ed-4, by Lindbery Roy (A)	PHI	21486
21487	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21487
21488	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21488
21489	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21489
21490	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21490
21491	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21491
21492	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21492
21493	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21493
21494	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21494
21495	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21495
21496	Numerical Methods - With Programs in C, Ed-2, by Veerarajan (T) & Ra	TMH	21496
21497	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21497
21498	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21498
21499	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21499
21500	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21500
21501	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21501
21502	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21502
21503	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21503
21504	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21504
21505	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21505
21506	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21506
21507	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21507
21508	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21508
21509	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21509
21510	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21510
21511	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21511
21512	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21512
21513	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21513
21514	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21514
21515	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21515
21516	Fundamentals Of Engineering Thermodynamics, Ed-2, by Radhakrishna	PHI	21516
21517	Principles Of Management, by Gupta (R.N)	S Chand	21517

Sheet1

21518	Principles Of Management, by Gupta (R.N)	S Chand	21518
21519	Principles Of Management, by Gupta (R.N)	S Chand	21519
21520	Principles Of Management, by Gupta (R.N)	S Chand	21520
21521	Principles Of Management, by Gupta (R.N)	S Chand	21521
21522	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21522
21523	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21523
21524	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21524
21525	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21525
21526	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21526
21527	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21527
21528	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21528
21529	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21529
21530	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21530
21531	Numerical Methods For Scientists And Engineers, Ed-3, by Sankara Rao	PHI	21531
21532	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21532
21533	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21533
21534	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21534
21535	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21535
21536	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21536
21537	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21537
21538	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21538
21539	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21539
21540	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21540
21541	Introduction To Flight, Ed-5, by Anderson John (D)	TMH	21541
21542	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21542
21543	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21543
21544	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21544
21545	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21545
21546	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21546
21547	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21547
21548	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21548
21549	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21549
21550	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21550
21551	Thermodynamics - An Engineering Approach, Ed-6, by Cengel Yunus (A)	TMH	21551
21552	Fundamentals Of Thermodynamics, Ed-6, by Sountag Richard & et al.	John Wiley	21552
21553	Fundamentals Of Thermodynamics, Ed-6, by Sountag Richard & et al.	John Wiley	21553
21554	Fundamentals Of Thermodynamics, Ed-6, by Sountag Richard & et al.	John Wiley	21554
21555	Introduction To Solid Mechanics, Ed-3, by Shames Irwing (H) & Pitarresi	PHI	21555
21556	Introduction To Solid Mechanics, Ed-3, by Shames Irwing (H) & Pitarresi	PHI	21556
21557	Introduction To Solid Mechanics, Ed-3, by Shames Irwing (H) & Pitarresi	PHI	21557
21558	Introduction To Solid Mechanics, Ed-3, by Shames Irwing (H) & Pitarresi	PHI	21558
21559	Unix Network Programming - The Sockets Networking Api, Ed-3, by Stev	PHI	21559
21560	Unix Network Programming - The Sockets Networking Api, Ed-3, by Stev	PHI	21560
21561	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	21561
21562	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	21562
21563	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	21563
21564	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	21564
21565	Neural Networks - A Class Room Approach, by Sathish Kumar	TMH	21565
21566	Parellle Computing Theory And Practice, Ed-2, by Quinn Michael (J)	TMH	21566
21567	C How To Program, Ed-5, by Deitel (P.J) & Deitel (H.M)	PHI	21567
21568	C How To Program, Ed-5, by Deitel (P.J) & Deitel (H.M)	PHI	21568
21569	Object Oriented Programming With C ++, Ed-4, by Balagurusamy (E)	TMH	21569
21570	Object Oriented Programming With C ++, Ed-4, by Balagurusamy (E)	TMH	21570

Sheet1

21571	Object Oriented Programming With C ++, Ed-4, by Balagurusamy (E)	TMH	21571
21572	VHDL Programming By Example, Ed-4, by Perry Douglas (L)	TMH	21572
21573	VHDL Programming By Example, Ed-4, by Perry Douglas (L)	TMH	21573
21574	VHDL Programming By Example, Ed-4, by Perry Douglas (L)	TMH	21574
21575	Digital Design - Preview Edition, by Vahid Frank	John Wiley	21575
21576	Digital Design - Preview Edition, by Vahid Frank	John Wiley	21576
21577	Digital Design - Preview Edition, by Vahid Frank	John Wiley	21577
21578	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	21578
21579	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	21579
21580	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	21580
21581	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	21581
21582	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	21582
21583	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	21583
21584	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	21584
21585	Introduction To Financial Statement Analysis, by Asish Bhattacharyya (K)	Elsevier	21585
21586	Introduction To Financial Statement Analysis, by Asish Bhattacharyya (K)	Elsevier	21586
21587	Strength Of Materials - Advanced Theory And Problems Part-II, Ed-3, b	CBS	21587
21588	Strength Of Materials - Advanced Theory And Problems Part-II, Ed-3, b	CBS	21588
21589	Strength Of Materials - Advanced Theory And Problems Part-II, Ed-3, b	CBS	21589
21590	Strength Of Materials - Advanced Theory And Problems Part-II, Ed-3, b	CBS	21590
21591	Strength Of Materials - Advanced Theory And Problems Part-II, Ed-3, b	CBS	21591
21592	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21592
21593	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21593
21594	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21594
21595	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21595
21596	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21596
21597	Strength Of Materials - Elementary Theory And Problems Part-I, Ed-3,	CBS	21597
21598	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21598
21599	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21599
21600	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21600
21601	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21601
21602	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21602
21603	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21603
21604	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21604
21605	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21605
21606	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21606
21607	Elements Of Workshop Technology - I (Manufacturing Process), Ed-14, I	Media Promot	21607
21608	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21608
21609	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21609
21610	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21610
21611	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21611
21612	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21612
21613	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21613
21614	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21614
21615	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21615
21616	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21616
21617	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	21617
21618	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21618
21619	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21619
21620	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21620
21621	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21621
21622	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21622
21623	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21623

Sheet1

21624	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21624
21625	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21625
21626	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21626
21627	A Text Book Of Fluid Mechanics And Hydraulic Machines SI Units, Ed-9,	Laxmi	21627
21628	Numerical Methods For Engineers, Ed-5, by Chapra Steven (C) & Calan	TMH	21628
21629	Numerical Methods For Engineers, Ed-5, by Chapra Steven (C) & Calan	TMH	21629
21630	Numerical Methods For Engineers, Ed-5, by Chapra Steven (C) & Calan	TMH	21630
21631	Numerical Methods For Engineers, Ed-5, by Chapra Steven (C) & Calan	TMH	21631
21632	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21632
21633	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21633
21634	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21634
21635	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21635
21636	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21636
21637	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21637
21638	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21638
21639	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21639
21640	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21640
21641	Digital Signal Processing, Ed-1, by Nagoor Kani (A)	RBA	21641
21642	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21642
21643	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21643
21644	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21644
21645	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21645
21646	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21646
21647	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21647
21648	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21648
21649	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21649
21650	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21650
21651	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21651
21652	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21652
21653	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21653
21654	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21654
21655	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21655
21656	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21656
21657	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21657
21658	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21658
21659	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21659
21660	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21660
21661	Engineering Thermodynamics, Ed-4, by Nag (P.K)	TMH	21661
21662	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21662
21663	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21663
21664	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21664
21665	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21665
21666	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21666
21667	Strength of Materials - Mechanics of Solids In SI Units, by Rajput (R.K)	S Chand	21667
21668	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	21668
21669	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	21669
21670	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	21670
21671	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	21671
21672	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	21672
21673	Electronic Instrumentation And Measurements, Ed-2, by Bell David (A)	PHI	21673
21674	Electronic Instrumentation And Measurements, Ed-2, by Bell David (A)	PHI	21674
21675	Electronic Instrumentation And Measurements, Ed-2, by Bell David (A)	PHI	21675
21676	Digital And Analog Communication Systems, by Couch Leon (W)	PHI	21676

Sheet1

21677	Digital And Analog Communication Systems, by Couch Leon (W)	PHI	21677
21678	Digital And Analog Communication Systems, by Couch Leon (W)	PHI	21678
21679	Digital Signal Processing - Principles, Algorithms And Applications, Ed-4	Pearson	21679
21680	Digital Signal Processing - Principles, Algorithms And Applications, Ed-4	Pearson	21680
21681	Marketing Management, Ed-13, by Kotler Phillip & et al.	Pearson	21681
21682	Marketing Management, Ed-13, by Kotler Phillip & et al.	Pearson	21682
21683	Marketing Management, Ed-13, by Kotler Phillip & et al.	Pearson	21683
21684	Marketing Management, Ed-13, by Kotler Phillip & et al.	Pearson	21684
21685	Marketing Management, Ed-13, by Kotler Phillip & et al.	Pearson	21685
21686	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21686
21687	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21687
21688	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21688
21689	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21689
21690	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21690
21691	A Course In Highway Engineering, Ed-5, by Bindra (S.P)	Dhanpat	21691
21692	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21692
21693	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21693
21694	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21694
21695	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21695
21696	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21696
21697	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21697
21698	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21698
21699	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21699
21700	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21700
21701	Theory Of Machines And Mechanisms - SI Edition, Ed-3, by Vicker John	Oxford	21701
21702	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21702
21703	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21703
21704	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21704
21705	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21705
21706	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21706
21707	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21707
21708	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21708
21709	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21709
21710	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21710
21711	Fundamentals Of Heat And Mass Transfer, Ed-5, by Incorpora Frank (P)	John Wiley	21711
21712	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21712
21713	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21713
21714	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21714
21715	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21715
21716	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21716
21717	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21717
21718	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21718
21719	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21719
21720	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21720
21721	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21721
21722	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21722
21723	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21723
21724	Elements Of Workshop Technology - (Machine Tools), Ed-12, by Hajra C	Media Promot	21724
21725	Automation,Production System,And Computer - Integrated Manufacturin	PHI	21725
21726	Automation,Production System,And Computer - Integrated Manufacturin	PHI	21726
21727	Automation,Production System,And Computer - Integrated Manufacturin	PHI	21727
21728	Automation,Production System,And Computer - Integrated Manufacturin	PHI	21728
21729	Miller And Freunds Probabilty And Statistics For Engineers, by Johnson	PHI	21729

Sheet1

21730	Miller And Freunds Probabilty And Statistics For Engineers, by Johnson	PHI	21730
21731	Miller And Freunds Probabilty And Statistics For Engineers, by Johnson	PHI	21731
21732	Miller And Freunds Probabilty And Statistics For Engineers, by Johnson	PHI	21732
21733	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21733
21734	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21734
21735	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21735
21736	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21736
21737	Principles Of Interactive Computer Graphics, Ed-2, by Newman William	TMGH	21737
21738	Principles Of Interactive Computer Graphics, Ed-2, by Newman William	TMGH	21738
21739	Principles Of Interactive Computer Graphics, Ed-2, by Newman William	TMGH	21739
21740	Principles Of Interactive Computer Graphics, Ed-2, by Newman William	TMGH	21740
21741	Principles Of Interactive Computer Graphics, Ed-2, by Newman William	TMGH	21741
21742	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Cengage Lea	21742
21743	Marketing Management, Ed-2, by Czinkota Michael (R) & Kotabe Masaa	Cengage Lea	21743
21744	Business Research Methods, Ed-2, by Bryman Alan & Bell Emma	Oxford Univer	21744
21745	Business Research Methods, Ed-2, by Bryman Alan & Bell Emma	Oxford Univer	21745
21746	Business Research Methods, Ed-2, by Bryman Alan & Bell Emma	Oxford Univer	21746
21747	Business Research Methods, Ed-2, by Bryman Alan & Bell Emma	Oxford Univer	21747
21748	Marketing, by Baines Paul, fill Chris & Page Kelly	Oxford	21748
21749	Marketing, by Baines Paul, fill Chris & Page Kelly	Oxford	21749
21750	Marketing, by Baines Paul, fill Chris & Page Kelly	Oxford	21750
21751	Marketing, by Baines Paul, fill Chris & Page Kelly	Oxford	21751
21752	International Business - Competing In The Global Marketplace, Ed-6, by	TMH	21752
21753	International Business - Competing In The Global Marketplace, Ed-6, by	TMH	21753
21754	Production And Operations Management, Ed-4, by Chary (S.N)	TMH	21754
21755	Production And Operations Management, Ed-4, by Chary (S.N)	TMH	21755
21756	Production And Operations Management, Ed-4, by Chary (S.N)	TMH	21756
21757	Financial Management, by Rajiv Srivastava & Anil Misra	Oxford	21757
21758	Financial Management, by Rajiv Srivastava & Anil Misra	Oxford	21758
21759	Financial Management, by Rajiv Srivastava & Anil Misra	Oxford	21759
21760	Production And Operations Management, by Kanishka Bedi	Oxford	21760
21761	Production And Operations Management, by Kanishka Bedi	Oxford	21761
21762	Production And Operations Management, by Kanishka Bedi	Oxford	21762
21763	Management Information Systems, by Mcleod Raymond & Schell Georg	Pearson	21763
21764	Management Information Systems, by Mcleod Raymond & Schell Georg	Pearson	21764
21765	Computer Architecture - From Microprocessors To Super Computers, by	Oxford	21765
21766	Computer Architecture - From Microprocessors To Super Computers, by	Oxford	21766
21767	Computer Architecture - From Microprocessors To Super Computers, by	Oxford	21767
21768	Computer Architecture - From Microprocessors To Super Computers, by	Oxford	21768
21769	Computer Architecture - From Microprocessors To Super Computers, by	Oxford	21769
21770	Office Management - For B.Com Classes Of Indian Universities, by Pillai	S Chand	21770
21771	Office Management - For B.Com Classes Of Indian Universities, by Pillai	S Chand	21771
21772	Consumer Behaviour And Branding - Concepts,Reading And Cases, by	Pearson	21772
21773	Consumer Behaviour And Branding - Concepts,Reading And Cases, by	Pearson	21773
21774	Fluid Mechanics, Ed-9, by Streeter Victor (L) & et al.	TMH	21774
21775	Fluid Mechanics, Ed-9, by Streeter Victor (L) & et al.	TMH	21775
21776	Fluid Mechanics, Ed-9, by Streeter Victor (L) & et al.	TMH	21776
21777	Fluid Mechanics, Ed-9, by Streeter Victor (L) & et al.	TMH	21777
21778	Fluid Mechanics, Ed-9, by Streeter Victor (L) & et al.	TMH	21778
21779	Fundamentals Of Human Resource Management, by Decenzo David (A)	John wiley	21779
21780	Fundamentals Of Human Resource Management, by Decenzo David (A)	John wiley	21780
21781	Fundamentals Of Human Resource Management, by Decenzo David (A)	John wiley	21781
21782	Fundamentals Of Human Resource Management, by Decenzo David (A)	John wiley	21782

Sheet1

21783	Personal Management - Text And Cases, Ed-29, by Mamoria (C.B) & Ga	Himalaya	21783
21784	Personal Management - Text And Cases, Ed-29, by Mamoria (C.B) & Ga	Himalaya	21784
21785	Personal Management - Text And Cases, Ed-29, by Mamoria (C.B) & Ga	Himalaya	21785
21786	Marketing Management - Text And Cases, Ed-7, by Darymple Douglas (J	John wiley	21786
21787	Marketing Management - Text And Cases, Ed-7, by Darymple Douglas (J	John wiley	21787
21788	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21788
21789	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21789
21790	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21790
21791	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21791
21792	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21792
21793	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	21793
21794	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21794
21795	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21795
21796	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21796
21797	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21797
21798	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21798
21799	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21799
21800	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21800
21801	Digital Signal Processing - Principles Algorithms And Applications, Ed-4,	Pearson	21801
21802	Logistics Management - The Supply Chain Imperative, Ed-2, by Sople V	Pearson	21802
21803	Environmental Law, by Dharmendra Sengar (S)	PHI	21803
21804	Environmental Law, by Dharmendra Sengar (S)	PHI	21804
21805	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	21805
21806	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	21806
21807	Fuzzy Sets And Fuzzy Logic - Theory And Applications, by Klir George (PHI	21807
21808	An Introduction To The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	21808
21809	An Introduction To The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	21809
21810	An Introduction To The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	21810
21811	An Introduction To The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	21811
21812	An Introduction To The Finite Element Method, Ed-3, by Reddy (J.N)	TMH	21812
21813	Mechanical Engineering Design, Ed-8, by Shigley Joseph (E) & et al.	TMH	21813
21814	Mechanical Engineering Design, Ed-8, by Shigley Joseph (E) & et al.	TMH	21814
21815	Mechanical Engineering Design, Ed-8, by Shigley Joseph (E) & et al.	TMH	21815
21816	Mechanical Engineering Design, Ed-8, by Shigley Joseph (E) & et al.	TMH	21816
21817	Mechanical Engineering Design, Ed-8, by Shigley Joseph (E) & et al.	TMH	21817
21818	The Finite Element Method In Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	21818
21819	The Finite Element Method In Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	21819
21820	The Finite Element Method In Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	21820
21821	Financial Management - Text And Cases, by Brigham Eugene (F) & Ehrh	Cengage	21821
21822	Financial Management - Text And Cases, by Brigham Eugene (F) & Ehrh	Cengage	21822
21823	Com And Corba Side By Side - Architecture,Strategis,And Implementatio	Pearson	21823
21824	Electromagnetic Field Theory And Transmission Lines, by Raju (G.S.N)	Pearson	21824
21825	Management Information Systems - Text And Cases, Ed-2, by Murthy (C	Himalaya	21825
21826	Management Information Systems - Text And Cases, Ed-2, by Murthy (C	Himalaya	21826
21827	Operations Research, by Anand Sharma	Himalaya	21827
21828	Operations Research, by Anand Sharma	Himalaya	21828
21829	Personal And Human Resource Management - Text And Cases, Ed-4, by	Himalaya	21829
21830	Personal And Human Resource Management - Text And Cases, Ed-4, by	Himalaya	21830
21831	Financial Management - Principles And Practice, by Sudarsana Reddy (Himalaya	21831
21832	Financial Management - Principles And Practice, by Sudarsana Reddy (Himalaya	21832
21833	Business Research Methodology, by Sachdeva (J.K)	Himalaya	21833
21834	Sons Of Fortune, by Archer Jeffrey	Pan Book	21834
21835	Paths Of Glory, by Archer Jeffrey	Pan Book	21835

Sheet1

21836	A Prisoner Of Birth, by Archer Jeffrey	Pan Book	21836
21837	The Alchemist, by Coelho Paulo	Harper Collins	21837
21838	Two States - The Story Of My Marriage, by Bhagat Chetan	Rupat	21838
21839	The Three Mistakes Of My Life, by Bhagat Chetan	Rupat	21839
21840	The Monk Who Sold His Ferrari, by Robin Sharma	Jaico	21840
21841	The Da Vinci Code, by Brown Dan	Double Day	21841
21842	The Lost Symbol, by Brown Dan	Bantam	21842
21843	Digital Fortress, by Brown Dan	Corgi	21843
21844	Tell Me Your Dreams, by Sheldon Sidney	Warner	21844
21845	The Other Side Of Me, by Sheldon Sidney	Harper	21845
21846	The Other Side Of Midnight, by Sheldon Sidney	Warner	21846
21847	The Best Laid Plans, by Sheldon Sidney	Harper Colins	21847
21848	A Thousand Splendid Suns, by Khaled Hossenei	Blooms Bury	21848
21849	The Fountain Head, by Rand Ayn	Harper Collins	21849
21850	Digital Signal Processing, Ed-2, by Salivahanan (S) & et al.	TMH	21850
21851	Digital Signal Processing, Ed-2, by Salivahanan (S) & et al.	TMH	21851
21852	Digital Signal Processing, Ed-2, by Salivahanan (S) & et al.	TMH	21852
21853	Digital Signal Processing, Ed-2, by Salivahanan (S) & et al.	TMH	21853
21854	Digital Signal Processors - Architecture Programming & Applications, b	TMH	21854
21855	Digital Signal Processors - Architecture Programming & Applications, b	TMH	21855
21856	Digital Signal Processors - Architecture Programming & Applications, b	TMH	21856
21857	Digital Signal Processors - Architecture Programming & Applications, b	TMH	21857
21858	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21858
21859	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21859
21860	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21860
21861	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21861
21862	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21862
21863	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21863
21864	Fundamentals Of Aerodynamics, Ed-4, by Anderson John (D)	TMH	21864
21865	Higher Engineeirng Mathematics, by Ramana (B.V)	TMH	21865
21866	Higher Engineeirng Mathematics, by Ramana (B.V)	TMH	21866
21867	Higher Engineeirng Mathematics, by Ramana (B.V)	TMH	21867
21868	Higher Engineeirng Mathematics, by Ramana (B.V)	TMH	21868
21869	A Text Of Engineering Mathematics, Ed-7, by Bali (N.P) & Manish Goyal	Lakshmi	21869
21870	A Text Of Engineering Mathematics, Ed-7, by Bali (N.P) & Manish Goyal	Lakshmi	21870
21871	A Text Of Engineering Mathematics, Ed-7, by Bali (N.P) & Manish Goyal	Lakshmi	21871
21872	A Text Of Engineering Mathematics, Ed-7, by Bali (N.P) & Manish Goyal	Lakshmi	21872
21873	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21873
21874	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21874
21875	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21875
21876	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21876
21877	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21877
21878	Production And Operation Management, by Aswathappa (K) & Shiridhar	Himalaya	21878
21879	Circuit Theory, by Nagoor Kani (A)	RBA	21879
21880	Viduthalai Poril Muslimgal (Tamil), by Samy (V.N)	Pavallar Padi	21880
21881	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21881
21882	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21882
21883	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21883
21884	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21884
21885	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21885
21886	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21886
21887	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21887
21888	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21888

Sheet1

21889	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21889
21890	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21890
21891	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21891
21892	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21892
21893	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21893
21894	Theory And Problems Of Probability Random Variables And Random Pro	TMH	21894
21895	Principles Of Communication Systems, Ed-3, by Taub Herbert & et al.	TMH	21895
21896	Principles Of Communication Systems, Ed-3, by Taub Herbert & et al.	TMH	21896
21897	Principles Of Communication Systems, Ed-3, by Taub Herbert & et al.	TMH	21897
21898	Principles Of Communication Systems, Ed-3, by Taub Herbert & et al.	TMH	21898
21899	Principles Of Communication Systems, Ed-3, by Taub Herbert & et al.	TMH	21899
21900	Fundamentals Of Communication Systems, by Proakis John (G) & Saleh	Pearson	21900
21901	Fundamentals Of Communication Systems, by Proakis John (G) & Saleh	Pearson	21901
21902	Fundamentals Of Communication Systems, by Proakis John (G) & Saleh	Pearson	21902
21903	Fundamentals Of Communication Systems, by Proakis John (G) & Saleh	Pearson	21903
21904	Fundamentals Of Communication Systems, by Proakis John (G) & Saleh	Pearson	21904
21905	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21905
21906	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21906
21907	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21907
21908	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21908
21909	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21909
21910	Electromagenetic Waves And Radiating Systems, Ed-2, by Jordan Edwa	PHI	21910
21911	Electromagnetic Field Theory And Transmission Lines, by Raju (G.S.N)	Pearson	21911
21912	Electromagnetic Field Theory And Transmission Lines, by Raju (G.S.N)	Pearson	21912
21913	Electromagnetic Field Theory And Transmission Lines, by Raju (G.S.N)	Pearson	21913
21914	CMOS Analog Circuit Design, by Anal Philip (E) & Holberg Douglas (R)	Oxford	21914
21915	CMOS Analog Circuit Design, by Anal Philip (E) & Holberg Douglas (R)	Oxford	21915
21916	CMOS Analog Circuit Design, by Anal Philip (E) & Holberg Douglas (R)	Oxford	21916
21917	CMOS Analog Circuit Design, by Anal Philip (E) & Holberg Douglas (R)	Oxford	21917
21918	CMOS Analog Circuit Design, by Anal Philip (E) & Holberg Douglas (R)	Oxford	21918
21919	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21919
21920	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21920
21921	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21921
21922	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21922
21923	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21923
21924	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21924
21925	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21925
21926	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21926
21927	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21927
21928	Satellite Communications, Ed-4, by Roddy Dennis	TMH	21928
21929	Digital Image Processing And Computer Vision, by Soonka Milan & et al.	Cengage	21929
21930	Digital Image Processing And Computer Vision, by Soonka Milan & et al.	Cengage	21930
21931	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21931
21932	Design And Analysis Of Algorithms - For II Sem MCA, by Brinda (K)	Lakshmi	21932
21933	Web Programming - Building Internet Application, Ed-2, by Chris Bates	John Wiley	21933
21934	Web Programming - Building Internet Application, Ed-2, by Chris Bates	John Wiley	21934
21935	Web Programming - Building Internet Application, Ed-2, by Chris Bates	John Wiley	21935
21936	Web Programming - Building Internet Application, Ed-2, by Chris Bates	John Wiley	21936
21937	Web Programming - Building Internet Application, Ed-2, by Chris Bates	John Wiley	21937
21938	Xml,Web Services And The Data Revolution, by Coyle Frank (P)	Pearson	21938
21939	Information Theory Coding And Cryptography, Ed-2, by Rajan Bose	TMH	21939
21940	Information Theory Coding And Cryptography, Ed-2, by Rajan Bose	TMH	21940
21941	Microprocessors And Microcontroller - Architecture Programming And S	PHI	21941

Sheet1

21942	Quality Software Project Management, by Futrell Robert (T) & et al.	Pearson	21942
21943	Digital Communication, by Amitabha Bhattacharya	TMH	21943
21944	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cary (S) & Cornell	Pearson	21944
21945	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cary (S) & Cornell	Pearson	21945
21946	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21946
21947	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21947
21948	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21948
21949	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21949
21950	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21950
21951	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21951
21952	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21952
21953	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21953
21954	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21954
21955	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21955
21956	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21956
21957	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	21957
21958	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21958
21959	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21959
21960	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21960
21961	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21961
21962	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21962
21963	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Ghe	MGH	21963
21964	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21964
21965	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21965
21966	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21966
21967	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21967
21968	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21968
21969	Internet The Complete Reference, Ed-2, by Levine Young Margaret	TMH	21969
21970	Biomedical Instrumentation And Measurements, by Cromwell Leslie & et	PHI	21970
21971	Biomedical Instrumentation And Measurements, by Cromwell Leslie & et	PHI	21971
21972	Biomedical Instrumentation And Measurements, by Cromwell Leslie & et	PHI	21972
21973	Biomedical Instrumentation And Measurements, by Cromwell Leslie & et	PHI	21973
21974	Biomedical Instrumentation And Measurements, by Cromwell Leslie & et	PHI	21974
21975	Computer Architecture - From Microprocessors To Super Computer, by	Oxford	21975
21976	Computer Architecture - From Microprocessors To Super Computer, by	Oxford	21976
21977	Computer Architecture - From Microprocessors To Super Computer, by	Oxford	21977
21978	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21978
21979	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21979
21980	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21980
21981	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21981
21982	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21982
21983	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21983
21984	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Morgan	21984
21985	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21985
21986	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21986
21987	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21987
21988	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21988
21989	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21989
21990	Design Of Reinforced Concrete Structures (Is : 456 - 2000), Ed-3, by Kri	CBS	21990
21991	Digital Signal Processing - Principles,Algorithms,And Applications, Ed-4,	Pearson	21991
21992	Digital Signal Processing - Principles,Algorithms,And Applications, Ed-4,	Pearson	21992
21993	Digital Signal Processing - Principles,Algorithms,And Applications, Ed-4,	Pearson	21993
21994	Digital Signal Processing - Principles,Algorithms,And Applications, Ed-4,	Pearson	21994

Sheet1

21995	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-4,	Pearson	21995
21996	Digital Signal Processing - Signals Systems And Filters, by Antoniou And	TMH	21996
21997	Digital Signal Processing - Signals Systems And Filters, by Antoniou And	TMH	21997
21998	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	21998
21999	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	21999
22000	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22000
22001	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22001
22002	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22002
22003	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22003
22004	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22004
22005	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22005
22006	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22006
22007	Digital Signal Processing - A Practical Approach, Ed-2, by Ifeachor Emm	Pearson	22007
22008	Discrete Mathematical Structures With Applications To Computer Scienc	TMH	22008
22009	Discrete Mathematical Structures With Applications To Computer Scienc	TMH	22009
22010	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22010
22011	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22011
22012	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22012
22013	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22013
22014	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22014
22015	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22015
22016	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22016
22017	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22017
22018	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22018
22019	Internetworking With Tcp/Ip - Principles, Protocols, And Architecture - Vo	PHI	22019
22020	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22020
22021	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22021
22022	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22022
22023	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22023
22024	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22024
22025	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22025
22026	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22026
22027	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22027
22028	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22028
22029	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	22029
22030	Introduction To Error Control Codes, by Gravano Salvatore	Oxford	22030
22031	Introduction To Error Control Codes, by Gravano Salvatore	Oxford	22031
22032	Introduction To Error Control Codes, by Gravano Salvatore	Oxford	22032
22033	Introduction To Error Control Codes, by Gravano Salvatore	Oxford	22033
22034	Introduction To Error Control Codes, by Gravano Salvatore	Oxford	22034
22035	Logic Design Theory, by Nripendra Biswas (N)	PHI	22035
22036	Logic Design Theory, by Nripendra Biswas (N)	PHI	22036
22037	Logic Design Theory, by Nripendra Biswas (N)	PHI	22037
22038	Logic Design Theory, by Nripendra Biswas (N)	PHI	22038
22039	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasad	John wiley	22039
22040	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasad	John wiley	22040
22041	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasad	John wiley	22041
22042	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasad	John wiley	22042
22043	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasad	John wiley	22043
22044	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22044
22045	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22045
22046	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22046
22047	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22047

Sheet1

22048	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22048
22049	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22049
22050	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22050
22051	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22051
22052	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22052
22053	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22053
22054	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22054
22055	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22055
22056	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22056
22057	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22057
22058	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22058
22059	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22059
22060	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22060
22061	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22061
22062	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22062
22063	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22063
22064	Object Oriented System Development - Using The Unified Modelling Lan	TMH	22064
22065	Principles Of Computer Hardware, Ed-4, by Clements Alan	Oxford	22065
22066	Principles Of Computer Hardware, Ed-4, by Clements Alan	Oxford	22066
22067	Soil Mechanics And Foundation Engineering (Geotechnical Engineering)	Standard	22067
22068	Soil Mechanics And Foundation Engineering (Geotechnical Engineering)	Standard	22068
22069	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22069
22070	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22070
22071	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22071
22072	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22072
22073	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22073
22074	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22074
22075	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22075
22076	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22076
22077	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22077
22078	The 8051 Microcontroller And Embedded System - Using Assembly And	Pearson	22078
22079	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22079
22080	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22080
22081	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22081
22082	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22082
22083	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22083
22084	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22084
22085	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22085
22086	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22086
22087	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22087
22088	Total Quality Management, Ed-3, by Besterfield Dale (H), Carol Besterfie	Pearson	22088
22089	VLSI Digital Signal Processing Systems - Design And Implementation, b	John Wiley	22089
22090	VLSI Digital Signal Processing Systems - Design And Implementation, b	John Wiley	22090
22091	VLSI Digital Signal Processing Systems - Design And Implementation, b	John Wiley	22091
22092	Linear Integrated Circuits, Ed-3, by Roy Choudhury (D) & Shail Jain (B)	New Age	22092
22093	Linear Integrated Circuits, Ed-3, by Roy Choudhury (D) & Shail Jain (B)	New Age	22093
22094	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22094
22095	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22095
22096	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22096
22097	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22097
22098	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22098
22099	Control Systems - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Bakshi (A)	Technical	22099
22100	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	22100

Sheet1

22101	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	22101
22102	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	22102
22103	Mechanism And Machine Theory, Ed-2, by Rao (J.S) & Dukkipati (R.V)	New Age	22103
22104	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22104
22105	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22105
22106	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22106
22107	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22107
22108	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22108
22109	Electromagnetic Fields - 4 Sem Ece (AU) - 2008 Syllabus, by Uday Baks	Technical	22109
22110	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22110
22111	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22111
22112	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22112
22113	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22113
22114	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22114
22115	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22115
22116	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22116
22117	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22117
22118	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22118
22119	Fundamentals Of Engineering Heat And Mass Transfer (SI Units), Ed-4,	New Age	22119
22120	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22120
22121	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22121
22122	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22122
22123	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22123
22124	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22124
22125	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22125
22126	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22126
22127	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22127
22128	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22128
22129	Higher Engineering Mathematics, Ed-40, by Grewal (B.S) & Grewal (J.S)	Khanna	22129
22130	UGC - NET - Junior Research Fellowship and Lectureship Exam Also Fo	Ramesh	22130
22131	UGC - NET/Slet - Junior Research Fellowship And Lectureship Exam Ne	Ramesh	22131
22132	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22132
22133	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22133
22134	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22134
22135	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22135
22136	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22136
22137	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22137
22138	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22138
22139	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22139
22140	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22140
22141	Fluid Mechanics - An Introduction, Ed-2, by Rathakrishnan (E)	PHI	22141
22142	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22142
22143	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22143
22144	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22144
22145	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22145
22146	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22146
22147	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22147
22148	Applied Numerical Analysis, Ed-7, by Gerald Curtis (F) & Wheatley Patric	Pearson	22148
22149	Applied Numerical Analysis, Ed-7, by Gerald Curtis (F) & Wheatley Patric	Pearson	22149
22150	Applied Numerical Analysis, Ed-7, by Gerald Curtis (F) & Wheatley Patric	Pearson	22150
22151	Applied Numerical Analysis, Ed-7, by Gerald Curtis (F) & Wheatley Patric	Pearson	22151
22152	Electromagnetism - Theory And Applications, Ed-2, by Ashutosh Praman	PHI	22152
22153	Electromagnetism - Theory And Applications, Ed-2, by Ashutosh Praman	PHI	22153

Sheet1

22154	Electromagnetism - Theory And Applications, Ed-2, by Ashutosh Praman	PHI	22154
22155	Electromagnetism - Theory And Applications, Ed-2, by Ashutosh Praman	PHI	22155
22156	Electromagnetism - Theory And Applications, Ed-2, by Ashutosh Praman	PHI	22156
22157	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22157
22158	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22158
22159	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22159
22160	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22160
22161	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22161
22162	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22162
22163	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22163
22164	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22164
22165	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22165
22166	Manufacturing Technology - I, by Gowri (S) & et al.	Pearson	22166
22167	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22167
22168	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22168
22169	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22169
22170	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22170
22171	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22171
22172	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22172
22173	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22173
22174	Heat Transfer - In SI Units, Ed-9, by Holman (J.P) & Souvik Bhattachary	TMGH	22174
22175	Embedded Systems Design, Ed-2, by Heath Steve	Elsevier	22175
22176	Aircraft - Gas Turbine Engine Technology, Ed-3, by Treager Irwin (E)	TMGH	22176
22177	Aircraft - Gas Turbine Engine Technology, Ed-3, by Treager Irwin (E)	TMGH	22177
22178	Aircraft - Gas Turbine Engine Technology, Ed-3, by Treager Irwin (E)	TMGH	22178
22179	Aircraft - Gas Turbine Engine Technology, Ed-3, by Treager Irwin (E)	TMGH	22179
22180	Aircraft - Power Plants, Ed-7, by Kroes Michael (J) & Wild Thomas (W)	TMGH	22180
22181	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22181
22182	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22182
22183	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22183
22184	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22184
22185	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22185
22186	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22186
22187	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22187
22188	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22188
22189	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22189
22190	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22190
22191	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22191
22192	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	22192
22193	Digital Communication, by Amitabha Bhattacharya	TMGH	22193
22194	Digital Communication, by Amitabha Bhattacharya	TMGH	22194
22195	Digital Communication, by Amitabha Bhattacharya	TMGH	22195
22196	Digital Communication, by Amitabha Bhattacharya	TMGH	22196
22197	Digital Communication, by Amitabha Bhattacharya	TMGH	22197
22198	Digital Communication, by Amitabha Bhattacharya	TMGH	22198
22199	Digital Communication, by Amitabha Bhattacharya	TMGH	22199
22200	Digital Communication, by Amitabha Bhattacharya	TMGH	22200
22201	Digital Communication, by Amitabha Bhattacharya	TMGH	22201
22202	Digital Communication, by Amitabha Bhattacharya	TMGH	22202
22203	Digital Communication, by Amitabha Bhattacharya	TMGH	22203
22204	Digital Communication, by Amitabha Bhattacharya	TMGH	22204
22205	Digital Communication, by Amitabha Bhattacharya	TMGH	22205
22206	Digital Communication, by Amitabha Bhattacharya	TMGH	22206

Sheet1

22207	Digital Communication, by Amitabha Bhattacharya	TMGH	22207
22208	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-	Pearson	22208
22209	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-	Pearson	22209
22210	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-	Pearson	22210
22211	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-	Pearson	22211
22212	Digital Signal Processing - Principles, Algorithms, And Applications, Ed-	Pearson	22212
22213	Discrete Mathematical Structures With Applications To Computer Scienc	TMGH	22213
22214	Discrete Mathematical Structures With Applications To Computer Scienc	TMGH	22214
22215	Discrete Mathematical Structures With Applications To Computer Scienc	TMGH	22215
22216	Discrete Mathematical Structures With Applications To Computer Scienc	TMGH	22216
22217	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22217
22218	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22218
22219	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22219
22220	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22220
22221	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22221
22222	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22222
22223	Discrete Mathematics And Its Applications - With Combinatorics And Gr	TMGH	22223
22224	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22224
22225	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22225
22226	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22226
22227	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22227
22228	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22228
22229	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22229
22230	Fluid Power - With Applications, Ed-6, by Esposito Anthony	Pearson	22230
22231	Geotechnical Engineering, Ed-3, by Venkatramaiah (C)	New Age	22231
22232	Geotechnical Engineering, Ed-3, by Venkatramaiah (C)	New Age	22232
22233	Geotechnical Engineering, Ed-3, by Venkatramaiah (C)	New Age	22233
22234	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22234
22235	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22235
22236	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22236
22237	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22237
22238	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22238
22239	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22239
22240	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22240
22241	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22241
22242	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22242
22243	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22243
22244	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22244
22245	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22245
22246	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22246
22247	Introduction To Automata Theory, Language, And Computation, Ed-3, by	Pearson	22247
22248	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22248
22249	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22249
22250	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22250
22251	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22251
22252	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22252
22253	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	22253
22254	Irrigation Engineering - Including Hydrology, by Sharma (R.K) & Sharma	S Chand	22254
22255	Irrigation Engineering - Including Hydrology, by Sharma (R.K) & Sharma	S Chand	22255
22256	Irrigation Engineering - Including Hydrology, by Sharma (R.K) & Sharma	S Chand	22256
22257	Java Network Programming, Ed-3, by Harold Rusty Elloitte	Orielly Shroff	22257
22258	Java Network Programming, Ed-3, by Harold Rusty Elloitte	Orielly Shroff	22258
22259	Java Network Programming, Ed-3, by Harold Rusty Elloitte	Orielly Shroff	22259

Sheet1

22260	Java Network Programming, Ed-3, by Harold Rusty Elloitte	Orielly Shroff	22260
22261	Java Network Programming, Ed-3, by Harold Rusty Elloitte	Orielly Shroff	22261
22262	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22262
22263	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22263
22264	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22264
22265	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22265
22266	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22266
22267	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22267
22268	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22268
22269	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22269
22270	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22270
22271	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22271
22272	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22272
22273	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22273
22274	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22274
22275	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	22275
22276	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22276
22277	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22277
22278	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22278
22279	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22279
22280	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22280
22281	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22281
22282	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22282
22283	The Essential Guide To User Interface Design - An Introduction To Gui D	John Wiley	22283
22284	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22284
22285	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22285
22286	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22286
22287	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22287
22288	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22288
22289	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22289
22290	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	22290
22291	Flash 5, Graphics, Animation, And Interactivity, by Mohler James (L)	Thomson	22291
22292	Electronic Commerce, Ed-4, by Loshin Pete & John Vacca	Fire Wall	22292
22293	Human Resource Management - An Experiential Approach, Ed-4, by B	TMH	22293
22294	Human Resource Management - An Experiential Approach, Ed-4, by B	TMH	22294
22295	Human Resource Management - An Experiential Approach, Ed-4, by B	TMH	22295
22296	Strategic Management - An Integrated Approach, by Hill Charles (W.L) &	Biztantra	22296
22297	Logistics Management - The Supply Chain Imperative, Ed-2, by Vinod S	Pearson	22297
22298	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22298
22299	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22299
22300	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22300
22301	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22301
22302	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22302
22303	Geotechnical Engineering, by Shashi Gulhati (K) & Manoj Datta	TMH	22303
22304	Instrumentation Measurements And Analysis, by Nakra (B.C) & Chaudhr	TMH	22304
22305	Instrumentation Measurements And Analysis, by Nakra (B.C) & Chaudhr	TMH	22305
22306	Fundamentals Of Financial Management, Ed-13, by Van Horne James (PHI	22306
22307	Fundamentals Of Financial Management, Ed-13, by Van Horne James (PHI	22307
22308	Transportation Engineeering And Planning, Ed-3, by Papacostas (C.S) &	PHI	22308
22309	Transportation Engineeering And Planning, Ed-3, by Papacostas (C.S) &	PHI	22309
22310	Advanced Compiler Design Implementation, by Muchnick Steven (S)	Morgan Elsev	22310
22311	Advanced Compiler Design Implementation, by Muchnick Steven (S)	Morgan Elsev	22311
22312	Handbook Of Environmental - Laws, Acts, Guidelines, Compliances & St	B.S.P	22312

Sheet1

22313	Handbook Of Environmental - Laws, Acts, Guidelines, Compliances & St	B.S.P	22313
22314	Handbook Of Environmental - Laws, Acts, Guidelines, Compliances & St	B.S.P	22314
22315	Handbook Of Environmental - Laws, Acts, Guidelines, Compliances & St	B.S.P	22315
22316	Fundamentals Of Financial Derivatives, by Parasuraman (N.R)	John Wiley	22316
22317	Fundamentals Of Human Resource Management, Ed-8, by Decenzo Da	John Wiley	22317
22318	Fundamentals Of Human Resource Management, Ed-8, by Decenzo Da	John Wiley	22318
22319	Fundamentals Of Human Resource Management, Ed-8, by Decenzo Da	John Wiley	22319
22320	Fundamentals Of Human Resource Management, Ed-8, by Decenzo Da	John Wiley	22320
22321	Digital Image Processing And Computer Vision, by Sonka Milan, Hlavac	Cengage	22321
22322	Digital Image Processing And Computer Vision, by Sonka Milan, Hlavac	Cengage	22322
22323	Digital Image Processing And Computer Vision, by Sonka Milan, Hlavac	Cengage	22323
22324	Digital Image Processing And Computer Vision, by Sonka Milan, Hlavac	Cengage	22324
22325	Digital Image Processing And Computer Vision, by Sonka Milan, Hlavac	Cengage	22325
22326	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22326
22327	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22327
22328	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22328
22329	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22329
22330	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22330
22331	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22331
22332	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier Morg	22332
22333	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22333
22334	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22334
22335	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22335
22336	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22336
22337	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22337
22338	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22338
22339	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22339
22340	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22340
22341	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22341
22342	Core Java Vol - I Fundamentals, Ed-8, by Horstmann Cay (S) & Cornell	Pearson	22342
22343	C++ Primer, Ed-4, by Lippman Stanley (B), Lojoe Josee & Moo Barbara	Pearson	22343
22344	C++ Primer, Ed-4, by Lippman Stanley (B), Lojoe Josee & Moo Barbara	Pearson	22344
22345	C++ Primer, Ed-4, by Lippman Stanley (B), Lojoe Josee & Moo Barbara	Pearson	22345
22346	C++ Primer, Ed-4, by Lippman Stanley (B), Lojoe Josee & Moo Barbara	Pearson	22346
22347	C++ Primer, Ed-4, by Lippman Stanley (B), Lojoe Josee & Moo Barbara	Pearson	22347
22348	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22348
22349	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22349
22350	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22350
22351	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22351
22352	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22352
22353	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22353
22354	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22354
22355	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22355
22356	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22356
22357	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	22357
22358	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22358
22359	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22359
22360	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22360
22361	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22361
22362	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22362
22363	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22363
22364	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22364
22365	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22365

Sheet1

22366	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22366
22367	Introduction To Environmental Engineering And Science, Ed-3, by Maste	PHI	22367
22368	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22368
22369	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22369
22370	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22370
22371	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22371
22372	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22372
22373	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	22373
22374	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22374
22375	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22375
22376	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22376
22377	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22377
22378	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22378
22379	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22379
22380	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	22380
22381	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22381
22382	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22382
22383	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22383
22384	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22384
22385	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22385
22386	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22386
22387	Microprocessors And Microcontrollers - Architecture, Programming And	PHI	22387
22388	UGC National Educational Testing (Net) Bureau Junior Research Fellow	Sakthi	22388
22389	UGC National Educational Testing (Net) Bureau Junior Research Fellow	Sakthi	22389
22390	Structural Analysis, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22390
22391	Structural Analysis, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22391
22392	Advanced Compiler Design Implementation, by Muchnick Steven (S)	Morgan Elsev	22392
22393	Advanced Compiler Design Implementation, by Muchnick Steven (S)	Morgan Elsev	22393
22394	Advanced Compiler Design Implementation, by Muchnick Steven (S)	Morgan Elsev	22394
22395	Developing Java Web Services - Architecting And Developing Secure W	John Wiley	22395
22396	Developing Java Web Services - Architecting And Developing Secure W	John Wiley	22396
22397	Developing Java Web Services - Architecting And Developing Secure W	John Wiley	22397
22398	Managing Indian Brands - Marketing Concepts And Strategies, Ed-2, b	Vikas	22398
22399	Managing Indian Brands - Marketing Concepts And Strategies, Ed-2, b	Vikas	22399
22400	Managing Indian Brands - Marketing Concepts And Strategies, Ed-2, b	Vikas	22400
22401	Managing Indian Brands - Marketing Concepts And Strategies, Ed-2, b	Vikas	22401
22402	Options, Futures, And Derivatives, Ed-7, by Hull John (C) & Sankarshan	Pearson	22402
22403	Options, Futures, And Derivatives, Ed-7, by Hull John (C) & Sankarshan	Pearson	22403
22404	Options, Futures, And Derivatives, Ed-7, by Hull John (C) & Sankarshan	Pearson	22404
22405	Options, Futures, And Derivatives, Ed-7, by Hull John (C) & Sankarshan	Pearson	22405
22406	Information Theory, Coding And Cryptography, Ed-2, by Ranjan Bose	TMH	22406
22407	Information Theory, Coding And Cryptography, Ed-2, by Ranjan Bose	TMH	22407
22408	Information Theory, Coding And Cryptography, Ed-2, by Ranjan Bose	TMH	22408
22409	Information Theory, Coding And Cryptography, Ed-2, by Ranjan Bose	TMH	22409
22410	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22410
22411	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22411
22412	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22412
22413	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22413
22414	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22414
22415	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22415
22416	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22416
22417	Internet And World Wide Web - How to Program, Ed-4, by Deitel (P.J) &	Pearson	22417
22418	Introduction To Data Compression, Ed-3, by Sayood Khalid	Morgan Kauf	22418

Sheet1

22419	Introduction To Data Compression, Ed-3, by Sayood Khalid	Morgan Kauf	22419
22420	Introduction To Data Compression, Ed-3, by Sayood Khalid	Morgan Kauf	22420
22421	Introduction To Data Compression, Ed-3, by Sayood Khalid	Morgan Kauf	22421
22422	Introduction To Data Compression, Ed-3, by Sayood Khalid	Morgan Kauf	22422
22423	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22423
22424	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22424
22425	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22425
22426	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22426
22427	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22427
22428	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	22428
22429	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	22429
22430	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	22430
22431	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	22431
22432	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	22432
22433	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	22433
22434	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22434
22435	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22435
22436	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22436
22437	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22437
22438	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22438
22439	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22439
22440	Software Engineering - A Practioners Approach, Ed-7, by Pressman Rog	TMGH	22440
22441	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22441
22442	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22442
22443	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22443
22444	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22444
22445	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22445
22446	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22446
22447	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22447
22448	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22448
22449	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22449
22450	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22450
22451	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22451
22452	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22452
22453	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22453
22454	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22454
22455	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22455
22456	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22456
22457	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22457
22458	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22458
22459	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22459
22460	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22460
22461	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22461
22462	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22462
22463	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22463
22464	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22464
22465	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22465
22466	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22466
22467	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22467
22468	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22468
22469	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22469
22470	A Text Book And Work Book Of Technical English - I, by Gunasekaran (S	United Global	22470
22471	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22471

Sheet1

22472	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22472
22473	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22473
22474	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22474
22475	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22475
22476	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22476
22477	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22477
22478	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22478
22479	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22479
22480	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22480
22481	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22481
22482	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22482
22483	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22483
22484	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22484
22485	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22485
22486	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22486
22487	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22487
22488	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22488
22489	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22489
22490	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22490
22491	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22491
22492	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22492
22493	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22493
22494	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22494
22495	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22495
22496	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22496
22497	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22497
22498	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22498
22499	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22499
22500	Unique Dictionary - English, by Abdul Gaffar (M.C)	Chidambaram	22500
22501	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22501
22502	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22502
22503	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22503
22504	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22504
22505	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22505
22506	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22506
22507	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22507
22508	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22508
22509	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22509
22510	Electronic Commerce, 4Ed, by Loshin Pete & Vacca John	Firewall	22510
22511	Financial Derivatives-Theory Concepts and Problems, by Gupta (S.L)	PHI	22511
22512	Financial Derivatives-Theory Concepts and Problems, by Gupta (S.L)	PHI	22512
22513	Financial Derivatives-Theory Concepts and Problems, by Gupta (S.L)	PHI	22513
22514	Financial Derivatives-Theory Concepts and Problems, by Gupta (S.L)	PHI	22514
22515	International Financial Management, by Apte Prakash (G)	TMH	22515
22516	International Financial Management, by Apte Prakash (G)	TMH	22516
22517	International Financial Management, by Apte Prakash (G)	TMH	22517
22518	International Financial Management, by Apte Prakash (G)	TMH	22518
22519	International Financial Management, by Apte Prakash (G)	TMH	22519
22520	International Financial Management, by Apte Prakash (G)	TMH	22520
22521	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22521
22522	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22522
22523	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22523
22524	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22524

Sheet1

22525	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22525
22526	Strategic Brand Management- Buliding Measuring and Managing Brand	Pearson Educ	22526
22527	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22527
22528	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22528
22529	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22529
22530	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22530
22531	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22531
22532	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22532
22533	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22533
22534	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22534
22535	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22535
22536	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22536
22537	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22537
22538	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22538
22539	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22539
22540	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22540
22541	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22541
22542	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22542
22543	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22543
22544	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22544
22545	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22545
22546	Core Java Fundamentals, Vol-1, by Horstmann Cay (S) & Cornell Gary	Pearson Educ	22546
22547	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22547
22548	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22548
22549	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22549
22550	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22550
22551	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22551
22552	Information Theory Coding and Cryptography, by Ranjan Bose	TMH	22552
22553	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22553
22554	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22554
22555	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22555
22556	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22556
22557	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22557
22558	Structural Analysis - Vol - I. Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	22558
22559	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22559
22560	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22560
22561	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22561
22562	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22562
22563	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22563
22564	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	22564
22565	UML Distilled- A Brief Guide to the Standard Object Modelling Language	Pearson Educ	22565
22566	UML Distilled- A Brief Guide to the Standard Object Modelling Language	Pearson Educ	22566
22567	UML Distilled- A Brief Guide to the Standard Object Modelling Language	Pearson Educ	22567
22568	UML Distilled- A Brief Guide to the Standard Object Modelling Language	Pearson Educ	22568
22569	UML Distilled- A Brief Guide to the Standard Object Modelling Language	Pearson Educ	22569
22570	Barron's GRE-Graduate Record Examination, Ed-18, by Green Weiner S	Galgotia	22570
22571	Barron's GRE-Graduate Record Examination, Ed-18, by Green Weiner S	Galgotia	22571
22572	Barron's - How to Prepare for the TOEFL IBT-Test of English as a Forei	Galgotia	22572
22573	GATE-Electrical Engineering-2011, by G.K Pub	G.K Publisher	22573
22574	GATE-Electrical Engineering-2011, by G.K Pub	G.K Publisher	22574
22575	GATE-Mechanical Engineering-2011, by G.K. Publishers	G.K	22575
22576	How to prepare for the Quantitative Aptitude for the CAT, by Arun Sharm	TMH	22576
22577	How to prepare for the Quantitative Aptitude for the CAT, by Arun Sharm	TMH	22577

Sheet1

22578	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	22578
22579	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	22579
22580	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	22580
22581	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	22581
22582	UGC-NET / SLET JRF and Eligibility for Lecturership- CS and Application	Sakthi	22582
22583	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22583
22584	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22584
22585	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22585
22586	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22586
22587	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22587
22588	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22588
22589	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22589
22590	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22590
22591	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22591
22592	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22592
22593	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22593
22594	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22594
22595	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22595
22596	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22596
22597	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22597
22598	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22598
22599	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22599
22600	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22600
22601	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22601
22602	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22602
22603	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22603
22604	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22604
22605	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22605
22606	Unique Dictionary-English, by Abdul Gaffar (C.M)	Chidambaram	22606
22607	Probability Random Processes and Queueing Theory, by Natarajan (A.M)	New Age	22607
22608	Text Book of Analytical Geometry of Two Dimensions, by Jain (P.K) & Kh	New Age	22608
22609	Text Book of Analytical Geometry of Two Dimensions, by Jain (P.K) & Kh	New Age	22609
22610	Fundamental Approach to Discrete Mathematics, by Acharjya (D.P) & S	New Age	22610
22611	Fundamental Approach to Discrete Mathematics, by Acharjya (D.P) & S	New Age	22611
22612	Principles of Real Analysis, by Malik (S.C)	New Age	22612
22613	Principles of Real Analysis, by Malik (S.C)	New Age	22613
22614	Discrete Mathematical Structures, by Shankar Roa (G)	New Age	22614
22615	Discrete Mathematical Structures, by Shankar Roa (G)	New Age	22615
22616	Integral Calculus, by Dhami (H.S)	New Age	22616
22617	Integral Calculus, by Dhami (H.S)	New Age	22617
22618	Topics in Functional Analysis and Applications, by Kesavan (S)	New Age	22618
22619	Topics in Functional Analysis and Applications, by Kesavan (S)	New Age	22619
22620	Mathematical Foundation of Computer Science, by Singh (Y.N)	New Age	22620
22621	Mathematical Foundation of Computer Science, by Singh (Y.N)	New Age	22621
22622	Stochastic Models-Analysis and Application, by Bhat (B.R)	New Age	22622
22623	Stochastic Models-Analysis and Application, by Bhat (B.R)	New Age	22623
22624	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22624
22625	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22625
22626	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22626
22627	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22627
22628	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22628
22629	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22629
22630	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22630

Sheet1

22631	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22631
22632	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22632
22633	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22633
22634	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22634
22635	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22635
22636	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22636
22637	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22637
22638	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22638
22639	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22639
22640	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22640
22641	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22641
22642	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22642
22643	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22643
22644	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22644
22645	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22645
22646	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22646
22647	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22647
22648	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22648
22649	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22649
22650	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22650
22651	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22651
22652	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22652
22653	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildebra	TMH	22653
22654	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22654
22655	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22655
22656	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22656
22657	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22657
22658	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22658
22659	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22659
22660	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22660
22661	Electric Motor Drives-Modelling, Analysis and Control, by Krishnan (R)	PHI	22661
22662	Power Electronics, by Bimbhra (P.S)	Khanna	22662
22663	Power Electronics, by Bimbhra (P.S)	Khanna	22663
22664	Power Electronics, by Bimbhra (P.S)	Khanna	22664
22665	Power Electronics, by Bimbhra (P.S)	Khanna	22665
22666	Power Electronics, by Bimbhra (P.S)	Khanna	22666
22667	Industrial Relations in India-Shifting Paradigms, by Ratna Sen	MacMillan	22667
22668	Engineering Materials-Properties and Selection, by Budinski Kenneth (G	PHI	22668
22669	Engineering Materials-Properties and Selection, by Budinski Kenneth (G	PHI	22669
22670	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22670
22671	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22671
22672	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22672
22673	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22673
22674	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22674
22675	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22675
22676	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22676
22677	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22677
22678	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22678
22679	Elements of Workshop Technology-Machine Tools, by Hajra Choudhary	(Media Promot	22679
22680	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22680
22681	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22681
22682	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22682
22683	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22683

Sheet1

22684	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22684
22685	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22685
22686	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22686
22687	Linear Integrated Circuits, by Roy Choudhary (D) & Shail Jain (S)	New Age	22687
22688	Computer And Communication Networks, by Mir Nader (F)	Pearson	22688
22689	Computer And Communication Networks, by Mir Nader (F)	Pearson	22689
22690	Computer And Communication Networks, by Mir Nader (F)	Pearson	22690
22691	Computer And Communication Networks, by Mir Nader (F)	Pearson	22691
22692	Computer And Communication Networks, by Mir Nader (F)	Pearson	22692
22693	Computer And Communication Networks, by Mir Nader (F)	Pearson	22693
22694	Computer And Communication Networks, by Mir Nader (F)	Pearson	22694
22695	Computer And Communication Networks, by Mir Nader (F)	Pearson	22695
22696	Computer And Communication Networks, by Mir Nader (F)	Pearson	22696
22697	Computer And Communication Networks, by Mir Nader (F)	Pearson	22697
22698	Neural Networks-A Classroom Approach, by Satish Kumar	TMH	22698
22699	Neural Networks-A Classroom Approach, by Satish Kumar	TMH	22699
22700	Applied Numerical Analysis, by Gerald Curtis (F) & Wheatley Patrick (O)	Pearson Educ	22700
22701	Applied Numerical Analysis, by Gerald Curtis (F) & Wheatley Patrick (O)	Pearson Educ	22701
22702	Applied Numerical Analysis, by Gerald Curtis (F) & Wheatley Patrick (O)	Pearson Educ	22702
22703	Applied Numerical Analysis, by Gerald Curtis (F) & Wheatley Patrick (O)	Pearson Educ	22703
22704	Finite Elements Procedures, by Bathe Jurgen Klaus	PHI	22704
22705	Finite Elements Procedures, by Bathe Jurgen Klaus	PHI	22705
22706	Finite Elements Procedures, by Bathe Jurgen Klaus	PHI	22706
22707	Finite Elements Procedures, by Bathe Jurgen Klaus	PHI	22707
22708	Embedded System Design- A unified Hardware / Software Introduction, by	John Wiley	22708
22709	Embedded System Design- A unified Hardware / Software Introduction, by	John Wiley	22709
22710	Embedded System Design- A unified Hardware / Software Introduction, by	John Wiley	22710
22711	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22711
22712	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22712
22713	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22713
22714	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22714
22715	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22715
22716	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22716
22717	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22717
22718	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22718
22719	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22719
22720	Fluid Mechanics-An Introduction, by Rathakrishnan (E)	PHI	22720
22721	Mechanical Metallurgy-SI Metric Edition, by Kulandaisamy (A)	MGH	22721
22722	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22722
22723	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22723
22724	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22724
22725	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22725
22726	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22726
22727	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22727
22728	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22728
22729	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22729
22730	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22730
22731	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22731
22732	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22732
22733	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22733
22734	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22734
22735	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22735
22736	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22736

Sheet1

22737	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22737
22738	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22738
22739	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22739
22740	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22740
22741	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22741
22742	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22742
22743	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22743
22744	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22744
22745	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22745
22746	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22746
22747	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22747
22748	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22748
22749	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22749
22750	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22750
22751	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22751
22752	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22752
22753	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22753
22754	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22754
22755	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22755
22756	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22756
22757	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22757
22758	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22758
22759	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22759
22760	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22760
22761	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22761
22762	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22762
22763	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22763
22764	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22764
22765	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22765
22766	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22766
22767	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22767
22768	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22768
22769	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22769
22770	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22770
22771	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22771
22772	Advertising and Sales Promotion, by Kazmi (S.H.H) & Satish Batra (K)	Excel Books	22772
22773	Advertising and Sales Promotion, by Kazmi (S.H.H) & Satish Batra (K)	Excel Books	22773
22774	Advertising and Sales Promotion, by Kazmi (S.H.H) & Satish Batra (K)	Excel Books	22774
22775	Advertising and Sales Promotion, by Kazmi (S.H.H) & Satish Batra (K)	Excel Books	22775
22776	Developing Java Web Services- Architecting and Developing Secure We	John Wiley	22776
22777	Developing Java Web Services- Architecting and Developing Secure We	John Wiley	22777
22778	Developing Java Web Services- Architecting and Developing Secure We	John Wiley	22778
22779	Principle of Digital Communication-Signal Representation Detection Esti	New Age	22779
22780	Principle of Digital Communication-Signal Representation Detection Esti	New Age	22780
22781	Principle of Digital Communication-Signal Representation Detection Esti	New Age	22781
22782	Principle of Digital Communication-Signal Representation Detection Esti	New Age	22782
22783	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22783
22784	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22784
22785	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22785
22786	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22786
22787	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22787
22788	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22788
22789	Managment Accounting-Text Problems and Cases, by Khan (M.Y) & Jai	TMH	22789

Sheet1

22843	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22843
22844	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22844
22845	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22845
22846	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22846
22847	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22847
22848	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22848
22849	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22849
22850	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22850
22851	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22851
22852	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22852
22853	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22853
22854	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22854
22855	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22855
22856	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22856
22857	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22857
22858	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22858
22859	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22859
22860	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22860
22861	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22861
22862	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22862
22863	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22863
22864	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22864
22865	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22865
22866	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22866
22867	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22867
22868	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22868
22869	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22869
22870	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22870
22871	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22871
22872	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22872
22873	Computer Architecture-From Microprocessor to Super Computer, by Par	Oxford Univer	22873
22874	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22874
22875	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22875
22876	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22876
22877	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22877
22878	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22878
22879	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22879
22880	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22880
22881	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22881
22882	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22882
22883	A Verilog HDL Primer, Ed-3, by Bhaskar (J)	B.S	22883
22884	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22884
22885	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22885
22886	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22886
22887	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22887
22888	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22888
22889	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22889
22890	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22890
22891	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22891
22892	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22892
22893	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22893
22894	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22894
22895	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22895

Sheet1

22896	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22896
22897	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22897
22898	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22898
22899	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22899
22900	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22900
22901	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22901
22902	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22902
22903	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22903
22904	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22904
22905	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22905
22906	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22906
22907	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22907
22908	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22908
22909	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22909
22910	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22910
22911	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22911
22912	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22912
22913	Effective Business Communication, by Murphy Herta (A), Hildebrandt He	TMH	22913
22914	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22914
22915	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22915
22916	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22916
22917	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22917
22918	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22918
22919	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22919
22920	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22920
22921	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22921
22922	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22922
22923	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22923
22924	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22924
22925	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22925
22926	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22926
22927	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22927
22928	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22928
22929	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22929
22930	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22930
22931	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22931
22932	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22932
22933	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22933
22934	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22934
22935	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22935
22936	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22936
22937	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22937
22938	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22938
22939	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22939
22940	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22940
22941	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22941
22942	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22942
22943	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	22943
22944	Computer Architecture - From Microcomputers to Super computers, by P	Oxford Univer	22944
22945	Computer Architecture - From Microcomputers to Super computers, by P	Oxford Univer	22945
22946	Computer Architecture - From Microcomputers to Super computers, by P	Oxford Univer	22946
22947	Computer Architecture - From Microcomputers to Super computers, by P	Oxford Univer	22947
22948	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22948

Sheet1

22949	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22949
22950	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22950
22951	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22951
22952	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22952
22953	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22953
22954	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22954
22955	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22955
22956	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22956
22957	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22957
22958	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22958
22959	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22959
22960	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22960
22961	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22961
22962	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22962
22963	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22963
22964	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22964
22965	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22965
22966	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22966
22967	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22967
22968	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22968
22969	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22969
22970	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22970
22971	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22971
22972	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22972
22973	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22973
22974	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22974
22975	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22975
22976	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22976
22977	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22977
22978	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22978
22979	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22979
22980	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22980
22981	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22981
22982	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22982
22983	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22983
22984	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22984
22985	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22985
22986	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22986
22987	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22987
22988	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22988
22989	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22989
22990	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22990
22991	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22991
22992	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22992
22993	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22993
22994	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22994
22995	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22995
22996	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22996
22997	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	22997
22998	Management Accounting-Text Problems and Cases, by Khan (M.Y) & Ja	TMH	22998
22999	Management Accounting-Text Problems and Cases, by Khan (M.Y) & Ja	TMH	22999
23000	Management Accounting-Text Problems and Cases, by Khan (M.Y) & Ja	TMH	23000
23001	Management Accounting-Text Problems and Cases, by Khan (M.Y) & Ja	TMH	23001

Sheet1

23055	Quantitative Techniques-Applied Business Statistics and Operations Res	Margham	23055
23056	Quantitative Techniques-Applied Business Statistics and Operations Res	Margham	23056
23057	Quantitative Techniques-Applied Business Statistics and Operations Res	Margham	23057
23058	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23058
23059	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23059
23060	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23060
23061	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23061
23062	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23062
23063	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23063
23064	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23064
23065	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23065
23066	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23066
23067	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23067
23068	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23068
23069	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23069
23070	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23070
23071	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23071
23072	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23072
23073	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23073
23074	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23074
23075	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23075
23076	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23076
23077	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23077
23078	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23078
23079	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23079
23080	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23080
23081	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23081
23082	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23082
23083	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23083
23084	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23084
23085	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23085
23086	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23086
23087	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23087
23088	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	23088
23089	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	23089
23090	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	23090
23091	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	23091
23092	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	23092
23093	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23093
23094	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23094
23095	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23095
23096	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23096
23097	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23097
23098	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23098
23099	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23099
23100	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23100
23101	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23101
23102	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23102
23103	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23103
23104	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23104
23105	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23105
23106	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23106
23107	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23107

Sheet1

23108	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23108
23109	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23109
23110	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23110
23111	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23111
23112	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23112
23113	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23113
23114	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23114
23115	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23115
23116	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23116
23117	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23117
23118	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23118
23119	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23119
23120	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23120
23121	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23121
23122	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23122
23123	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23123
23124	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23124
23125	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23125
23126	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23126
23127	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23127
23128	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23128
23129	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23129
23130	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23130
23131	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23131
23132	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23132
23133	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23133
23134	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23134
23135	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23135
23136	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23136
23137	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23137
23138	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23138
23139	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23139
23140	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23140
23141	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23141
23142	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23142
23143	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23143
23144	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23144
23145	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23145
23146	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23146
23147	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23147
23148	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23148
23149	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23149
23150	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23150
23151	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23151
23152	Heat Transfer- in SI Units, by Hoiman (J.P)	TMH	23152
23153	VLSI Digital Signal Processing Systems - Design and Implementation, by	John Wiley	23153
23154	VLSI Digital Signal Processing Systems - Design and Implementation, by	John Wiley	23154
23155	VLSI Digital Signal Processing Systems - Design and Implementation, by	John Wiley	23155
23156	VLSI Digital Signal Processing Systems - Design and Implementation, by	John Wiley	23156
23157	VLSI Digital Signal Processing Systems - Design and Implementation, by	John Wiley	23157
23158	Multirate Systems and Filter Banks, by Vaidyanathan (P.P)	Pearson	23158
23159	Multirate Systems and Filter Banks, by Vaidyanathan (P.P)	Pearson	23159
23160	Manufacturing Engineering and Technology, Ed-4, by Kalpakjain Serop	Pearson	23160

Sheet1

23161	Manufacturing Engineering and Technology, Ed-4, by Kalpakjain Serop	Pearson	23161
23162	Manufacturing Engineering and Technology, Ed-4, by Kalpakjain Serop	Pearson	23162
23163	Manufacturing Engineering and Technology, Ed-4, by Kalpakjain Serop	Pearson	23163
23164	Object-Oriented Programming with C++, by Bhave (M.P) & Patekar (S.A)	Pearson	23164
23165	Object-Oriented Programming with C++, by Bhave (M.P) & Patekar (S.A)	Pearson	23165
23166	Object-Oriented Programming with C++, by Bhave (M.P) & Patekar (S.A)	Pearson	23166
23167	Student's Guide to Income Tax-Including Service TAX / VAT, by Vinod Si	Taxmann	23167
23168	Student's Guide to Income Tax-Including Service TAX / VAT, by Vinod Si	Taxmann	23168
23169	CMOS VLSI Design-A Circuits and System Perspective, Ed-3, by Weste	Pearson Educ	23169
23170	CMOS VLSI Design-A Circuits and System Perspective, Ed-3, by Weste	Pearson Educ	23170
23171	CMOS VLSI Design-A Circuits and System Perspective, Ed-3, by Weste	Pearson Educ	23171
23172	CMOS VLSI Design-A Circuits and System Perspective, Ed-3, by Weste	Pearson Educ	23172
23173	Ask me Anything, by Ferris Julie	Darling Kinder	23173
23174	Ask me Anything, by Ferris Julie	Darling Kinder	23174
23175	Oxford Guide to plain English, by Cutts Martin	Oxford Univer	23175
23176	Oxford A-Z of Grammar and Punctuation, by Seely John	Oxford Univer	23176
23177	Oxford A-Z Spelling, by Catherine Soanes & Sheila Ferdusan	Oxford Univer	23177
23178	Oxford A-Z English Usage, by Butterfield Jeremy	Oxford Univer	23178
23179	Oxford Guide to plain English, by Cutts Martin	Oxford Univer	23179
23180	Oxford A-Z of Grammar and Punctuation, by Seely John	Oxford Univer	23180
23181	Oxford A-Z Spelling, by Catherine Soanes & Sheila Ferdusan	Oxford Univer	23181
23182	Oxford A-Z English Usage, by Butterfield Jeremy	Oxford Univer	23182
23183	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23183
23184	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23184
23185	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23185
23186	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23186
23187	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23187
23188	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23188
23189	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23189
23190	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23190
23191	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23191
23192	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23192
23193	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23193
23194	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23194
23195	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23195
23196	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23196
23197	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23197
23198	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23198
23199	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23199
23200	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23200
23201	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23201
23202	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23202
23203	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23203
23204	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23204
23205	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23205
23206	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23206
23207	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23207
23208	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23208
23209	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23209
23210	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23210
23211	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23211
23212	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23212
23213	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23213

Sheet1

23214	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23214
23215	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23215
23216	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23216
23217	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23217
23218	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23218
23219	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23219
23220	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23220
23221	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23221
23222	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23222
23223	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23223
23224	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23224
23225	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23225
23226	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23226
23227	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23227
23228	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23228
23229	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23229
23230	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23230
23231	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23231
23232	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23232
23233	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23233
23234	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23234
23235	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23235
23236	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23236
23237	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23237
23238	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23238
23239	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23239
23240	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23240
23241	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23241
23242	A Textbook and Workbook of Technical English-1, by Gunasekaran (S)	United Global	23242
23243	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23243
23244	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23244
23245	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23245
23246	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23246
23247	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23247
23248	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23248
23249	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23249
23250	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23250
23251	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23251
23252	Communication Networking-An Analytical Approach, by Anurag kumar, M	Morgan Kauff	23252
23253	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23253
23254	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23254
23255	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23255
23256	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23256
23257	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23257
23258	Application - Specific Integrated Circuits, by John Michael & Smith Seba	Pearson Educ	23258
23259	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23259
23260	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23260
23261	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23261
23262	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23262
23263	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23263
23264	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23264
23265	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23265
23266	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23266

Sheet1

23267	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23267
23268	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23268
23269	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23269
23270	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23270
23271	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23271
23272	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23272
23273	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23273
23274	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23274
23275	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23275
23276	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23276
23277	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23277
23278	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23278
23279	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23279
23280	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23280
23281	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23281
23282	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23282
23283	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23283
23284	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23284
23285	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23285
23286	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23286
23287	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23287
23288	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23288
23289	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23289
23290	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23290
23291	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23291
23292	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23292
23293	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23293
23294	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23294
23295	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23295
23296	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23296
23297	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23297
23298	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23298
23299	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23299
23300	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23300
23301	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23301
23302	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23302
23303	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23303
23304	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23304
23305	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23305
23306	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23306
23307	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23307
23308	Engineering Chemistry-1, Ed-2, by Kulandaisamy (A)	KKS	23308
23309	Applied Geology, by Venkat Reddy (D)	Vikas	23309
23310	Engineering Graphics Using Autocad, by Jeyapooan (T)	Vikas	23310
23311	Mathematics-III, by Megalai (K), Geetha (P) & Jayanthi (D)	Vikas	23311
23312	Engineering Physics-I, by Vijayakumari (G)	Vikas	23312
23313	Engineering Practices Lab Manual, by Jeyapooan (T) & Saravanapandi	Vikas	23313
23314	Object Oriented Programming, by Rohit Khurana	Vikas	23314
23315	Solid Mechanics, by Bhavikatti (S.S)	Vikas	23315
23316	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23316
23317	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23317
23318	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23318
23319	English for Technical Students, Ed-1, by Farhatullah (T.M)	RBA	23319

Sheet1

23373	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23373
23374	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23374
23375	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23375
23376	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23376
23377	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23377
23378	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23378
23379	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23379
23380	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23380
23381	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23381
23382	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23382
23383	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23383
23384	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23384
23385	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23385
23386	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23386
23387	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23387
23388	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23388
23389	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23389
23390	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23390
23391	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23391
23392	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23392
23393	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23393
23394	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23394
23395	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	23395
23396	Concepts in Strategic Management and Business Policy-Achieving susta	Pearson	23396
23397	Concepts in Strategic Management and Business Policy-Achieving susta	Pearson	23397
23398	Concepts in Strategic Management and Business Policy-Achieving susta	Pearson	23398
23399	Concepts in Strategic Management and Business Policy-Achieving susta	Pearson	23399
23400	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23400
23401	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23401
23402	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23402
23403	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23403
23404	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23404
23405	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23405
23406	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23406
23407	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23407
23408	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23408
23409	Data Mining-Concepts and Techniques, Ed-2, by Han Jiawei & Kambler	Morgan Kaufm	23409
23410	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23410
23411	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23411
23412	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23412
23413	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23413
23414	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23414
23415	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23415
23416	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23416
23417	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23417
23418	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23418
23419	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson Educ	23419
23420	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23420
23421	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23421
23422	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23422
23423	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23423
23424	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23424
23425	Information Theory, Coding and Cryptography, Ed-2, by Ranjan Bose	TMH	23425

Sheet1

23426	International Business, Ed-4, by Aswathappa (K)	TMH	23426
23427	International Business, Ed-4, by Aswathappa (K)	TMH	23427
23428	International Business, Ed-4, by Aswathappa (K)	TMH	23428
23429	International Business, Ed-4, by Aswathappa (K)	TMH	23429
23430	International Business, Ed-4, by Aswathappa (K)	TMH	23430
23431	Internet-The Complete Reference, by Young Levine Margaret	TMH	23431
23432	Internet-The Complete Reference, by Young Levine Margaret	TMH	23432
23433	Internet-The Complete Reference, by Young Levine Margaret	TMH	23433
23434	Internet-The Complete Reference, by Young Levine Margaret	TMH	23434
23435	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23435
23436	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23436
23437	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23437
23438	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23438
23439	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23439
23440	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23440
23441	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23441
23442	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23442
23443	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23443
23444	Managing Global Software Projects, by Gopaldaswamy Ramesh	TMH	23444
23445	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23445
23446	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23446
23447	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23447
23448	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23448
23449	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23449
23450	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23450
23451	TCP / IP Illustrated-The Protocols, by Stevens Richard (W) & Gabrani (G	Pearson	23451
23452	Thermal Engineering, by Sarkar (B.K)	TMH	23452
23453	Thermal Engineering, by Sarkar (B.K)	TMH	23453
23454	Thermal Engineering, by Sarkar (B.K)	TMH	23454
23455	Thermal Engineering, by Sarkar (B.K)	TMH	23455
23456	Thermal Engineering, by Sarkar (B.K)	TMH	23456
23457	Thermal Engineering, by Sarkar (B.K)	TMH	23457
23458	Thermal Engineering, by Sarkar (B.K)	TMH	23458
23459	Thermal Engineering, by Sarkar (B.K)	TMH	23459
23460	Thermal Engineering, by Sarkar (B.K)	TMH	23460
23461	Thermal Engineering, by Sarkar (B.K)	TMH	23461
23462	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23462
23463	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23463
23464	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23464
23465	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23465
23466	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23466
23467	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23467
23468	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23468
23469	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23469
23470	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23470
23471	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23471
23472	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23472
23473	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23473
23474	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23474
23475	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23475
23476	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23476
23477	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23477
23478	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23478

Sheet1

23479	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23479
23480	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23480
23481	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23481
23482	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23482
23483	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23483
23484	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23484
23485	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23485
23486	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23486
23487	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23487
23488	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23488
23489	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23489
23490	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23490
23491	Elements of Mercantile Law, Ed-31, by Kapoor (N.D)	Sultan Chand	23491
23492	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23492
23493	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23493
23494	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23494
23495	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23495
23496	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23496
23497	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23497
23498	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23498
23499	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23499
23500	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23500
23501	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23501
23502	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23502
23503	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23503
23504	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23504
23505	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23505
23506	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23506
23507	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23507
23508	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23508
23509	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23509
23510	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23510
23511	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23511
23512	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23512
23513	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23513
23514	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23514
23515	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23515
23516	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23516
23517	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23517
23518	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23518
23519	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23519
23520	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23520
23521	Managerial Economics, Ed-5, by Ahuja (H.L) & Amit Ahuja	S Chand	23521
23522	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23522
23523	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23523
23524	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23524
23525	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23525
23526	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23526
23527	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23527
23528	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23528
23529	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23529
23530	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23530
23531	Organisational Behaviour, by Prasad (L.M)	Sultan Chand	23531

Sheet1

23585	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23585
23586	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23586
23587	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23587
23588	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23588
23589	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23589
23590	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23590
23591	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23591
23592	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23592
23593	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23593
23594	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23594
23595	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23595
23596	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23596
23597	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23597
23598	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23598
23599	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23599
23600	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23600
23601	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23601
23602	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23602
23603	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23603
23604	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23604
23605	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23605
23606	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23606
23607	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23607
23608	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23608
23609	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23609
23610	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23610
23611	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23611
23612	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23612
23613	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23613
23614	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23614
23615	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23615
23616	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23616
23617	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23617
23618	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23618
23619	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23619
23620	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23620
23621	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23621
23622	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23622
23623	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23623
23624	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23624
23625	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23625
23626	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23626
23627	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23627
23628	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23628
23629	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23629
23630	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23630
23631	Engineering Chemistry-1, by Kulandaisamy (A)	KKS	23631
23632	Fault Tolerant and Fault Testable Hardware Design, by Parag Lala (K)	B.S.	23632
23633	Fault Tolerant and Fault Testable Hardware Design, by Parag Lala (K)	B.S.	23633
23634	Handbook of Environmental Laws, by Trivedy (R.K)	B.S	23634
23635	Handbook of Environmental Laws, by Trivedy (R.K)	B.S	23635
23636	English for Technical Students, by Farhatullah (T.M)	RBA	23636
23637	English for Technical Students, by Farhatullah (T.M)	RBA	23637

Sheet1

23744	Managerial Economics, by Ahuja (H.L) & Amit Ahuja	S Chand	23744
23745	Managerial Economics, by Ahuja (H.L) & Amit Ahuja	S Chand	23745
23746	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23746
23747	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23747
23748	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23748
23749	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23749
23750	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23750
23751	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23751
23752	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23752
23753	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23753
23754	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23754
23755	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23755
23756	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23756
23757	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23757
23758	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23758
23759	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23759
23760	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23760
23761	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23761
23762	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23762
23763	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23763
23764	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23764
23765	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23765
23766	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23766
23767	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23767
23768	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23768
23769	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23769
23770	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23770
23771	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23771
23772	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23772
23773	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23773
23774	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23774
23775	Organizational Behaviour, by Prasad (L.M)	Sultan Chand	23775
23776	Theory of Mechanisms and Machines, Ed-3, by Amitabha Ghosh & Asok	East West Pre	23776
23777	Theory of Mechanisms and Machines, Ed-3, by Amitabha Ghosh & Asok	East West Pre	23777
23778	Theory of Mechanisms and Machines, Ed-3, by Amitabha Ghosh & Asok	East West Pre	23778
23779	Theory of Mechanisms and Machines, Ed-3, by Amitabha Ghosh & Asok	East West Pre	23779
23780	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23780
23781	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23781
23782	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23782
23783	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23783
23784	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23784
23785	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23785
23786	Engineering Materials-Properties and Selection, Ed-9, by Budinski Kene	PHI	23786
23787	Computer Networking and the Internet, by Halsall Fred & Lingana Gouda	Pearson Educ	23787
23788	Computer Networking and the Internet, by Halsall Fred & Lingana Gouda	Pearson Educ	23788
23789	Merchant Banking and Financial Services, by Gurusamy (S)	TMH	23789
23790	Merchant Banking and Financial Services, by Gurusamy (S)	TMH	23790
23791	Merchant Banking and Financial Services, by Gurusamy (S)	TMH	23791
23792	Merchant Banking and Financial Services, by Gurusamy (S)	TMH	23792
23793	Merchant Banking and Financial Services, by Gurusamy (S)	TMH	23793
23794	Strategic Management and Business Policy, Ed-3, by Azhar Kazmi	TMH	23794
23795	Strategic Management and Business Policy, Ed-3, by Azhar Kazmi	TMH	23795
23796	Strategic Management and Business Policy, Ed-3, by Azhar Kazmi	TMH	23796

Sheet1

23850	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23850
23851	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23851
23852	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23852
23853	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23853
23854	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23854
23855	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23855
23856	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23856
23857	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23857
23858	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	23858
23859	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23859
23860	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23860
23861	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23861
23862	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23862
23863	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23863
23864	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23864
23865	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23865
23866	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23866
23867	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23867
23868	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23868
23869	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23869
23870	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23870
23871	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23871
23872	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23872
23873	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23873
23874	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23874
23875	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23875
23876	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23876
23877	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23877
23878	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23878
23879	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23879
23880	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23880
23881	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23881
23882	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23882
23883	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23883
23884	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23884
23885	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23885
23886	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23886
23887	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23887
23888	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	MGH	23888
23889	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23889
23890	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23890
23891	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23891
23892	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23892
23893	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23893
23894	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23894
23895	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23895
23896	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23896
23897	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23897
23898	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23898
23899	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23899
23900	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23900
23901	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23901
23902	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23902

Sheet1

23903	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23903
23904	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23904
23905	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23905
23906	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23906
23907	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23907
23908	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23908
23909	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23909
23910	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23910
23911	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23911
23912	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23912
23913	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23913
23914	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23914
23915	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23915
23916	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23916
23917	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23917
23918	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	23918
23919	GATE- Computer Science & Information Technology - 2011, by G.K. Pub	G.K. Publishe	23919
23920	GATE- Computer Science & Information Technology - 2011, by G.K. Pub	G.K. Publishe	23920
23921	GATE- Electronics & Communication Engineering - 2011, by GK Publica	G.K.	23921
23922	GATE- Electronics & Communication Engineering - 2011, by GK Publica	G.K.	23922
23923	A Modern Approach to Verbal & Non-Verbal Reasoning, by Aggarwal (R.	S Chand	23923
23924	A Modern Approach to Verbal & Non-Verbal Reasoning, by Aggarwal (R.	S Chand	23924
23925	Digital Signal Processing-Signals Systems and Filters, by Antoniou Andr	TMH	23925
23926	Labour and Industrial Law, by Padhi (P.K)	PHI	23926
23927	Labour and Industrial Law, by Padhi (P.K)	PHI	23927
23928	Labour and Industrial Law, by Padhi (P.K)	PHI	23928
23929	Labour and Industrial Law, by Padhi (P.K)	PHI	23929
23930	Labour and Industrial Law, by Padhi (P.K)	PHI	23930
23931	TCP / IP Illustrated-The Protocols, by Richard Stevens (W) & Gabrani (G	Pearson	23931
23932	TCP / IP Illustrated-The Protocols, by Richard Stevens (W) & Gabrani (G	Pearson	23932
23933	TCP / IP Illustrated-The Protocols, by Richard Stevens (W) & Gabrani (G	Pearson	23933
23934	Management Information Systems, by Nirmala Bagchi	Vikas	23934
23935	Data Structures using C, Ed-3 by Sudharsan (P) & John Manoj Kumar (J	RBA	23935
23936	Core Java-For Begineers, by Rashmi Kanta Das	Vikas	23936
23937	MATLAB Demystified-Basic Concepts and Application, by Kandarpa Ku	Vikas	23937
23938	Data Structures & Algorithms, by Sudharsan (P) & John Manojkumar (J)	RBA	23938
23939	Circuit Theory, by Nagoorkani (A)	RBA	23939
23940	C++ & Data Structures, by Sudharsan (P) & John Manojkumar (J)	RBA	23940
23941	Electric Drives-Concepts and Applications, by Vedam Subramanyam	TMH	23941
23942	Computer Languages for Management, by Ananthi Sheshaseayee & She	Margham	23942
23943	Organizations-Structures Processes and Outcomes, by Hall Richard (H)	PHI	23943
23944	Direct Tax-Law & Practices, by Vinod Singhania & Kapil Singhania	Taxmann	23944
23945	Electromagnetics with Application, by Kraus John (D) & Fleisch Daniel (A	AMGH	23945
23946	Data Structures Using C, by Nirmal (D)	Selva	23946
23947	Merchant Banker, by Suneja (H.R)	Himalaya	23947
23948	Managing Change and Transition, by Harvard Business Press	Harvard Busir	23948
23949	Negotiation, by Harvard Business	Harvard Busir	23949
23950	Successful Negotiation, by Bornes Pearson Ginny	Jaico	23950
23951	Introduction To The Design And Analysis of Algorithms, Ed-2 by Anany L	Pearson	23951
23952	Microprocessors and its Applications, by Godse (A.P) & Godse (D.A)	Technical	23952
23953	More Puzzles, by Shankuntala Devi	Orient	23953
23954	More Puzzles, by Shankuntala Devi	Orient	23954
23955	More Puzzles, by Shankuntala Devi	Orient	23955

Sheet1

23956	More Puzzles, by Shankuntala Devi	Orient	23956
23957	Puzzles to Puzzles you, by Shakuntala Devi	Orient	23957
23958	Puzzles to Puzzles you, by Shakuntala Devi	Orient	23958
23959	Puzzles to Puzzles you, by Shakuntala Devi	Orient	23959
23960	Puzzles to Puzzles you, by Shakuntala Devi	Orient	23960
23961	The Great Book of Puzzles & Teasers, by Summers George (J)	Jaico	23961
23962	Artificial Intelligence, by Neeta Deshpande & Nanda Yadav	Technical	23962
23963	Concepts of Programming Language, by Sebasta Robert (W)	Pearson	23963
23964	Body Power, by Coleman Vernon	Sudha	23964
23965	Manoram Year Book-2004	Malayala Man	23965
23966	Manoram Year Book-2004	Malayala Man	23966
23967	Manoram Year Book-2004	Malayala Man	23967
23968	Manoram Year Book-2004	Malayala Man	23968
23969	Manoram Year Book-2004	Malayala Man	23969
23970	Manoram Year Book-2004	Malayala Man	23970
23971	Manorama Year Book-2005	Malayala Man	23971
23972	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23972
23973	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23973
23974	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23974
23975	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23975
23976	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23976
23977	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23977
23978	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23978
23979	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23979
23980	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23980
23981	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23981
23982	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23982
23983	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23983
23984	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23984
23985	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23985
23986	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23986
23987	Gas Tables for Compressible Flow Calculation Ed-3, by Yahya (S.M)	New Age	23987
23988	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23988
23989	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23989
23990	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23990
23991	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23991
23992	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23992
23993	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23993
23994	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23994
23995	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23995
23996	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23996
23997	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23997
23998	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23998
23999	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	23999
24000	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24000
24001	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24001
24002	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24002
24003	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24003
24004	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24004
24005	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24005
24006	Heat and Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	24006
24007	Master your Memory, by Buzon Tony	BBC Worldwid	24007
24008	Engineering Mechanics, by Bansal (R.K)	Laxmi	24008

Sheet1

24009	Fundamentals of Database Systems Ed-3, by Elmasri Ramez & Shamka	Pearson Edu	24009
24010	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresh Kuma	TMH	24010
24011	Heat and Mass Transfer Data Book, by Domkundwar (V.M) & Domkundw	Dhanpat Rai	24011
24012	Engineering Chemistry, by Ravikrishnan (A)	SriKrishna	24012
24013	Engineering Mathematics-II, by Singaravelu (A)	Meenakshi Ag	24013
24014	Direct Tax Ready Reckoner, by Vinod Singhanian (K) & Jeevan Singhanian	Taxmann	24014
24015	Income Tax on Salaries and House Property, by Angamuthu (M)	Anuradha	24015
24016	Water Resources Engineering-Principles and Practices, by Satya Naraya	New Age	24016
24017	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24017
24018	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24018
24019	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24019
24020	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24020
24021	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24021
24022	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24022
24023	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24023
24024	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24024
24025	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24025
24026	Technical English Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24026
24027	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24027
24028	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24028
24029	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24029
24030	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24030
24031	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24031
24032	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24032
24033	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24033
24034	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24034
24035	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24035
24036	Technical English Work Book-1, Ed-1, by Ex-Anna University Professors	Sri Hari	24036
24037	Aerodynamics, by Clancy (L.J)	Sterling Book	24037
24038	Aerodynamics, by Clancy (L.J)	Sterling Book	24038
24039	Aerodynamics for Engineering Students, by Houghton (E.L) & Carpenter	CBS	24039
24040	Aerodynamics for Engineering Students, by Houghton (E.L) & Carpenter	CBS	24040
24041	Aircraft Gas Turbine Engine Technology, Ed-3, by Treager Irwin (E)	TMH	24041
24042	Aircraft Power Plants, Ed-7, by Kroes Michael (J) & Wild Thomas (W)	TMH	24042
24043	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24043
24044	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24044
24045	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24045
24046	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24046
24047	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24047
24048	Aviation Maintenance Technical Hand Book (Airframe & Power Plant Me	Shroff	24048
24049	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24049
24050	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24050
24051	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24051
24052	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24052
24053	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24053
24054	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	24054
24055	Design of Steel Structures, by Subramanian (N)	Oxford Univer	24055
24056	Design of Steel Structures, by Subramanian (N)	Oxford Univer	24056
24057	Developing Java Web Services - Architecting and Developing Secure W	John wiley	24057
24058	Developing Java Web Services - Architecting and Developing Secure W	John wiley	24058
24059	Developing Java Web Services - Architecting and Developing Secure W	John wiley	24059
24060	Discrete Mathematics structures with Application to Computer Science,	TMH	24060
24061	Electrical Transients in Power Systems, Ed-2, by Greenwood Allan	John Wiley	24061

Sheet1

24062	Electrical Transients in Power Systems, Ed-2, by Greenwood Allan	John Wiley	24062
24063	Electrical Transients in Power Systems, Ed-2, by Greenwood Allan	John Wiley	24063
24064	Electrical Transients in Power Systems, Ed-2, by Greenwood Allan	John Wiley	24064
24065	Conventional and Objective type Questions and Answers on ECE- For C	Khanna	24065
24066	Conventional and Objective type Questions and Answers on ECE- For C	Khanna	24066
24067	GATE- Computer Science and Information Technology - 2011, by G.K. P	G.K.	24067
24068	GATE- Computer Science and Information Technology - 2011, by G.K. P	G.K.	24068
24069	General Studies Manual 2011-For Civil Services Preliminary Examionati	TMH	24069
24070	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	New Chand	24070
24071	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	New Chand	24071
24072	Internet and World Wide Web-How to program, Ed-4, by Deitel (P.J) & D	Pearson	24072
24073	Internet and World Wide Web-How to program, Ed-4, by Deitel (P.J) & D	Pearson	24073
24074	Irrigation Engineering and Hydraulic Structures, by Santhosh kumar Gar	Khanna	24074
24075	Irrigation Engineering and Hydraulic Structures, by Santhosh kumar Gar	Khanna	24075
24076	Manorama Year Book-2011	Malayala Man	24076
24077	Manorama Year Book-2011	Malayala Man	24077
24078	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	24078
24079	Enviormental Engineering-Sewage and Air Pollution Engineering, by	Khanna	24079
24080	Enviormental Engineering-Sewage and Air Pollution Engineering, by	Khanna	24080
24081	Enviormental Engineering-Sewage and Air Pollution Engineering, by	Khanna	24081
24082	Enviormental Engineering-Sewage and Air Pollution Engineering, by	Khanna	24082
24083	The Essential Guide to User Interface Design-An Introduction to GUI De	John wiley	24083
24084	The Essential Guide to User Interface Design-An Introduction to GUI De	John wiley	24084
24085	Waste Water Engineering-Treatment and Reuse, Ed-4, by Metcalf & Edd	TMH	24085
24086	Waste Water Engineering-Treatment and Reuse, Ed-4, by Metcalf & Edd	TMH	24086
24087	Waste Water Engineering-Treatment and Reuse, Ed-4, by Metcalf & Edd	TMH	24087
24088	Waste Water Engineering-Treatment and Reuse, Ed-4, by Metcalf & Edd	TMH	24088
24089	Waste Water Treatment-For Pollution Control and Reuse, by Arceivala S	TMH	24089
24090	Waste Water Treatment-For Pollution Control and Reuse, by Arceivala S	TMH	24090
24091	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24091
24092	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24092
24093	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24093
24094	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24094
24095	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24095
24096	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-20 By	Khanna	24096
24097	Integrated Electronics-Analog and Digital Circuits and Systems, Ed-2, by	TMH	24097
24098	Integrated Electronics-Analog and Digital Circuits and Systems, Ed-2, by	TMH	24098
24099	Management-A Global and Entrepreneurial Perspective, Ed-13, by Weih	TMH	24099
24100	Management-A Global and Entrepreneurial Perspective, Ed-13, by Weih	TMH	24100
24101	Management-A Global and Entrepreneurial Perspective, Ed-13, by Weih	TMH	24101
24102	Management- Concepts and Cases, by Durbin Andrew (J)	Cengage Lea	24102
24103	Management- Concepts and Cases, by Durbin Andrew (J)	Cengage Lea	24103
24104	Instrumentation and Measurement Analysis, Ed-3, by Nakra (B.C) & Cha	TMH	24104
24105	Instrumentation and Measurement Analysis, Ed-3, by Nakra (B.C) & Cha	TMH	24105
24106	Instrumentation and Measurement Analysis, Ed-3, by Nakra (B.C) & Cha	TMH	24106
24107	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24107
24108	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24108
24109	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24109
24110	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24110
24111	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24111
24112	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24112
24113	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24113
24114	Antennas and Wave Propagation, by Harish (A.R) & Sachidananda (M)	Oxford	24114

Sheet1

24115	Data and Computer Communications, Ed-8, by Stallings William	Pearson	24115
24116	Data and Computer Communications, Ed-8, by Stallings William	Pearson	24116
24117	An Embedded Software Primer, by Simon David (E)	Pearson	24117
24118	An Embedded Software Primer, by Simon David (E)	Pearson	24118
24119	An Embedded Software Primer, by Simon David (E)	Pearson	24119
24120	Real Time System, by Krishna (C.M) & Shin Kang (G)	TMH	24120
24121	Real Time System, by Krishna (C.M) & Shin Kang (G)	TMH	24121
24122	Real Time System, by Krishna (C.M) & Shin Kang (G)	TMH	24122
24123	Wireless Networks, by Nico Politidis (P), Obaidat (M.S), Papadimitriou (C)	John Wiley	24123
24124	Wireless Networks, by Nico Politidis (P), Obaidat (M.S), Papadimitriou (C)	John Wiley	24124
24125	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	24125
24126	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	24126
24127	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	24127
24128	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	24128
24129	Digital Telephony, Ed-3, by Bellamy John (C)	John Wiley	24129
24130	Power System Analysis, by Hadi Saadat	TMH	24130
24131	Power System Analysis, by Hadi Saadat	TMH	24131
24132	Power System Analysis, by Hadi Saadat	TMH	24132
24133	Power System Analysis, by Hadi Saadat	TMH	24133
24134	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24134
24135	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24135
24136	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24136
24137	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24137
24138	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24138
24139	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24139
24140	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24140
24141	Wireless communication-Principles and Practice, by Rappaport Theodor	Pearson	24141
24142	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24142
24143	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24143
24144	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24144
24145	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24145
24146	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24146
24147	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24147
24148	Wireless Communication Systems - Advanced Techniques for Signal Re	Pearson	24148
24149	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24149
24150	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24150
24151	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24151
24152	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24152
24153	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24153
24154	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24154
24155	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24155
24156	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24156
24157	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24157
24158	Measurements Systems-Application and Design, Ed-5, by Deobelin Erne	TMH	24158
24159	Elements of Electronic Instrumentation and Measurement, by Carr Josep	Pearson	24159
24160	Elements of Electronic Instrumentation and Measurement, by Carr Josep	Pearson	24160
24161	Elements of Electronic Instrumentation and Measurement, by Carr Josep	Pearson	24161
24162	Elements of Electronic Instrumentation and Measurement, by Carr Josep	Pearson	24162
24163	Elements of Electronic Instrumentation and Measurement, by Carr Josep	Pearson	24163
24164	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24164
24165	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24165
24166	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24166
24167	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24167

Sheet1

24168	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24168
24169	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24169
24170	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24170
24171	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24171
24172	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24172
24173	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	24173
24174	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24174
24175	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24175
24176	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24176
24177	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24177
24178	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24178
24179	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24179
24180	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24180
24181	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24181
24182	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24182
24183	CMOS VLSI Design-A Circuits and Systems Perspective, Ed-3, by Weste	Pearson	24183
24184	Advanced Digital Design with the HDL, by Ciletti Michael (D)	PHI	24184
24185	Advanced Digital Design with the HDL, by Ciletti Michael (D)	PHI	24185
24186	Advanced Digital Design with the HDL, by Ciletti Michael (D)	PHI	24186
24187	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	24187
24188	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	24188
24189	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	24189
24190	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	24190
24191	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	24191
24192	Analog and Digital Communication Systems, by Roden Martin (S)	PHI	24192
24193	Analog and Digital Communication Systems, by Roden Martin (S)	PHI	24193
24194	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24194
24195	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24195
24196	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24196
24197	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24197
24198	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24198
24199	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24199
24200	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24200
24201	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24201
24202	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24202
24203	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24203
24204	Management.Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Neh	Pearson	24204
24205	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	24205
24206	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	24206
24207	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	24207
24208	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	24208
24209	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	24209
24210	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	24210
24211	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	24211
24212	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	24212
24213	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	24213
24214	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	24214
24215	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24215
24216	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24216
24217	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24217
24218	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24218
24219	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24219
24220	Statistical Digital Signal Processing And Modelling, by Hayes Monson (H	John Wiley	24220

Sheet1

24221	Computer as Components-Principles of Embedded Computing System	Elsevier	24221
24222	Computer as Components-Principles of Embedded Computing System	Elsevier	24222
24223	Computer as Components-Principles of Embedded Computing System	Elsevier	24223
24224	Computer as Components-Principles of Embedded Computing System	Elsevier	24224
24225	Computer as Components-Principles of Embedded Computing System	Elsevier	24225
24226	Computer as Components-Principles of Embedded Computing System	Elsevier	24226
24227	Computer as Components-Principles of Embedded Computing System	Elsevier	24227
24228	Control Systems-Theory and Applications, by Samarajit Ghosh	Pearson	24228
24229	Control Systems-Theory and Applications, by Samarajit Ghosh	Pearson	24229
24230	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24230
24231	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24231
24232	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24232
24233	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24233
24234	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24234
24235	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24235
24236	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24236
24237	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24237
24238	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24238
24239	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24239
24240	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24240
24241	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24241
24242	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24242
24243	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24243
24244	Principles of Management, by Hill Charles (W.L) & Mcshane Steven (L)	TMH	24244
24245	Management-A Global and Entrepreneurial Perspective, by Weihrich Hei	TMH	24245
24246	Management-A Global and Entrepreneurial Perspective, by Weihrich Hei	TMH	24246
24247	A Course in Electrical Machine Design, by Sawhney (A.K) & Chakrabarti	Dhanpat Rai	24247
24248	A Course in Electrical Machine Design, by Sawhney (A.K) & Chakrabarti	Dhanpat Rai	24248
24249	A Course in Electrical Machine Design, by Sawhney (A.K) & Chakrabarti	Dhanpat Rai	24249
24250	A Course in Electrical Machine Design, by Sawhney (A.K) & Chakrabarti	Dhanpat Rai	24250
24251	A Course in Electrical Machine Design, by Sawhney (A.K) & Chakrabarti	Dhanpat Rai	24251
24252	Analog and Digital Communication Systems, by Roden Martin (S)	PHI	24252
24253	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson Educ	24253
24254	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson Educ	24254
24255	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson Educ	24255
24256	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson Educ	24256
24257	Management-A Competency Based Approach, Ed-10, by Hellriegel Don,	Cengage Lea	24257
24258	Management-A Competency Based Approach, Ed-10, by Hellriegel Don,	Cengage Lea	24258
24259	Management-A Competency Based Approach, Ed-10, by Hellriegel Don,	Cengage Lea	24259
24260	Management-A Competency Based Approach, Ed-10, by Hellriegel Don,	Cengage Lea	24260
24261	Management-A Competency Based Approach, Ed-10, by Hellriegel Don,	Cengage Lea	24261
24262			24262
24263	Real Time Systems, by Liu Janes (W.S)	Pearson Educ	24263
24264	Real Time Systems, by Liu Janes (W.S)	Pearson Educ	24264
24265	Real Time Systems, by Liu Janes (W.S)	Pearson Educ	24265
24266	Real Time Systems, by Liu Janes (W.S)	Pearson Educ	24266
24267	Real Time Systems, by Liu Janes (W.S)	Pearson Educ	24267
24268	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24268
24269	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24269
24270	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24270
24271	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24271
24272	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24272
24273	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24273

Sheet1

24274	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24274
24275	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24275
24276	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24276
24277	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24277
24278	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24278
24279	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24279
24280	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24280
24281	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24281
24282	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24282
24283	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24283
24284	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24284
24285	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24285
24286	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24286
24287	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24287
24288	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24288
24289	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24289
24290	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24290
24291	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24291
24292	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24292
24293	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24293
24294	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24294
24295	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24295
24296	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24296
24297	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	24297
24298	Mobile Communications, Ed-2, by Schiller Jochen (H), by Schiller Jocher	Pearson Educ	24298
24299	Mobile Communications, Ed-2, by Schiller Jochen (H), by Schiller Jocher	Pearson Educ	24299
24300	Mobile Communications, Ed-2, by Schiller Jochen (H), by Schiller Jocher	Pearson Educ	24300
24301	Mobile Communications, Ed-2, by Schiller Jochen (H), by Schiller Jocher	Pearson Educ	24301
24302	Mobile Communications, Ed-2, by Schiller Jochen (H), by Schiller Jocher	Pearson Educ	24302
24303	Wireless Communications and Networks, Ed-2, by Stallings William	Pearson Educ	24303
24304	Wireless Communications and Networks, Ed-2, by Stallings William	Pearson Educ	24304
24305	Wireless Communications and Networks, Ed-2, by Stallings William	Pearson Educ	24305
24306	Wireless Communications and Networks, Ed-2, by Stallings William	Pearson Educ	24306
24307	Wireless Communications and Networks, Ed-2, by Stallings William	Pearson Educ	24307
24308	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24308
24309	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24309
24310	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24310
24311	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24311
24312	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24312
24313	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24313
24314	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24314
24315	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24315
24316	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24316
24317	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24317
24318	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24318
24319	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24319
24320	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24320
24321	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24321
24322	Software Quality-Theory and Management, Ed-2, by Gillies Alan	Cenagage Le	24322
24323	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24323
24324	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24324
24325	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24325
24326	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24326

Sheet1

24327	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24327
24328	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24328
24329	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24329
24330	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24330
24331	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24331
24332	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24332
24333	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24333
24334	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24334
24335	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24335
24336	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24336
24337	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	24337
24338	Computer as Components-Principles of Embedded Somputing System	Elsevier	24338
24339	Computer as Components-Principles of Embedded Somputing System	Elsevier	24339
24340	Computer as Components-Principles of Embedded Somputing System	Elsevier	24340
24341	Computer as Components-Principles of Embedded Somputing System	Elsevier	24341
24342	Computer as Components-Principles of Embedded Somputing System	Elsevier	24342
24343	Computer as Components-Principles of Embedded Somputing System	Elsevier	24343
24344	Computer as Components-Principles of Embedded Somputing System	Elsevier	24344
24345	Computer as Components-Principles of Embedded Somputing System	Elsevier	24345
24346	Computer as Components-Principles of Embedded Somputing System	Elsevier	24346
24347	Computer as Components-Principles of Embedded Somputing System	Elsevier	24347
24348	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24348
24349	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24349
24350	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24350
24351	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24351
24352	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24352
24353	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24353
24354	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24354
24355	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24355
24356	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24356
24357	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24357
24358	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24358
24359	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24359
24360	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24360
24361	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24361
24362	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24362
24363	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24363
24364	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24364
24365	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24365
24366	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24366
24367	Numerical Methods-With Programs in C, by Veerarajan (T) & Ramachan	TMH	24367
24368	An Introduction to the Finite Element Method, Ed-4, by Reddy (J.N)	TMH	24368
24369	An Introduction to the Finite Element Method, Ed-4, by Reddy (J.N)	TMH	24369
24370	An Introduction to the Finite Element Method, Ed-4, by Reddy (J.N)	TMH	24370
24371	An Introduction to the Finite Element Method, Ed-4, by Reddy (J.N)	TMH	24371
24372	The Finite Element Methods in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24372
24373	The Finite Element Methods in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24373
24374	The Finite Element Methods in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24374
24375	The Finite Element Methods in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24375
24376	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24376
24377	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24377
24378	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24378
24379	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24379

Sheet1

24380	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24380
24381	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24381
24382	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24382
24383	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24383
24384	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24384
24385	Computer Architecture-A Quantitative Approach, Ed-4, by Hennessy Joh	Elsevier	24385
24386	Machine Design-An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson Educ	24386
24387	Machine Design-An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson Educ	24387
24388	Machine Design-An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson Educ	24388
24389	Machine Design-An Integrated Approach, Ed-2, by Norton Robert (L)	Pearson Educ	24389
24390	Mechanical Engineering Design-In S.I Units, by Singhley Joseph (E), Mis	TMH	24390
24391	Mechanical Engineering Design-In S.I Units, by Singhley Joseph (E), Mis	TMH	24391
24392	Mechanical Engineering Design-In S.I Units, by Singhley Joseph (E), Mis	TMH	24392
24393	Mechanical Engineering Design-In S.I Units, by Singhley Joseph (E), Mis	TMH	24393
24394	Fundamentals of Heat and Mass Transfer by Incorpora Frank (P), Dewitt	John Wiley	24394
24395	Fundamentals of Heat and Mass Transfer by Incorpora Frank (P), Dewitt	John Wiley	24395
24396	Fundamentals of Heat and Mass Transfer by Incorpora Frank (P), Dewitt	John Wiley	24396
24397	Fundamentals of Heat and Mass Transfer by Incorpora Frank (P), Dewitt	John Wiley	24397
24398	Fundamentals of Heat and Mass Transfer by Incorpora Frank (P), Dewitt	John Wiley	24398
24399	Power Plant Technology, by Wakil-EI (M.M)	TMH	24399
24400	Genetic Algorithms-In Search, Optimization and Machine Learning, by G	Pearson Educ	24400
24401	Genetic Algorithms-In Search, Optimization and Machine Learning, by G	Pearson Educ	24401
24402	Genetic Algorithms-In Search, Optimization and Machine Learning, by G	Pearson Educ	24402
24403	Genetic Algorithms-In Search, Optimization and Machine Learning, by G	Pearson Educ	24403
24404	Optimization for Engineering Design-Algorithms and Examples, by Kaly	PHI	24404
24405	Optimization for Engineering Design-Algorithms and Examples, by Kaly	PHI	24405
24406	Optimization for Engineering Design-Algorithms and Examples, by Kaly	PHI	24406
24407	Optimization for Engineering Design-Algorithms and Examples, by Kaly	PHI	24407
24408	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	24408
24409	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	24409
24410	Engineering Economics, by Panneerselvam (R)	PHI	24410
24411	Engineering Economics, by Panneerselvam (R)	PHI	24411
24412	Engineering Economics, by Panneerselvam (R)	PHI	24412
24413	Engineering Economics, by Panneerselvam (R)	PHI	24413
24414	Engineering Economics, by Panneerselvam (R)	PHI	24414
24415	Engineering Economics, by Panneerselvam (R)	PHI	24415
24416	Engineering Economics, by Panneerselvam (R)	PHI	24416
24417	Engineering Economics, by Panneerselvam (R)	PHI	24417
24418	Engineering Economics, by Panneerselvam (R)	PHI	24418
24419	Engineering Economics, by Panneerselvam (R)	PHI	24419
24420	Guide to Networking Essentials, Ed-5, by Tomsho Greg, Tittel Ed & John	Cengage Lea	24420
24421	Guide to Networking Essentials, Ed-5, by Tomsho Greg, Tittel Ed & John	Cengage Lea	24421
24422	Guide to Networking Essentials, Ed-5, by Tomsho Greg, Tittel Ed & John	Cengage Lea	24422
24423	Computers as Components-Principles of Embedded Computing System	Elsevier	24423
24424	Computers as Components-Principles of Embedded Computing System	Elsevier	24424
24425	Computers as Components-Principles of Embedded Computing System	Elsevier	24425
24426	Computers as Components-Principles of Embedded Computing System	Elsevier	24426
24427	Computers as Components-Principles of Embedded Computing System	Elsevier	24427
24428	Computers as Components-Principles of Embedded Computing System	Elsevier	24428
24429	Computers as Components-Principles of Embedded Computing System	Elsevier	24429
24430	Computers as Components-Principles of Embedded Computing System	Elsevier	24430
24431	Artificial Intelligence -A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson Educ	24431
24432	Artificial Intelligence -A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson Educ	24432

Sheet1

24433	Artificial Intelligence -A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson Educ	24433
24434	Artificial Intelligence -A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson Educ	24434
24435	Artificial Intelligence -A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson Educ	24435
24436	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24436
24437	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24437
24438	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24438
24439	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24439
24440	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24440
24441	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24441
24442	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24442
24443	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24443
24444	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24444
24445	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24445
24446	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24446
24447	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24447
24448	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24448
24449	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24449
24450	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24450
24451	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24451
24452	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24452
24453	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24453
24454	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24454
24455	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24455
24456	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24456
24457	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24457
24458	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24458
24459	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24459
24460	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24460
24461	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24461
24462	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24462
24463	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24463
24464	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24464
24465	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24465
24466	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24466
24467	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24467
24468	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24468
24469	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24469
24470	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson Educ	24470
24471	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson	24471
24472	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson	24472
24473	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson	24473
24474	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson	24474
24475	Fundamentals of Database Systems, Ed-5, by Elmasri Ramez & Navath	Pearson	24475
24476	Concepts of Programming Languages, Ed-8, by Sebesta Robert (W)	Pearson	24476
24477	Concepts of Programming Languages, Ed-8, by Sebesta Robert (W)	Pearson	24477
24478	Concepts of Programming Languages, Ed-8, by Sebesta Robert (W)	Pearson	24478
24479	Concepts of Programming Languages, Ed-8, by Sebesta Robert (W)	Pearson	24479
24480	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	24480
24481	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	24481
24482	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	24482
24483	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	24483
24484	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	24484
24485	Database System Concepts, Ed-6, by Ssilberschatz Abraham & Korth H	MGH	24485

Sheet1

24486	Database System Concepts, Ed-6, by Ssilberschatz Abraham & Korth H	MGH	24486
24487	Database System Concepts, Ed-6, by Ssilberschatz Abraham & Korth H	MGH	24487
24488	Database System Concepts, Ed-6, by Ssilberschatz Abraham & Korth H	MGH	24488
24489	Database System Concepts, Ed-6, by Ssilberschatz Abraham & Korth H	MGH	24489
24490	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24490
24491	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24491
24492	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24492
24493	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24493
24494	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24494
24495	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24495
24496	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24496
24497	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24497
24498	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24498
24499	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24499
24500	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24500
24501	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24501
24502	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24502
24503	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24503
24504	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24504
24505	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24505
24506	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24506
24507	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24507
24508	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24508
24509	Applying UML and Patterns - An Introduction to Object-Oriented Analy	Pearson	24509
24510	Miller & Freund's Probability and Statistics for Engineers, Ed-8, by John	PHI	24510
24511	Miller & Freund's Probability and Statistics for Engineers, Ed-8, by John	PHI	24511
24512	Miller & Freund's Probability and Statistics for Engineers, Ed-8, by John	PHI	24512
24513	Miller & Freund's Probability and Statistics for Engineers, Ed-8, by John	PHI	24513
24514	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24514
24515	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24515
24516	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24516
24517	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24517
24518	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24518
24519	Product Design and Development, Ed-4, by Ulrich Karl (T), Appinger Ste	TMH	24519
24520	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24520
24521	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24521
24522	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24522
24523	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24523
24524	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24524
24525	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24525
24526	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24526
24527	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24527
24528	Numerical Methods for Scientists and Engineers, by Sankara Rao (K)	PHI	24528
24529	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24529
24530	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24530
24531	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24531
24532	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24532
24533	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24533
24534	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24534
24535	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24535
24536	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24536
24537	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24537
24538	Internal Combustion Engines, Ed-3, by Ganesan (V)	TMH	24538

Sheet1

24539	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	24539
24540	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	24540
24541	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	24541
24542	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	24542
24543	Advanced Concepts in Operating Systems-Distributed, Database and Mi	TMH	24543
24544	Advanced Compiler Design and Implementation, by Muchnick Steven (S	Elsevier	24544
24545	Advanced Compiler Design and Implementation, by Muchnick Steven (S	Elsevier	24545
24546	Advanced Compiler Design and Implementation, by Muchnick Steven (S	Elsevier	24546
24547	Advanced Compiler Design and Implementation, by Muchnick Steven (S	Elsevier	24547
24548	Advanced Compiler Design and Implementation, by Muchnick Steven (S	Elsevier	24548
24549	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24549
24550	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24550
24551	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24551
24552	The Finite Element Method in Engineering, Ed-4, by Singiresu Rao (S)	Elsevier	24552
24553	Compilers-Principles, Techniques & Tools, Ed-2, by Aho Alfred (V), Ravi	Pearson	24553
24554	Compilers-Principles, Techniques & Tools, Ed-2, by Aho Alfred (V), Ravi	Pearson	24554
24555	Compilers-Principles, Techniques & Tools, Ed-2, by Aho Alfred (V), Ravi	Pearson	24555
24556	Compilers-Principles, Techniques & Tools, Ed-2, by Aho Alfred (V), Ravi	Pearson	24556
24557	Compilers-Principles, Techniques & Tools, Ed-2, by Aho Alfred (V), Ravi	Pearson	24557
24558	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24558
24559	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24559
24560	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24560
24561	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24561
24562	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24562
24563	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24563
24564	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24564
24565	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24565
24566	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24566
24567	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24567
24568	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24568
24569	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24569
24570	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24570
24571	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24571
24572	Ethics in Enggineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	24572
24573	Principles of Management, by Hill Charles (W.L) & Mcshane Steven	TMH	24573
24574	Principles of Management, by Hill Charles (W.L) & Mcshane Steven	TMH	24574
24575	Principles of Management, by Hill Charles (W.L) & Mcshane Steven	TMH	24575
24576	Structural Analysis - A Matrix Approach, Ed-2, by Pandit (G.S) & Gupta (TMH	24576
24577	Structural Analysis - A Matrix Approach, Ed-2, by Pandit (G.S) & Gupta (TMH	24577
24578	Structural Analysis - A Matrix Approach, Ed-2, by Pandit (G.S) & Gupta (TMH	24578
24579	Structural Analysis - A Matrix Approach, Ed-2, by Pandit (G.S) & Gupta (TMH	24579
24580	Aerodynamics for Engineering Students, by Houghton (E.L) & Carpenter	CBS	24580
24581	Design of Steel Structures, by Pasala Dayaratnam	S.Chand	24581
24582	Design of Steel Structures, by Pasala Dayaratnam	S.Chand	24582
24583	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24583
24584	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24584
24585	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24585
24586	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24586
24587	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24587
24588	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24588
24589	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24589
24590	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24590
24591	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24591

Sheet1

24592	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24592
24593	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24593
24594	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24594
24595	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24595
24596	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24596
24597	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24597
24598	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24598
24599	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24599
24600	Multimedia Systems, by Steinmetz Ralf & Nahrstedt Klara	Springer	24600
24601	Hydrology - Principles Analysis Design, by Raghunath (H.M)	New Age	24601
24602	Hydrology - Principles Analysis Design, by Raghunath (H.M)	New Age	24602
24603	Hydrology - Principles Analysis Design, by Raghunath (H.M)	New Age	24603
24604	Elements of Workshop Technology - Machine Tools, by Hajra Choudhary	Media Promot	24604
24605	Elements of Workshop Technology - Machine Tools, by Hajra Choudhary	Media Promot	24605
24606	Elements of Workshop Technology - Machine Tools, by Hajra Choudhary	Media Promot	24606
24607	Elements of Workshop Technology - Machine Tools, by Hajra Choudhary	Media Promot	24607
24608	Elements of Workshop Technology - Machine Tools, by Hajra Choudhary	Media Promot	24608
24609	Mechanical Metallurgy-S.I Metric Edition, by Dieter George (E) & Bacon	MGH	24609
24610	Mechanical Metallurgy-S.I Metric Edition, by Dieter George (E) & Bacon	MGH	24610
24611	Mechanical Metallurgy-S.I Metric Edition, by Dieter George (E) & Bacon	MGH	24611
24612	Mechanical Metallurgy-S.I Metric Edition, by Dieter George (E) & Bacon	MGH	24612
24613	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24613
24614	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24614
24615	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24615
24616	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24616
24617	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24617
24618	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24618
24619	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24619
24620	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24620
24621	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24621
24622	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24622
24623	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24623
24624	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	John Wiley	24624
24625	Control System Engineering, Ed-5, by Nise Norman (S)	John Wiley	24625
24626	Control System Engineering, Ed-5, by Nise Norman (S)	John Wiley	24626
24627	Textbook of Finite Element Analysis, by Seshu (P)	PHI	24627
24628	Textbook of Finite Element Analysis, by Seshu (P)	PHI	24628
24629	Textbook of Finite Element Analysis, by Seshu (P)	PHI	24629
24630	Textbook of Finite Element Analysis, by Seshu (P)	PHI	24630
24631	Textbook of Finite Element Analysis, by Seshu (P)	PHI	24631
24632	Web Programming-Building Internet Application, Ed-3, by Bates Chris	PHI	24632
24633	Web Programming-Building Internet Application, Ed-3, by Bates Chris	PHI	24633
24634	Web Programming-Building Internet Application, Ed-3, by Bates Chris	PHI	24634
24635	Web Programming-Building Internet Application, Ed-3, by Bates Chris	PHI	24635
24636	Web Programming-Building Internet Application, Ed-3, by Bates Chris	PHI	24636
24637	Modern Compressible Flow - With Historical Perspective, Ed-3, by Ander	MGH	24637
24638	Modern Compressible Flow - With Historical Perspective, Ed-3, by Ander	MGH	24638
24639	Flight Stability and Automatic Control, Ed-2, by Nelson Robert (C)	TMH	24639
24640	Flight Stability and Automatic Control, Ed-2, by Nelson Robert (C)	TMH	24640
24641	Flight Stability and Automatic Control, Ed-2, by Nelson Robert (C)	TMH	24641
24642	Computer Programming, by Kamthane Ashok (N)	Pearson	24642
24643	Computer Programming, by Kamthane Ashok (N)	Pearson	24643
24644	Computer Programming, by Kamthane Ashok (N)	Pearson	24644

Sheet1

24645	Computer Programming, by Kamthane Ashok (N)	Pearson	24645
24646	Computer Programming, by Kamthane Ashok (N)	Pearson	24646
24647	Computer Programming, by Kamthane Ashok (N)	Pearson	24647
24648	Computer Programming, by Kamthane Ashok (N)	Pearson	24648
24649	Computer Programming, by Kamthane Ashok (N)	Pearson	24649
24650	Computer Programming, by Kamthane Ashok (N)	Pearson	24650
24651	Computer Programming, by Kamthane Ashok (N)	Pearson	24651
24652	Computer Programming, by Kamthane Ashok (N)	Pearson	24652
24653	Computer Programming, by Kamthane Ashok (N)	Pearson	24653
24654	Computer Programming, by Kamthane Ashok (N)	Pearson	24654
24655	Computer Programming, by Kamthane Ashok (N)	Pearson	24655
24656	Computer Programming, by Kamthane Ashok (N)	Pearson	24656
24657	Concepts of Programming Languages, Ed-8, by Sabesta Robert (W)	Pearson	24657
24658	AD HOC Wireless Networks-Architectures and Protocols, by Siva Ram M	Pearson	24658
24659	AD HOC Wireless Networks-Architectures and Protocols, by Siva Ram M	Pearson	24659
24660	AD HOC Wireless Networks-Architectures and Protocols, by Siva Ram M	Pearson	24660
24661	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24661
24662	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24662
24663	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24663
24664	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24664
24665	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24665
24666	Management, Ed-10, by Robbin Stephen (P), Coulter Mary & Vohra Neh	Pearson	24666
24667	Environmental Encyclopedia, Ed-2, by Cunningham William (P), Cooper	Jaico	24667
24668	Irrigation Engineering and Hydraulic Structures, by Santhosh Kumar Gar	Khanna	24668
24669	Irrigation Engineering and Hydraulic Structures, by Santhosh Kumar Gar	Khanna	24669
24670	Irrigation Engineering and Hydraulic Structures, by Santhosh Kumar Gar	Khanna	24670
24671	Irrigation Engineering and Hydraulic Structures, by Santhosh Kumar Gar	Khanna	24671
24672	Object-Oriented Database Systems-Approaches and Architectures, Ed-3	PHI	24672
24673	Object-Oriented Database Systems-Approaches and Architectures, Ed-3	PHI	24673
24674	Object-Oriented Database Systems-Approaches and Architectures, Ed-3	PHI	24674
24675	Object-Oriented Database Systems-Approaches and Architectures, Ed-3	PHI	24675
24676	Object-Oriented Database Systems-Approaches and Architectures, Ed-3	PHI	24676
24677	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24677
24678	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24678
24679	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24679
24680	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24680
24681	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24681
24682	Gas Dynamics, Ed-3, by Ethirajan Rathakrishnan	PHI	24682
24683	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24683
24684	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24684
24685	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24685
24686	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24686
24687	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24687
24688	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24688
24689	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24689
24690	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24690
24691	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24691
24692	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	24692
24693	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24693
24694	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24694
24695	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24695
24696	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24696
24697	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24697

Sheet1

24698	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24698
24699	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24699
24700	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24700
24701	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24701
24702	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24702
24703	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24703
24704	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24704
24705	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24705
24706	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24706
24707	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24707
24708	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24708
24709	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24709
24710	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24710
24711	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24711
24712	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	24712
24713	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24713
24714	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24714
24715	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24715
24716	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24716
24717	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24717
24718	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24718
24719	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24719
24720	Microprocessors and Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	24720
24721	Guide to Public Sector-Mechanical Engineering, by Public Sector-Mecha	G.K.	24721
24722	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24722
24723	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24723
24724	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24724
24725	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24725
24726	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24726
24727	A Modern Approach to Verbal Reasoning (Fully solved), by Aggarwal (R.	S Chand	24727
24728	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24728
24729	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24729
24730	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24730
24731	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24731
24732	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24732
24733	A Modern Approach to Non-Verbal Reasoning (Fully solved), by Aggarwal	S Chand	24733
24734	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	24734
24735	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	24735
24736	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	24736
24737	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	24737
24738	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	24738
24739	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24739
24740	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24740
24741	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24741
24742	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24742
24743	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24743
24744	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24744
24745	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24745
24746	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24746
24747	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24747
24748	Automobile Engineering, Vol-1, by Kirpal Singh	Standard	24748
24749	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24749
24750	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24750

Sheet1

24751	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24751
24752	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24752
24753	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24753
24754	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24754
24755	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24755
24756	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24756
24757	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24757
24758	Automobile Engineering, Vol-2, by Kirpal Singh	Standard	24758
24759	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24759
24760	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24760
24761	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24761
24762	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24762
24763	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24763
24764	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	24764
24765	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24765
24766	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24766
24767	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24767
24768	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24768
24769	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24769
24770	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24770
24771	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24771
24772	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24772
24773	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24773
24774	Transforms and Partial Differential Equations, by Singaravelu (A)	Meenakshi	24774
24775	Arts and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	24775
24776	Arts and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	24776
24777	Arts and Science of Utilisation of Electrical Energy, Ed-3, by Partab (H)	Dhanpat Rai	24777
24778	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24778
24779	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24779
24780	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24780
24781	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24781
24782	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24782
24783	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24783
24784	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24784
24785	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24785
24786	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24786
24787	Antenna and Wave Propagation, Ed-3, by Prasad (KD)	Satya Prakas	24787
24788	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24788
24789	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	24789
24790	Wireless Networks, by Nico Politidis (P), Obaidat (M.S), Papadimitriou (C)	John Wiley	24790
24791	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24791
24792	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24792
24793	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24793
24794	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24794
24795	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24795
24796	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24796
24797	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24797
24798	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24798
24799	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24799
24800	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24800
24801	Numerical methods for Scientists and Engineers, Ed-3, by Sankara Rao	PHI	24801
24802	Environmental Science and Engineering, by Joseph Benny	TMH	24802
24803	Environmental Science and Engineering, by Joseph Benny	TMH	24803

Sheet1

24804	Environmental Science and Engineering, by Joseph Benny	TMH	24804
24805	Environmental Science and Engineering, by Joseph Benny	TMH	24805
24806	Environmental Science and Engineering, by Joseph Benny	TMH	24806
24807	Environmental Science and Engineering, by Joseph Benny	TMH	24807
24808	Environmental Science and Engineering, by Joseph Benny	TMH	24808
24809	Environmental Science and Engineering, by Joseph Benny	TMH	24809
24810	Environmental Science and Engineering, by Joseph Benny	TMH	24810
24811	Environmental Science and Engineering, by Joseph Benny	TMH	24811
24812	Advanced Machining Processes, Ed-3, by Vijay Jain (V.K)	Allied	24812
24813	Advanced Machining Processes, Ed-3, by Vijay Jain (V.K)	Allied	24813
24814	Advanced Machining Processes, Ed-3, by Vijay Jain (V.K)	Allied	24814
24815	Advanced Machining Processes, Ed-3, by Vijay Jain (V.K)	Allied	24815
24816	Advanced Machining Processes, Ed-3, by Vijay Jain (V.K)	Allied	24816
24817	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	24817
24818	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	24818
24819	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	24819
24820	Control System Engineering, Ed-5, by Nagrath (I.J) & Gopal (M)	New Age	24820
24821	Operation Management-Strategy, Global Supply chain and Service Oper	Cengage	24821
24822	Operation Management-Strategy, Global Supply chain and Service Oper	Cengage	24822
24823	Operation Management-Strategy, Global Supply chain and Service Oper	Cengage	24823
24824	Operation Management-Strategy, Global Supply chain and Service Oper	Cengage	24824
24825	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24825
24826	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24826
24827	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24827
24828	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24828
24829	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24829
24830	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24830
24831	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24831
24832	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24832
24833	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24833
24834	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24834
24835	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24835
24836	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	24836
24837	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24837
24838	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24838
24839	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24839
24840	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24840
24841	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24841
24842	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	24842
24843	Marketing Management, by Evans Joel (R) & Berman Barry	Cengage	24843
24844	Marketing Management, by Evans Joel (R) & Berman Barry	Cengage	24844
24845	Marketing Management, by Evans Joel (R) & Berman Barry	Cengage	24845
24846	Marketing Management, by Evans Joel (R) & Berman Barry	Cengage	24846
24847	Principles of Corporate Finance, by Megginson William (L), Smart Scott	Cengage	24847
24848	Principles of Corporate Finance, by Megginson William (L), Smart Scott	Cengage	24848
24849	Principles of Corporate Finance, by Megginson William (L), Smart Scott	Cengage	24849
24850	Principles of Corporate Finance, by Megginson William (L), Smart Scott	Cengage	24850
24851	An Introduction to Management Science-Quantitative Approaches tom D	Cengage	24851
24852	An Introduction to Management Science-Quantitative Approaches tom D	Cengage	24852
24853	An Introduction to Management Science-Quantitative Approaches tom D	Cengage	24853
24854	An Introduction to Management Science-Quantitative Approaches tom D	Cengage	24854
24855	Operation Management-Concepts Techniques and Applications, by Evan	Cengage	24855
24856	Operation Management-Concepts Techniques and Applications, by Evan	Cengage	24856

Sheet1

24857	Operation Management-Concepts Techniques and Applications, by Evan	Cengage	24857
24858	Operation Management-Concepts Techniques and Applications, by Evan	Cengage	24858
24859	Business Research Methods, Ed-7, by Zikmund William (G)	Cengage	24859
24860	Business Research Methods, Ed-7, by Zikmund William (G)	Cengage	24860
24861	Business Research Methods, Ed-7, by Zikmund William (G)	Cengage	24861
24862	Business Research Methods, Ed-7, by Zikmund William (G)	Cengage	24862
24863	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	24863
24864	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	24864
24865	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	24865
24866	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	24866
24867	Project Management, by Gido Jack & Clements James (P)	Cengage	24867
24868	Project Management, by Gido Jack & Clements James (P)	Cengage	24868
24869	Project Management, by Gido Jack & Clements James (P)	Cengage	24869
24870	Project Management, by Gido Jack & Clements James (P)	Cengage	24870
24871	Human Resources Management- A South Asian Perspective, by Snell S	Cengage	24871
24872	Human Resources Management- A South Asian Perspective, by Snell S	Cengage	24872
24873	Human Resources Management- A South Asian Perspective, by Snell S	Cengage	24873
24874	Human Resources Management- A South Asian Perspective, by Snell S	Cengage	24874
24875	Principles of Marketing, by Kurtz David (L) & Boone Louis (E)	Cengage	24875
24876	Principles of Marketing, by Kurtz David (L) & Boone Louis (E)	Cengage	24876
24877	Principles of Marketing, by Kurtz David (L) & Boone Louis (E)	Cengage	24877
24878	Principles of Marketing, by Kurtz David (L) & Boone Louis (E)	Cengage	24878
24879	Data Analysis with SPSS Version -16, by Carver Robert (H) & NASH Jan	Cengage	24879
24880	Principles of Marketing, by McDaniel Carl, Lamb Charles (W) & Hair Jose	Cengage	24880
24881	Principles of Marketing, by McDaniel Carl, Lamb Charles (W) & Hair Jose	Cengage	24881
24882	Principles of Marketing, by McDaniel Carl, Lamb Charles (W) & Hair Jose	Cengage	24882
24883	Principles of Marketing, by McDaniel Carl, Lamb Charles (W) & Hair Jose	Cengage	24883
24884	Management Science - Modelling with Spreadsheets, by Albright Christ	Cengage	24884
24885	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24885
24886	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24886
24887	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24887
24888	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24888
24889	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24889
24890	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24890
24891	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24891
24892	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24892
24893	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24893
24894	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24894
24895	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24895
24896	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24896
24897	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24897
24898	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24898
24899	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24899
24900	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24900
24901	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24901
24902	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24902
24903	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24903
24904	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24904
24905	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24905
24906	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24906
24907	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24907
24908	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24908
24909	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	24909

Sheet1

24910	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	24910
24911	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	24911
24912	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	24912
24913	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24913
24914	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24914
24915	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24915
24916	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24916
24917	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24917
24918	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24918
24919	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24919
24920	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24920
24921	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24921
24922	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24922
24923	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24923
24924	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24924
24925	Metrics and Models in Software Quality Engineering, Ed-2, by Kan Steph	Pearson	24925
24926	Virtual Machines-Versatile Platforms for System and Processes, by Smit	Elsevier	24926
24927	Virtual Machines-Versatile Platforms for System and Processes, by Smit	Elsevier	24927
24928	Virtual Machines-Versatile Platforms for System and Processes, by Smit	Elsevier	24928
24929	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24929
24930	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24930
24931	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24931
24932	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24932
24933	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24933
24934	Aircraft Structures-For Engineering Students, Ed-4, by Megson (T.H.G)	Elsevier	24934
24935	Wireless Communication Systems-Advanced Techniques for Signal Rec	Pearson Educ	24935
24936	A System Approach to Automobile Technology, by Erjavec Jack	Cengage	24936
24937	Advanced Mechanics of Composite Materials, by Vasiliev Valery (V) & M	Elsevier	24937
24938	An Introduction to Mechanics of Fluids, by Truesdell (C) & Rajagopal (K.	Yes Dee	24938
24939	An Introduction to Mechanics of Fluids, by Truesdell (C) & Rajagopal (K.	Yes Dee	24939
24940	An Introduction to Mechanics of Fluids, by Truesdell (C) & Rajagopal (K.	Yes Dee	24940
24941	An Introduction to Mechanics of Fluids, by Truesdell (C) & Rajagopal (K.	Yes Dee	24941
24942	An Introduction to Mechanics of Fluids, by Truesdell (C) & Rajagopal (K.	Yes Dee	24942
24943	Analysis of Composite Structures, by Decolon Christian	Elsevier	24943
24944	Analysis of Composite Structures, by Decolon Christian	Elsevier	24944
24945	Automotive Engineering - Heating and Air Conditioning (Classroom Manu	Cengage	24945
24946	Automobile Engineering - Heating And Air Conditioning (Shop Manual),	Cengage	24946
24947	Basic Manufacturing, Ed-3, by Timings Roger	Elsevier	24947
24948	Basic Manufacturing, Ed-3, by Timings Roger	Elsevier	24948
24949	Construction Project Management-An Integrated Approach, by Fewings	Yes Dee	24949
24950	Construction Project Management-An Integrated Approach, by Fewings	Yes Dee	24950
24951	Design of Automatic Machinery, by Derby Stephen (J)	Yes Dee	24951
24952	Design of Automatic Machinery, by Derby Stephen (J)	Yes Dee	24952
24953	Design of Automatic Machinery, by Derby Stephen (J)	Yes Dee	24953
24954	Electric Drives and Electromechanical Systems, by Crowder Richard	Elsevier	24954
24955	Electric Drives and Electromechanical Systems, by Crowder Richard	Elsevier	24955
24956	Engineering Design-A sytematic Approach, Ed-3, by Pahl (G), Beitz (W)	Yes Dee	24956
24957	Engineering Fluid Mechanics, by Graebel (W.P)	Yes Dee	24957
24958	Engineering Tribology, Ed-3, by Stachowaik Guidon (W) & Batchelor And	Elsevier	24958
24959	Fabrication and Welding Engineering, by Timings Roger	Elsevier	24959
24960	Foundation Vibration Analysis- A Strength of Materials Approach, by Wol	Elsevier	24960
24961	Fundamentals of Mechanics of Fluids, ed-3, by Currie (I.G)	Yes Dee	24961
24962	Fundamentals of Kinematics and Dynamics of Machines and Mechanism	Yes Dee	24962

Sheet1

24963	Fundamentals of Kinematics and Dynamics of Machines and Mechanism	Yes Dee	24963
24964	Gas Turbine Combustion, Ed-2, by Lefebvre Arthur (H)	Yes Dee	24964
24965	Gas Turbine Combustion, Ed-2, by Lefebvre Arthur (H)	Yes Dee	24965
24966	Heat Transfer in Single and Multiphase Systems, by Naterer Greg (F)	Yes Dee	24966
24967	In Compressible Flow Turbomachines-Design, Selection, Application and	Elsevier	24967
24968	In Compressible Flow Turbomachines-Design, Selection, Application and	Elsevier	24968
24969	Intermediate Heat Transfer, by Wong Vincent Kau-Fui	Yes Dee	24969
24970	Lean Combustion-Technology and Control, by Rankin Dunn Derek	Elsevier	24970
24971	Machinery Component Maintenance and Repair - Practical Machinery M	Elsevier	24971
24972	Managing the Building Design Process, Ed-2, by Tunstall Gavin	Elsevier	24972
24973	Managing Engineering Design, Ed-2, by Hales Crispin & Gooch Shayne	Yes Dee	24973
24974	Managing Engineering Design, Ed-2, by Hales Crispin & Gooch Shayne	Yes Dee	24974
24975	Manufacturing Systems-Theory & Practice, by Chryssolouris George	Yes Dee	24975
24976	Materials for Engineers and Technicians, by Higgins Raymond (A)	Elsevier	24976
24977	Mechanical Engineering Principles, by Bird John & Ross Carl	Elsevier	24977
24978	Optimal Control of Induction Heating Processes, by Rapoport Edgar & P	Yes Dee	24978
24979	Optimal Control of Induction Heating Processes, by Rapoport Edgar & P	Yes Dee	24979
24980	Physical Metallurgy and Advanced Materials, Ed-7, by Smallman (R.E)	Elsevier	24980
24981	Practical Fluid Mechanics for Engineering Application, by Bloomer John	Yes Dee	24981
24982	Principles of Turbo Machinery, by Turton (R.K)	Yes Dee	24982
24983	Principles of Turbo Machinery, by Turton (R.K)	Yes Dee	24983
24984	Process Heat Transfer-Principles and Applications, by Serth Robert (W)	Elsevier	24984
24985	Rapid Proto Typing - Principles and Applications, by Chua (C.K), Leong	Yes Dee	24985
24986	Structural Steel Work-Design to Limit State Theory, Ed-3, by Lam Denn	Elsevier	24986
24987	The Finite Element Method and Applications in Engineering Using ANSY	Yes Dee	24987
24988	Theory of Applied Robotics - Kinematics Dynamics and Control, by Jaza	Yes Dee	24988
24989	Thermodyanmics for Engineers, by Wong Vincent Kau-Fui	Yes Dee	24989
24990	Thermodyanmics for Engineers, by Wong Vincent Kau-Fui	Yes Dee	24990
24991	Turbomachinery-Design and Theory, by Gorla Rama (S.R) & Aijaz Khan	Yes Dee	24991
24992	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24992
24993	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24993
24994	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24994
24995	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24995
24996	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24996
24997	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24997
24998	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24998
24999	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krishr	CBS	24999
25000	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25000
25001	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25001
25002	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25002
25003	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25003
25004	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25004
25005	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25005
25006	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25006
25007	Prestressed Concrete, Ed-4, by Krishna Raju (N)	TMH	25007
25008	Structural Design and Drawing - Concrete Structures, by Krishna Murthy	CBS	25008
25009	Structural Design and Drawing - Concrete Structures, by Krishna Murthy	CBS	25009
25010	Structural Design and Drawing-Steel Structures, by Krishna Murthy (D)	CBS	25010
25011	Structural Design and Drawing-Steel Structures, by Krishna Murthy (D)	CBS	25011
25012	International Corporate Finance, Ed-8, by Madura Jeff	Thomas	25012
25013	International Corporate Finance, Ed-8, by Madura Jeff	Thomas	25013
25014	Mechanical Engineering for GATE-A Refresher, by GATE Academy	Cengage	25014
25015	Mechanical Engineering for GATE-A Refresher, by GATE Academy	Cengage	25015

Sheet1

25016	Mobile Communication Engineering-Theory and Applications, Ed-2, by L	TMH	25016
25017	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25017
25018	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25018
25019	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25019
25020	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25020
25021	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25021
25022	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25022
25023	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25023
25024	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25024
25025	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25025
25026	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	25026
25027	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25027
25028	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25028
25029	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25029
25030	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25030
25031	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25031
25032	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25032
25033	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25033
25034	Microwaves Devices and Circuits, by Liao Samuel (Y)	Pearson	25034
25035	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	25035
25036	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	25036
25037	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	25037
25038	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	25038
25039	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMH	25039
25040	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25040
25041	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25041
25042	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25042
25043	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25043
25044	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25044
25045	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25045
25046	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25046
25047	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25047
25048	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25048
25049	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25049
25050	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25050
25051	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25051
25052	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25052
25053	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25053
25054	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	25054
25055	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	Pearson	25055
25056	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	Pearson	25056
25057	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	Pearson	25057
25058	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25058
25059	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25059
25060	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25060
25061	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25061
25062	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25062
25063	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25063
25064	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25064
25065	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25065
25066	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25066
25067	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25067
25068	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25068

Sheet1

25069	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	25069
25070	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25070
25071	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25071
25072	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25072
25073	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25073
25074	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25074
25075	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25075
25076	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25076
25077	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25077
25078	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25078
25079	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25079
25080	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25080
25081	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25081
25082	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25082
25083	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25083
25084	Engineering Electromagnetics, Ed-7, by Hayt william (H) & Buck John (A)	TMH	25084
25085	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25085
25086	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25086
25087	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25087
25088	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25088
25089	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25089
25090	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25090
25091	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25091
25092	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25092
25093	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25093
25094	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25094
25095	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25095
25096	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25096
25097	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25097
25098	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25098
25099	Advanced Microprocessors and Peripherals - Architecture Programming	TMH	25099
25100	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnar	TMH	25100
25101	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnar	TMH	25101
25102	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25102
25103	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25103
25104	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25104
25105	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25105
25106	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25106
25107	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25107
25108	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25108
25109	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25109
25110	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25110
25111	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25111
25112	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25112
25113	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25113
25114	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25114
25115	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25115
25116	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	25116
25117	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25117
25118	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25118
25119	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25119
25120	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25120
25121	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25121

Sheet1

25122	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25122
25123	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25123
25124	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25124
25125	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25125
25126	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25126
25127	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25127
25128	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25128
25129	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25129
25130	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25130
25131	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25131
25132	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	Pearson	25132
25133	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	Pearson	25133
25134	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	Pearson	25134
25135	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	Pearson	25135
25136	The Intel Microprocessors-Architecture Programming and Interfacing, Ed	Pearson	25136
25137	Optical Networks-A Practical Perspective, Ed-3, by Raju Ramaswamy, K	Elsevier	25137
25138	Optical Networks-A Practical Perspective, Ed-3, by Raju Ramaswamy, K	Elsevier	25138
25139	Optical Networks-A Practical Perspective, Ed-3, by Raju Ramaswamy, K	Elsevier	25139
25140	Optical Networks-A Practical Perspective, Ed-3, by Raju Ramaswamy, K	Elsevier	25140
25141	Optical Networks-A Practical Perspective, Ed-3, by Raju Ramaswamy, K	Elsevier	25141
25142	Computers as Components-Principles of Embedded Computing System	Elsevier	25142
25143	Computers as Components-Principles of Embedded Computing System	Elsevier	25143
25144	Computers as Components-Principles of Embedded Computing System	Elsevier	25144
25145	Computers as Components-Principles of Embedded Computing System	Elsevier	25145
25146	Computers as Components-Principles of Embedded Computing System	Elsevier	25146
25147	Computers as Components-Principles of Embedded Computing System	Elsevier	25147
25148	Computers as Components-Principles of Embedded Computing System	Elsevier	25148
25149	Computers as Components-Principles of Embedded Computing System	Elsevier	25149
25150	Computers as Components-Principles of Embedded Computing System	Elsevier	25150
25151	Computers as Components-Principles of Embedded Computing System	Elsevier	25151
25152	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25152
25153	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25153
25154	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25154
25155	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25155
25156	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25156
25157	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25157
25158	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25158
25159	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25159
25160	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25160
25161	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	25161
25162	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25162
25163	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25163
25164	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25164
25165	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25165
25166	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25166
25167	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25167
25168	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25168
25169	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25169
25170	Satellite Communication Systems Engineering, by Pritchard Wilbert (S),	Pearson	25170
25171	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25171
25172	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25172
25173	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25173
25174	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25174

Sheet1

25175	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25175
25176	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	25176
25177	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25177
25178	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25178
25179	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25179
25180	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25180
25181	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25181
25182	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) , Suresh Kum	TMH	25182
25183	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25183
25184	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25184
25185	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25185
25186	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25186
25187	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25187
25188	Electric Machines, Ed-4, by Kothari (D.P) & Nagrath (I.J)	TMH	25188
25189	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25189
25190	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25190
25191	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25191
25192	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25192
25193	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25193
25194	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25194
25195	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25195
25196	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25196
25197	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25197
25198	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	25198
25199	Love for Allah-A Translation of Ishq-e-Ilahi, by Zulfikar Ahmed	Idara-e- Faqir	25199
25200	Love for Prophet (SAW) - A Translation of Ishq-e-Rasul, by Zulfikar Ahm	Idara-e- Faqir	25200
25201	A Shorter Book on Muslim International Law, by Muhammed- al-hasan al	Adam	25201
25202	The Choice Islam and Christianity, by Ahmed Deedat	Adam	25202
25203	Introduction to Muslim Contributions to Science and Technology, by Maz	Adam	25203
25204	The Metaphysics of Rumi-A Crtical and Historical Sketch, by Khalifa Ab	Adam	25204
25205	The Return Journey - From Lahore to Bukhara and Samarkhand, by Zulf	Faqir	25205
25206	The Invocation of God, by Ibn Qayyim A-Jawziyya	Adam	25206
25207	Savoiurs of Islamic Spirit Vol-1, by Abul Hasan Ali Nadwi (S)	Islamic Resea	25207
25208	Savoiurs of Islamic Spirit Vol-2, by Abul Hasan Ali Nadwi (S)	Islamic Resea	25208
25209	Savoiurs of Islamic Spirit Vol-3, by Abul Hasan Ali Nadwi (S)	Islamic Resea	25209
25210	Savoiurs of Islamic Spirit Vol-4, by Abul Hasan Ali Nadwi (S)	Islamic Resea	25210
25211	Mohammed Bin Qasim, by Nasim Hijadi	Aadabi Duniya	25211
25212	Tasiqira Mujadid Alfisani, by Manzoor Noumani	Alfurqan Book	25212
25213	Tasiqira Sha Valliullah, by Muhammed Farooq	Maktabe Muh	25213
25214	Gumrahi Se Hidayat Tak, by Tariq Jameel	Farid Book De	25214
25215	Kaamyabi Ka Raasta, by Tariq Jameel	Farid Book De	25215
25216	Zubdatus-Sulook, by Zulfikar Ahmed	Farid Book De	25216
25217	Allah Ke Aashiqon Ki Aashiqi Ka Manzar, by Tariq Jameel	Farid Book De	25217
25218	Awariful Maarif, by Shihabuddin	Farid book De	25218
25219	Dastan Iman Foroushaon Ki, by Inayath Altamash	Adabi Duniya	25219
25220	Dastan Iman Foroushaon Ki, by Inayath Altamash	Adabi Duniya	25220
25221	Dastan Iman Foroushaon Ki, by Inayath Altamash	Adabi Duniya	25221
25222	Dastan Iman Foroushaon Ki, by Inayath Altamash	Adabi Duniya	25222
25223	Dastan Iman Foroushaon Ki, by Inayath Altamash	Adabi Duniya	25223
25224	Dajali Fitnay Kay Numayiyan Kad - O - Kal, by Manazir Hasan	Darul Kitab	25224
25225	Futu Hatey Tariq Jameel, by Tariq Jameel	Wajidi Pub	25225
25226	Paigambar Par Imanlaney ki Sarat, by Abdullah Siddique	Azeem Book	25226
25227	Maktubat -E- Faqir, by Zulfikar Ahmed	Maktab Millet	25227

Sheet1

25228	Allah Ku Apna Banalo, by Tariq Jameel	Maktab Javid	25228
25229	Sooye Haram, by Zulfikar Ahmed	Maktab sufiya	25229
25230	Haya Aur Pakdamani, by Zulfikar Ahmed	Maktaba anee	25230
25231	Nasim Hidayat Ke Johnke, by Kaleem siddique	Maktaba Suify	25231
25232	Nasim Hidayat Ke Johnke, by Kaleem siddique	Maktaba Suify	25232
25233	Nasim Hidayat Ke Johnke, by Kaleem siddique	Maktaba Suify	25233
25234	Nasim Hidayat Ke Johnke, by Kaleem siddique	Maktaba Suify	25234
25235	Dinee Dawat, by Ilyas	Khutub Khana	25235
25236	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25236
25237	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25237
25238	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25238
25239	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25239
25240	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25240
25241	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25241
25242	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25242
25243	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25243
25244	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25244
25245	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25245
25246	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25246
25247	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25247
25248	Digital Signal Processing, Ed-2, by Salivahnan (S), Vallavaraj (A) & Gnara	TMH	25248
25249	Practice Book for BSNL JTO, by Made Easy	Made Easy	25249
25250	Practice Book for BSNL JTO, by Made Easy	Made Easy	25250
25251	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25251
25252	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25252
25253	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25253
25254	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25254
25255	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25255
25256	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25256
25257	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25257
25258	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	25258
25259	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	25259
25260	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	25260
25261	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	25261
25262	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	25262
25263	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S) &	PHI	25263
25264	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25264
25265	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25265
25266	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25266
25267	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25267
25268	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25268
25269	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25269
25270	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25270
25271	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25271
25272	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25272
25273	Digital Logic and Computer Design, by Morris Mano (M)	Pearson	25273
25274	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25274
25275	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25275
25276	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25276
25277	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25277
25278	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25278
25279	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25279
25280	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25280

Sheet1

25281	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25281
25282	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25282
25283	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25283
25284	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25284
25285	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25285
25286	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25286
25287	Analysis And Design of Analog Integrated Circuits, Ed-4, by Gray Paul (F)	John wiley	25287
25288			25288
25289	Design of Prestressed Concrete Structures, by Lin (T.Y) & Burns Ned (H)	John Wiley	25289
25290	Design of Prestressed Concrete Structures, by Lin (T.Y) & Burns Ned (H)	John Wiley	25290
25291	Design of Prestressed Concrete Structures, by Lin (T.Y) & Burns Ned (H)	John Wiley	25291
25292	Wireless Communications, by Molisch Andreas (F)	John Wiley	25292
25293	Wireless Communications, by Molisch Andreas (F)	John Wiley	25293
25294	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25294
25295	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25295
25296	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25296
25297	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25297
25298	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25298
25299	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25299
25300	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25300
25301	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25301
25302	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25302
25303	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25303
25304	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25304
25305	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25305
25306	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25306
25307	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25307
25308	Linear Integrated Circuits, Ed-4, by Roy Choudhary (D) & Shail Jain (B)	New Age	25308
25309	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25309
25310	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25310
25311	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25311
25312	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25312
25313	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25313
25314	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25314
25315	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25315
25316	Design of Steel Structures, by Punmia (B.C), Ashok Kumar Jain & Arun	Laxmi	25316
25317	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25317
25318	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25318
25319	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25319
25320	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25320
25321	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25321
25322	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25322
25323	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25323
25324	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25324
25325	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25325
25326	Design of Steel Structure, by Ramchandra	Rajsons	25326
25327	Design of Steel Structure, by Ramchandra	Rajsons	25327
25328	Design of Steel Structure, by Ramchandra	Rajsons	25328
25329	Design of Steel Structure, by Ramchandra	Rajsons	25329
25330	Design of Steel Structures Vol-2, by Ramchandra	Rajsons	25330
25331	Design of Steel Structures Vol-2, by Ramchandra	Rajsons	25331
25332	Design of Steel Structures Vol-2, by Ramchandra	Rajsons	25332
25333	Design of Steel Structures Vol-2, by Ramchandra	Rajsons	25333

Sheet1

25334	Design of Steel Structures, by Ramamirtham (S)	Dhanpat Rai	25334
25335	Design of Steel Structures, by Ramamirtham (S)	Dhanpat Rai	25335
25336	Soil Mechanics and Foundation Engineering (Geo Technical Engineering)	Standard	25336
25337	Environmental Engineering-Water Supply Engineering Vol-1, by Modi (P.	Rajsons	25337
25338	Environmental Engineering-Water Supply Engineering Vol-1, by Modi (P.	Rajsons	25338
25339	Environmental Engineering-Water Supply Engineering Vol-1, by Modi (P.	Rajsons	25339
25340	Environmental Engineering-Water Supply Engineering Vol-1, by Modi (P.	Rajsons	25340
25341	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25341
25342	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25342
25343	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25343
25344	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25344
25345	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25345
25346	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	25346
25347	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25347
25348	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25348
25349	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25349
25350	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25350
25351	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25351
25352	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	25352
25353	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25353
25354	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25354
25355	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25355
25356	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25356
25357	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25357
25358	Elements of Mercantile Law, Ed-32, by Kapoor (N.D)	Sultan chand	25358
25359	Research Methodology-Methods and Techniques	Wishwa Praka	25359
25360	Strategic Human Resource Management and Development, by Richard	Excel Books	25360
25361	Computer System Architecture, Ed-3, by Morris Mano (M)	PHI	25361
25362	Accounting for Management, by Palanivelu (V.R)	Laxmi	25362
25363	Data Structures Using C & C++, Ed-2, by Langsam Yedidyah, Augenstei	PHI	25363
25364	Programming in ANSI C, Ed-4, by Balagurusamy (E)	TMH	25364
25365	Programming in ANSI C, Ed-4, by Balagurusamy (E)	TMH	25365
25366	Database Management Systems, Ed-3, by Raghu Ramakrishnan & Joha	TMH	25366
25367	Financial and Management Accounting, Ed-5, by Maheswari (S.N) & Sha	Sultan Chand	25367
25368	Data Structure Using C, by Tanenbaum Aaron (M), Langsam Yedidyah &	Pearson	25368
25369	Circuit Theory	RBA	25369
25370	A Text Book of Thermal Engineering, by Khurmi (R.S) & Gupta (J.K)	S Chand	25370
25371	Engineering Drawing and Graphics, Ed-5, by Venugopal (K)	New Age	25371
25372	Mobile Communications, Ed-2, by Schiller jochen (H)	Pearson	25372
25373	Mobile Communications, Ed-2, by Schiller jochen (H)	Pearson	25373
25374	Mobile Communications, Ed-2, by Schiller jochen (H)	Pearson	25374
25375	Mobile Communications, Ed-2, by Schiller jochen (H)	Pearson	25375
25376	Mobile Communications, Ed-2, by Schiller jochen (H)	Pearson	25376
25377	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25377
25378	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25378
25379	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25379
25380	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25380
25381	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25381
25382	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25382
25383	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25383
25384	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25384
25385	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25385
25386	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25386

Sheet1

25387	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25387
25388	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25388
25389	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25389
25390	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25390
25391	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25391
25392	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25392
25393	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25393
25394	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25394
25395	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25395
25396	Software Engineering, Ed-8, by Sommerville Ian	Pearson	25396
25397	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	25397
25398	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	25398
25399	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	25399
25400	Operating Systems, Ed-3, by Deitel (H.M), Deitel (P.J) & Choffnes (D.R)	Pearson	25400
25401	Computer Systems Design and Architecture, Ed-2, by Heuring Vincent (F	Pearson	25401
25402	Computer Networks - A Systems Approach, Ed-4, by Peterson Larry (L)	Elsevier	25402
25403	Computer Networks - A Systems Approach, Ed-4, by Peterson Larry (L)	Elsevier	25403
25404	Software Engineering-A Practitioners Approach, Ed-7, by Pressman Rog	MGH	25404
25405	Software Engineering-A Practitioners Approach, Ed-7, by Pressman Rog	MGH	25405
25406	Software Engineering-A Practitioners Approach, Ed-7, by Pressman Rog	MGH	25406
25407	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25407
25408	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25408
25409	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25409
25410	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25410
25411	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25411
25412	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25412
25413	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25413
25414	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25414
25415	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25415
25416	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25416
25417	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25417
25418	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25418
25419	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25419
25420	Fundamentals of Finanacial Management, Ed-5, by Prasanna Chandra	TMH	25420
25421	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	25421
25422	Engineering Chemistry Vol-2, by Sabastian (C) & Punita Murthy (K)	Viva Book	25422
25423	Engineering Physics, by Sivalingam Dinesh	Viva Book	25423
25424	Successful Negotiating, by Barnes Pearson Ginny	Jaico Books	25424
25425	An Aspirants Guide to Call Centres, by Roma Chadha	TMH	25425
25426	The Great Book of Puzzles and Teasers, by Summers George (J)	Jaico Books	25426
25427	Puzzles to Puzzle You, by Shakuntala Devi	Orient Paperb	25427
25428	Three Men in a Boat, by Jerome (K) Jerome	Rupa	25428
25429	Sherlock Holmes, by Doyle Conan Arthur Sir	Bantan Classi	25429
25430	Memoirs of Geisha, by Golden Arthur	Vintage Books	25430
25431	Engineering Mathematics, by Singaravelu (A)	Meenakshi Ag	25431
25432	Heat and Mass Transfer - Data Book, by Domkundwar (A.V) & Domkund	Dhanpat Rai	25432
25433	Heat and Mass Transfer Data Book, Ed-4, by Kothandaraman (C.P) & S	New Age	25433
25434	Heat and Mass Transfer Data Book, Ed-4, by Kothandaraman (C.P) & S	New Age	25434
25435	NX 3 for Engineers and Designers, by Tickoo Sham, Maini nDeepak & K	Dreamtech	25435
25436	Aerodynamics for Naval Aviators, by Hurt (H.H)	Aviation Train	25436
25437	CAD/CAM - Principles and Applications, by Nageswara Rao (P)	TMH	25437
25438	Fundamentals of Flight Aircraft Structures Vol-2, by Lalit Gupta & Sharm	Himalaya Boc	25438
25439	Understanding Auto Cad 2004-A Begineer's Guide, by Tickoo Sham	Dreamtech	25439

Sheet1

25440	Bio Aerodynmics of Fliers, by Puranik (P.G) & Chari (N)	National Book	25440
25441	Elementary Engineering Drawing - Plane and Solid Geometry, Ed-46, by	Charotar	25441
25442	The Story of Boeing Company, by Yenne Bill	AGS	25442
25443	Shop Theory, Ed-6, by Anderson James & Tatro Earl (E)	TMH	25443
25444	Fundamentals of Engineering Drawing, Ed-11, by Luzadder warren (J) &	PHI	25444
25445	Airframe and Powerplant Mechanics-General Handbook, by U.S. Depart	Himalaya Boc	25445
25446	Mechanical Measurement, by Beckwith Thomas (G) Marangoni Roy (D)	Pearson	25446
25447	UNIX Internals - The New Frontiers, by Vahalia Uresh	Pearson	25447
25448	UNIX Internals - The New Frontiers, by Vahalia Uresh	Pearson	25448
25449	UNIX Internals - The New Frontiers, by Vahalia Uresh	Pearson	25449
25450	UNIX Internals - The New Frontiers, by Vahalia Uresh	Pearson	25450
25451	XML, WEB Services And The Data Revolution, by Coyle Frank (P)	Pearson	25451
25452	XML, WEB Services And The Data Revolution, by Coyle Frank (P)	Pearson	25452
25453	XML, WEB Services And The Data Revolution, by Coyle Frank (P)	Pearson	25453
25454	XML, WEB Services And The Data Revolution, by Coyle Frank (P)	Pearson	25454
25455	XML, WEB Services And The Data Revolution, by Coyle Frank (P)	Pearson	25455
25456	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	25456
25457	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	25457
25458	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	25458
25459	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	25459
25460	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	25460
25461	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier	25461
25462	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier	25462
25463	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier	25463
25464	Computer Networks - A System Approach, Ed-4, by Peterson Larry (L) &	Elsevier	25464
25465	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25465
25466	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25466
25467	Introduction to Algorithms, Ed-3, by Cormen Thomas (H), Leiserson char	PHI	25467
25468	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25468
25469	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25469
25470	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25470
25471	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25471
25472	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25472
25473	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25473
25474	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	25474
25475	C How to Program, Ed-6, by Deitel (P.J) & Deitel (H.M)	PHI	25475
25476	C How to Program, Ed-6, by Deitel (P.J) & Deitel (H.M)	PHI	25476
25477	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25477
25478	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25478
25479	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25479
25480	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25480
25481	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25481
25482	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25482
25483	Computer Graphics-Using Open GL, Ed-3, by Hill (F.S) & Kelley Stepher	PHI	25483
25484	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25484
25485	An Introduction to Object-Oriented Programming With Java, Ed-4, by W	TMH	25485
25486	An Introduction to Object-Oriented Programming With Java, Ed-4, by W	TMH	25486
25487	An Introduction to Object-Oriented Programming With Java, Ed-4, by W	TMH	25487
25488	An Introduction to Object-Oriented Programming With Java, Ed-4, by W	TMH	25488
25489	Advanced Computer Architecture - Parallelism Scalability Programmabili	TMH	25489
25490	Advanced Computer Architecture - Parallelism Scalability Programmabili	TMH	25490
25491	Advanced Computer Architecture - Parallelism Scalability Programmabili	TMH	25491
25492	Advanced Computer Architecture - Parallelism Scalability Programmabili	TMH	25492

Sheet1

25493	The Official Guide To The GRE-Revised General Test, by ETS	TMH	25493
25494	The Official Guide To The GRE-Revised General Test, by ETS	TMH	25494
25495	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	25495
25496	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	25496
25497	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	25497
25498	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	25498
25499	MFC Programming - From The Ground Up, by Schildt Herbert	TMH	25499
25500	MFC Programming - From The Ground Up, by Schildt Herbert	TMH	25500
25501	MFC Programming - From The Ground Up, by Schildt Herbert	TMH	25501
25502	MFC Programming - From The Ground Up, by Schildt Herbert	TMH	25502
25503	System Programming and Operating Systems, Ed-2, by Dhamdhere (D.	TMH	25503
25504	System Programming and Operating Systems, Ed-2, by Dhamdhere (D.	TMH	25504
25505	System Programming and Operating Systems, Ed-2, by Dhamdhere (D.	TMH	25505
25506	System Programming and Operating Systems, Ed-2, by Dhamdhere (D.	TMH	25506
25507	Principles of Management, by Hill Charles (W.L) & Mcshane Stevans (L)	TMH	25507
25508	Principles of Management, by Hill Charles (W.L) & Mcshane Stevans (L)	TMH	25508
25509	Principles of Management, by Hill Charles (W.L) & Mcshane Stevans (L)	TMH	25509
25510	Principles of Management, by Hill Charles (W.L) & Mcshane Stevans (L)	TMH	25510
25511	Principles of Management, by Hill Charles (W.L) & Mcshane Stevans (L)	TMH	25511
25512	Finite Element Analysis-Theory and Programming, by Krishnamoorthy (C	TMH	25512
25513	Finite Element Analysis-Theory and Programming, by Krishnamoorthy (C	TMH	25513
25514	Finite Element Analysis-Theory and Programming, by Krishnamoorthy (C	TMH	25514
25515	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25515
25516	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25516
25517	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25517
25518	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25518
25519	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25519
25520	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25520
25521	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25521
25522	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25522
25523	Managerial Economics-Applications, Strategy and Tactics by Mcguigan J	Cengage	25523
25524	Jigs and Fixture Design, by Hoffman Edward (G)	Cengage	25524
25525	Jigs and Fixture Design, by Hoffman Edward (G)	Cengage	25525
25526	Basic Financial Accounting for Management, by Paresh Shah	Oxford Univer	25526
25527	Basic Financial Accounting for Management, by Paresh Shah	Oxford Univer	25527
25528	Basic Financial Accounting for Management, by Paresh Shah	Oxford Univer	25528
25529	Basic Financial Accounting for Management, by Paresh Shah	Oxford Univer	25529
25530	CMOS Analog Circuit Design, Ed-2, by Allen Philip (E) & Holberg Dougla	Oxford Univer	25530
25531	CMOS Analog Circuit Design, Ed-2, by Allen Philip (E) & Holberg Dougla	Oxford Univer	25531
25532	CMOS Analog Circuit Design, Ed-2, by Allen Philip (E) & Holberg Dougla	Oxford Univer	25532
25533	CMOS Analog Circuit Design, Ed-2, by Allen Philip (E) & Holberg Dougla	Oxford Univer	25533
25534	CMOS Analog Circuit Design, Ed-2, by Allen Philip (E) & Holberg Dougla	Oxford Univer	25534
25535	Mechatronics-Integrated Technologies for Intelligent Machines, by Smaili	Oxford Univer	25535
25536	Mechatronics-Integrated Technologies for Intelligent Machines, by Smaili	Oxford Univer	25536
25537	Mechatronics-Integrated Technologies for Intelligent Machines, by Smaili	Oxford Univer	25537
25538	Mechatronics-Integrated Technologies for Intelligent Machines, by Smaili	Oxford Univer	25538
25539	Aircraft Electrical Systems, Ed-3, by Pallet (E.H.J)	Pearson	25539
25540	Aircraft Electrical Systems, Ed-3, by Pallet (E.H.J)	Pearson	25540
25541	Airframe and Power Plant Mechanics - Airframe Handbook, by FAA	SPD	25541
25542	Airframe and Power Plant Mechanics-Power Plant Handbook, by FAA	SPD	25542
25543	Airframe and Power Plant Mechanics-Power Plant Handbook, by FAA	SPD	25543
25544	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25544
25545	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25545

Sheet1

25546	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25546
25547	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25547
25548	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25548
25549	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25549
25550	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25550
25551	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-26,	UBS	25551
25552	Computer Systems Design and Architecture, by Hearing Vincent (P), Jor	Pearson	25552
25553	Computer Systems Design and Architecture, by Hearing Vincent (P), Jor	Pearson	25553
25554	Computer Systems Design and Architecture, by Hearing Vincent (P), Jor	Pearson	25554
25555	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25555
25556	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25556
25557	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25557
25558	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25558
25559	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25559
25560	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25560
25561	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	25561
25562	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25562
25563	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25563
25564	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25564
25565	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25565
25566	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25566
25567	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25567
25568	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25568
25569	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	25569
25570	Mechanical Measurements, Ed-6, by Buck Lewis (N), Marangoni Rolf (Pearson	25570
25571	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25571
25572	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25572
25573	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25573
25574	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25574
25575	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25575
25576	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25576
25577	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25577
25578	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25578
25579	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25579
25580	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25580
25581	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25581
25582	A Text book of Finite Element Analysis, by Seshu (P)	PHI	25582
25583	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	John Wiley	25583
25584	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	John Wiley	25584
25585	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	John Wiley	25585
25586	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	John Wiley	25586
25587	Statistical Digital Signal Processing and Modelling, by Hayes Monson (H	John Wiley	25587
25588	Linear Control System Analysis and Design with MATLAB, Ed-5, by D'Az	Yes Dee	25588
25589	Linear Control System Analysis and Design with MATLAB, Ed-5, by D'Az	Yes Dee	25589
25590	Linear Control System Analysis and Design with MATLAB, Ed-5, by D'Az	Yes Dee	25590
25591	Grid Computing-On Demand Series, by Joseph Joshy & Fellenstein Crai	Pearson	25591
25592	Grid Computing-On Demand Series, by Joseph Joshy & Fellenstein Crai	Pearson	25592
25593	Grid Computing-On Demand Series, by Joseph Joshy & Fellenstein Crai	Pearson	25593
25594	Grid Computing-On Demand Series, by Joseph Joshy & Fellenstein Crai	Pearson	25594
25595	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25595
25596	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25596
25597	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25597
25598	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25598

Sheet1

25599	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25599
25600	Fundamentals of Digital Image Processing, by Anil Jani (K)	PHI	25600
25601	Pervasive Computing-Technology and Architecture of Mobile Internet Ap	Pearson	25601
25602	Pervasive Computing-Technology and Architecture of Mobile Internet Ap	Pearson	25602
25603	Pervasive Computing-Technology and Architecture of Mobile Internet Ap	Pearson	25603
25604	Pervasive Computing-Technology and Architecture of Mobile Internet Ap	Pearson	25604
25605	Pervasive Computing-Technology and Architecture of Mobile Internet Ap	Pearson	25605
25606	Introduction to Algorithms	PHI	25606
25607	Introduction to Algorithms	PHI	25607
25608	Introduction to Algorithms	PHI	25608
25609	Wireless Communications, by Goldsmith Andrea	Cambridge	25609
25610	Wireless Communications, by Goldsmith Andrea	Cambridge	25610
25611	Wireless Communications, by Goldsmith Andrea	Cambridge	25611
25612	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25612
25613	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25613
25614	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25614
25615	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25615
25616	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25616
25617	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25617
25618	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25618
25619	Advanced Electronic Communication Systems, Ed-6, by Tomasi Wayne	PHI	25619
25620	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25620
25621	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25621
25622	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25622
25623	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25623
25624	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25624
25625	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25625
25626	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25626
25627	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	25627
25628	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25628
25629	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25629
25630	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25630
25631	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25631
25632	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25632
25633	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25633
25634	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25634
25635	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25635
25636	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25636
25637	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & M	TMH	25637
25638	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	25638
25639	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	25639
25640	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	25640
25641	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	25641
25642	Digital Control and State Variable Methods - Conventional and Intelligen	TMH	25642
25643	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25643
25644	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25644
25645	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25645
25646	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25646
25647	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25647
25648	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25648
25649	Software Engineering - A Concise Study, by Kelkar (S.A)	PHI	25649
25650	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), E	Laxmi	25650
25651	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), E	Laxmi	25651

Sheet1

25652	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25652
25653	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25653
25654	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25654
25655	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25655
25656	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25656
25657	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25657
25658	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25658
25659	A Text Book of Fluid Mechanics and Hydraulic Machines (in S.I Units), Ed-4, by Bansal (R.K)	Laxmi	25659
25660	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25660
25661	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25661
25662	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25662
25663	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25663
25664	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25664
25665	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25665
25666	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25666
25667	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25667
25668	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25668
25669	A Text Book of Strength of Materials in S.I Units, Ed-4, by Bansal (R.K)	Laxmi	25669
25670	Software Engineering-A Practitioner's Approach, Ed-7, by Pressman Rog	MGH	25670
25671	Software Engineering-A Practitioner's Approach, Ed-7, by Pressman Rog	MGH	25671
25672	Software Engineering-A Practitioner's Approach, Ed-7, by Pressman Rog	MGH	25672
25673	Fundamentals of Gas Dynamics, by Babu (V)	Ane Books	25673
25674	A Text Book of Power System Engineering, by Rajput (R.K)	Laxmi	25674
25675	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25675
25676	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25676
25677	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25677
25678	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25678
25679	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25679
25680	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25680
25681	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25681
25682	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25682
25683	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25683
25684	Strength of Materials - Mechanics of Solids in S.I Units, Ed-5, by Rajput	S Chand	25684
25685	A Text Book of Mechatronics, Ed-2, by Rajput (R.K)	S Chand	25685
25686	A Text Book of Mechatronics, Ed-2, by Rajput (R.K)	S Chand	25686
25687	A Text Book of Mechatronics, Ed-2, by Rajput (R.K)	S Chand	25687
25688	A Text Book of Mechatronics, Ed-2, by Rajput (R.K)	S Chand	25688
25689	A Text Book of Mechatronics, Ed-2, by Rajput (R.K)	S Chand	25689
25690	Construction Project Management - Planning, Scheduling and Controlling	TMH	25690
25691	Construction Project Management - Planning, Scheduling and Controlling	TMH	25691
25692	Construction Project Management - Planning, Scheduling and Controlling	TMH	25692
25693	Construction Project Management - Planning, Scheduling and Controlling	TMH	25693
25694	A Text Book of Estimating and Costing (Civil), Ed-12, by Kohli (D.D) & Kc	S Chand	25694
25695	A Text Book of Estimating and Costing (Civil), Ed-12, by Kohli (D.D) & Kc	S Chand	25695
25696	A Text Book of Estimating and Costing (Civil), Ed-12, by Kohli (D.D) & Kc	S Chand	25696
25697	A Text Book of Estimating and Costing (Civil), Ed-12, by Kohli (D.D) & Kc	S Chand	25697
25698	A Text Book of Estimating and Costing (Civil), Ed-12, by Kohli (D.D) & Kc	S Chand	25698
25699	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	25699
25700	Circuit Theory, by Nageswara Rao (T)	A.R	25700
25701	Numerical Methods - Q & A by Balaji (G)	Balaji	25701
25702	Probability and Queueing Theory, by Balaji (G) Q - A	Balaji	25702
25703	Statistics and Numerical Methods - Q & A, by Balaji (G)	Balaji	25703
25704	MA-131 Engineering Mathematics - 1 Q & A, by Balaji (G)	Balaji	25704

Sheet1

25705	Engineering Mechanics, by Purushotahamaray (P), Arivazhagar (A.A)	Raamalinga	25705
25706	Engineering Mechanics, by Purushotahamaray (P), Arivazhagar (A.A)	Raamalinga	25706
25707	Engineering Mechanics, by Purushotahamaray (P), Arivazhagar (A.A)	Raamalinga	25707
25708	Numerical Methods-Q & A, by Balaji (G)	Balaji	25708
25709	Random Processes, Probability and Queueing Theory & Probability and	Balaji	25709
25710	Engineering Mechanics, by Purushothamaray (P), Arivazhagar (A.A) &	Raamalinga	25710
25711	Q & A - Information Technology- 6 Semester (2 Marks), by Pratheeba	Pratheeba	25711
25712	Q & A - Information Technology - 3rd Semester (2 Marks), by Pratheeba	Pratheeba	25712
25713	Q & A - Information Technology- 4th Semester (2 Marks), by Pratheeba	Pratheeba Pu	25713
25714	Q & A - Information Technology- 5th Semester (2 Marks), by Madhavan (Pratheeba	25714
25715	Q & A - Information Technology- 5th Semester (2 Marks), by Madhavan (Pratheeba	25715
25716	Q & A - Mechanical- 5th Semester (2 Marks), by Kumaravelan (R)	Pratheeba	25716
25717	Q & A - Mechanical- 5th Semester (2 Marks), by Kumaravelan (R)	Pratheeba	25717
25718	Q & A - Mechanical- 4th Semester (2 Marks), by Pratheeba	Pratheeba	25718
25719	Q & A - EEE- 4th Semester (2 Marks), by Pratheeba	Pratheeba	25719
25720	Q & A - EEE- 3rd Semester (2 Marks), by Pratheeba	Pratheeba	25720
25721	Q & A - EEE - 5th Semester (2 Marks) ,by Meenakshi Sundari (R)	Pratheeba	25721
25722	Q & A - EEE- 2nd Semester (2 Marks), by Pratheeba	Pratheeba	25722
25723	Q & A - CSE- 5th Semester (2 marks), by Geetha	Pratheeba	25723
25724	Q & A - CSE- 5th Semester (2 marks), by Geetha	Pratheeba	25724
25725	Q & A - CSE- 3rd Semester (2 Marks), by Pratheeba	Pratheeba	25725
25726	Q & A - CSE- 2nd Semester (2 Marks), by Pratheeba	Pratheeba	25726
25727	Q & A - CSE- 6th Semester(2 Marks), by Pratheeba	Pratheeba	25727
25728	Q & A - CSE- 4th Semester (2 Marks), by Pratheeba	Pratheeba	25728
25729	Q & A - ECE - 3rd Semester (2 Marks), by Pratheeba	Pratheeba	25729
25730	Q & A - ECE - 4th Semester (2 Marks), by Pratheeba	Pratheeba	25730
25731	Q & A - ECE- 5th Semester (2 Marks), by Dhipa (M)	Pratheeba	25731
25732	Q&A-ECE- 2nd Sem (2 Marks)	Pratheeba	25732
25733	Q & A - 2nd Semester- Commoan to All (2 Marks), by Pratheeba	Pratheeba	25733
25734	Q & A - 1st Semester (2 Marks), by Pratheeba	Pratheeba	25734
25735	Q & A - 1st Semester (2 Marks), by Pratheeba	Pratheeba	25735
25736	Q & A - Mechanical - 1st Semester (2 Marks), by Pratheeba	Pratheeba	25736
25737	Students Projects Scheme Seminar cum Exhibition (2009-2010), by Tam	Tamilnadu Sta	25737
25738	Applied Thermodynamics, by Veerarahagvan (U) & Selvan (S)	Raamalinga	25738
25739	Model Question Paper-ECE-4th Semester, by Pratheeba	Pratheeba	25739
25740	Model Question Paper-ECE - 6 th Semester, by Pratheeba	Pratheeba	25740
25741	Model Question Paper - ECE - 5th Semester, by Pratheeba	Pratheeba	25741
25742	Model Question Paper - EEE - 4th Semester, by Pratheeba	Pratheeba	25742
25743	Model Question Paper - EEE - 4th Semester, by Pratheeba	Pratheeba	25743
25744	Model Question Paper Mechanical - 4th Semester, by Pratheeba	Pratheeba	25744
25745	Model Question Paper - MECH - 4th Semester, by Pratheeba	Pratheeba	25745
25746	Model Question Paper-IT-5th Semester, by Pratheeba	Pratheeba	25746
25747	Model Question Paper-IT-3rd Semester, by Pratheeba	Pratheeba	25747
25748	Model Question Paper-CSE-5th Semester, by Pratheeba	Pratheeba	25748
25749	Model Question Paper - CSE -3rd Semester, by Pratheeba	Pratheeba	25749
25750	Solved Question Paper-IT, ECE, CSE - 2 nd Semester, by Rajasekar (S)	Selva	25750
25751	Engineering Mathematics - Solved Papers-1st Semester, by Singaravelu	Meenakshi	25751
25752	Engineering Mathematics - Solved Papers-1st Semester, by Singaravelu	Meenakshi	25752
25753	Engineering Mathematics - Solved Papers-1st Semester, by Singaravelu	Meenakshi	25753
25754	Technical English-II for 2nd Semester, by Balajiram Tiwari (S)	K.K.S	25754
25755	Financial Management - for 2nd Semester, by Gunasekaran (E)	Lakshmi	25755
25756	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25756
25757	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25757

Sheet1

25758	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25758
25759	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25759
25760	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25760
25761	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25761
25762	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25762
25763	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25763
25764	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25764
25765	Service Oriented Architecture - Concepts Technology and Design, by Th	Pearson	25765
25766	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25766
25767	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25767
25768	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25768
25769	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25769
25770	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25770
25771	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25771
25772	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25772
25773	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25773
25774	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25774
25775	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	25775
25776	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25776
25777	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25777
25778	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25778
25779	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25779
25780	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25780
25781	Software Engineering - A Practitioner's Approach, Ed-7, by Pressman Ro	MGH	25781
25782	Aerodynamics, Aeronautics and Flight Mechanics, Ed-2, by McCormick	John Wiley	25782
25783	Aircraft Instruments-Principles and Applications, by Pallett (E.H.J)	Pearson	25783
25784	Dictionary of Aeronautical and Engineering Terms (Military and Civil), b	Himalaya	25784
25785	Dictionary of Aeronautical and Engineering Terms (Military and Civil), b	Himalaya	25785
25786	Dynamics of Flight-Stability and Control, by Etkin Bernard & Suff Reid LI	John Wiley	25786
25787	The Jet Engine, by Rolls Royce	Rolls Royce	25787
25788	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25788
25789	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25789
25790	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25790
25791	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25791
25792	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25792
25793	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25793
25794	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25794
25795	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25795
25796	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25796
25797	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25797
25798	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25798
25799	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	25799
25800	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25800
25801	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25801
25802	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25802
25803	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25803
25804	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25804
25805	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25805
25806	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25806
25807	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25807
25808	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25808
25809	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMH	25809
25810	ASP.NET 4 Unleashed, by Walther Stephen, Hoffman Kevin & Dudek Na	Pearson	25810

Sheet1

25811	ASP.NET 4 Unleashed, by Walther Stephen, Hoffman Kevin & Dudek Na	Pearson	25811
25812	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25812
25813	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25813
25814	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25814
25815	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25815
25816	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25816
25817	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25817
25818	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25818
25819	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25819
25820	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25820
25821	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25821
25822	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25822
25823	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25823
25824	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25824
25825	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25825
25826	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	25826
25827	The Complete Reference- ASP.NET, by Macdonald Mathew	TMH	25827
25828	The Complete Reference- ASP.NET, by Macdonald Mathew	TMH	25828
25829	MPLS and VPN Architecture, by Pepelnjak Ivan & Guichand Jim	Pearson	25829
25830	MPLS and VPN Architecture, by Pepelnjak Ivan & Guichand Jim	Pearson	25830
25831	Wireless Communication, by Goldsmith Andrea	Cambridge	25831
25832	Wireless Communication, by Goldsmith Andrea	Cambridge	25832
25833	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25833
25834	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25834
25835	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25835
25836	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25836
25837	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25837
25838	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25838
25839	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25839
25840	Operating Systems Concepts-Windows XP Update, Ed-6, by Silberschat	John Wiley	25840
25841	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25841
25842	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25842
25843	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25843
25844	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25844
25845	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25845
25846	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25846
25847	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25847
25848	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25848
25849	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25849
25850	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	25850
25851	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25851
25852	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25852
25853	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25853
25854	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25854
25855	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25855
25856	Introduction to Automata Theory Languages and Computation, by Hopcr	Pearson	25856
25857	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25857
25858	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25858
25859	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25859
25860	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25860
25861	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25861
25862	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25862
25863	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25863

Sheet1

25864	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25864
25865	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25865
25866	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25866
25867	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25867
25868	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25868
25869	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	25869
25870	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25870
25871	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25871
25872	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25872
25873	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25873
25874	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25874
25875	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25875
25876	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25876
25877	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25877
25878	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25878
25879	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25879
25880	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25880
25881	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	25881
25882	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25882
25883	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25883
25884	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25884
25885	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25885
25886	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25886
25887	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25887
25888	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25888
25889	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25889
25890	High Speed Networks and Internets - Performance and Quality of Service	Pearson	25890
25891	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25891
25892	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25892
25893	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25893
25894	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25894
25895	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25895
25896	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25896
25897	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25897
25898	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25898
25899	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25899
25900	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	25900
25901	Engineering Mechanics - Statics and Dynamics, Ed-9, by Kottiswaran (N)	Sri Balaji	25901
25902	Engineering Mechanics - Statics and Dynamics, Ed-9, by Kottiswaran (N)	Sri Balaji	25902
25903	Engineering Mechanics - Statics and Dynamics, Ed-9, by Kottiswaran (N)	Sri Balaji	25903
25904	Engineering Mechanics - Statics and Dynamics, Ed-9, by Kottiswaran (N)	Sri Balaji	25904
25905	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25905
25906	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25906
25907	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25907
25908	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25908
25909	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25909
25910	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25910
25911	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25911
25912	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25912
25913	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25913
25914	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	25914
25915	Optical Networks-A Practical Perspective, Ed-3, by Rajiv Ramaswamy, K	Elsevier	25915
25916	Optical Networks-A Practical Perspective, Ed-3, by Rajiv Ramaswamy, K	Elsevier	25916

Sheet1

25917	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25917
25918	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25918
25919	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25919
25920	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25920
25921	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25921
25922	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25922
25923	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25923
25924	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25924
25925	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25925
25926	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25926
25927	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25927
25928	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25928
25929	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25929
25930	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25930
25931	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	25931
25932	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25932
25933	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25933
25934	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25934
25935	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25935
25936	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25936
25937	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25937
25938	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25938
25939	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25939
25940	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25940
25941	Microprocessors and Microcontrollers - Architecture Programming and S	PHI	25941
25942	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25942
25943	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25943
25944	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25944
25945	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25945
25946	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25946
25947	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25947
25948	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25948
25949	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25949
25950	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25950
25951	Optical Fiber Communications - Principles and Practice, Ed-3, by Senior	Pearson	25951
25952	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasa	John Wiley	25952
25953	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasa	John Wiley	25953
25954	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasa	John Wiley	25954
25955	Low Power CMOS VLSI Circuit Design, by Roy Kaushik & Sharat Prasa	John Wiley	25955
25956	Virtual Machines - Versatile Platforms for Systems and Processes, by Sr	Elsevier	25956
25957	Virtual Machines - Versatile Platforms for Systems and Processes, by Sr	Elsevier	25957
25958	Virtual Machines - Versatile Platforms for Systems and Processes, by Sr	Elsevier	25958
25959	Virtual Machines - Versatile Platforms for Systems and Processes, by Sr	Elsevier	25959
25960	Virtual Machines - Versatile Platforms for Systems and Processes, by Sr	Elsevier	25960
25961	Elements of Workshop Technology-Machine Tools, Ed-13, by Hajrachou	Media Promot	25961
25962	Elements of Workshop Technology-Machine Tools, Ed-13, by Hajrachou	Media Promot	25962
25963	Elements of Workshop Technology-Machine Tools, Ed-13, by Hajrachou	Media Promot	25963
25964	Elements of Workshop Technology-Machine Tools, Ed-13, by Hajrachou	Media Promot	25964
25965	Elements of Workshop Technology-Machine Tools, Ed-13, by Hajrachou	Media Promot	25965
25966	Fundamentals of Gas Dynamics, by Babu (V)	ANE	25966
25967	Fundamentals of Gas Dynamics, by Babu (V)	ANE	25967
25968	Fundamentals of Gas Dynamics, by Babu (V)	ANE	25968
25969	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	25969

Sheet1

25970	Environmental Science and Engineering, by Joseph Benny	TMH	25970
25971	Environmental Science and Engineering, by Joseph Benny	TMH	25971
25972	Environmental Science and Engineering, by Joseph Benny	TMH	25972
25973	Environmental Science and Engineering, by Joseph Benny	TMH	25973
25974	Environmental Science and Engineering, by Joseph Benny	TMH	25974
25975	Environmental Science and Engineering, by Joseph Benny	TMH	25975
25976	Environmental Science and Engineering, by Joseph Benny	TMH	25976
25977	Environmental Science and Engineering, by Joseph Benny	TMH	25977
25978	Environmental Science and Engineering, by Joseph Benny	TMH	25978
25979	Environmental Science and Engineering, by Joseph Benny	TMH	25979
25980	Wireless Communication, by Molisch Andreas (F)	John Wiley	25980
25981	Wireless Communication, by Molisch Andreas (F)	John Wiley	25981
25982	Wireless Communication, by Molisch Andreas (F)	John Wiley	25982
25983	Wireless Communication, by Molisch Andreas (F)	John Wiley	25983
25984	Wireless Communication, by Molisch Andreas (F)	John Wiley	25984
25985	Wireless Communication, by Molisch Andreas (F)	John Wiley	25985
25986	Wireless Communication, by Molisch Andreas (F)	John Wiley	25986
25987	Wireless Communication, by Molisch Andreas (F)	John Wiley	25987
25988	Wireless Communication, by Molisch Andreas (F)	John Wiley	25988
25989	Wireless Communication, by Molisch Andreas (F)	John Wiley	25989
25990	Wireless Communication, by Molisch Andreas (F)	John Wiley	25990
25991	Wireless Communication, by Molisch Andreas (F)	John Wiley	25991
25992	Wireless Communication, by Molisch Andreas (F)	John Wiley	25992
25993	Wireless Communication, by Molisch Andreas (F)	John Wiley	25993
25994	Wireless Communication, by Molisch Andreas (F)	John Wiley	25994
25995	Wireless Communication, by Molisch Andreas (F)	John Wiley	25995
25996	Wireless Communication, by Molisch Andreas (F)	John Wiley	25996
25997	Wireless Communication, by Molisch Andreas (F)	John Wiley	25997
25998	Linear Control Systems - Analysis and Design with MATLAB, by D'Azzo	Yes Dee	25998
25999	Linear Control Systems - Analysis and Design with MATLAB, by D'Azzo	Yes Dee	25999
26000	Linear Control Systems - Analysis and Design with MATLAB, by D'Azzo	Yes Dee	26000
26001	Power Plant Engineering, by Nag (P)	TMH	26001
26002	Power Plant Engineering, by Nag (P)	TMH	26002
26003	Power Plant Engineering, by Nag (P)	TMH	26003
26004	Power Plant Engineering, by Nag (P)	TMH	26004
26005	Automation Production Systems and Computer Integrated Manufacturing	PHI	26005
26006	Automation Production Systems and Computer Integrated Manufacturing	PHI	26006
26007	Automation Production Systems and Computer Integrated Manufacturing	PHI	26007
26008	Automation Production Systems and Computer Integrated Manufacturing	PHI	26008
26009	Automation Production Systems and Computer Integrated Manufacturing	PHI	26009
26010	Automation Production Systems and Computer Integrated Manufacturing	PHI	26010
26011	Wireless Communications, by Molisch Andreas (F)	John Wiley	26011
26012	Wireless Communications, by Molisch Andreas (F)	John Wiley	26012
26013	Wireless Communications, by Molisch Andreas (F)	John Wiley	26013
26014	Wireless Communications, by Molisch Andreas (F)	John Wiley	26014
26015	Wireless Communications, by Molisch Andreas (F)	John Wiley	26015
26016	Wireless Communications, by Molisch Andreas (F)	John Wiley	26016
26017	Wireless Communications, by Molisch Andreas (F)	John Wiley	26017
26018	Wireless Communications, by Molisch Andreas (F)	John Wiley	26018
26019	Wireless Communications, by Molisch Andreas (F)	John Wiley	26019
26020	Wireless Communications, by Molisch Andreas (F)	John Wiley	26020
26021	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26021
26022	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26022

Sheet1

26023	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26023
26024	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26024
26025	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26025
26026	Introduction to Finite Elements in Engineering, Ed-3, by Tirupathi Chan	PHI	26026
26027	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26027
26028	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26028
26029	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26029
26030	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26030
26031	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26031
26032	Automobile Engineering, Vol-2 by Kirpal Singh	Standard	26032
26033	Thermodynamics - An Engineering Approach, Ed-7, by Cengal Yunus (A)	TMH	26033
26034	Thermodynamics - An Engineering Approach, Ed-7, by Cengal Yunus (A)	TMH	26034
26035	Thermodynamics - An Engineering Approach, Ed-7, by Cengal Yunus (A)	TMH	26035
26036	Thermodynamics - An Engineering Approach, Ed-7, by Cengal Yunus (A)	TMH	26036
26037	Thermodynamics - An Engineering Approach, Ed-7, by Cengal Yunus (A)	TMH	26037
26038	Thermal Engineering, by Sarkar (B.K)	TMH	26038
26039	Thermal Engineering, by Sarkar (B.K)	TMH	26039
26040	Thermal Engineering, by Sarkar (B.K)	TMH	26040
26041	Thermal Engineering, by Sarkar (B.K)	TMH	26041
26042	Gateway to JTO-For ETE, ECE, EEE, EIE, CSE & ITE, by Ashish Dixit	Upkar Prakas	26042
26043	Gateway to JTO-For ETE, ECE, EEE, EIE, CSE & ITE, by Ashish Dixit	Upkar Prakas	26043
26044	Gateway to JTO-For ETE, ECE, EEE, EIE, CSE & ITE, by Ashish Dixit	Upkar Prakas	26044
26045	Gateway to JTO-For ETE, ECE, EEE, EIE, CSE & ITE, by Ashish Dixit	Upkar Prakas	26045
26046	GATE-Civil Engineering - 2012, by G.K Pub	G.K Pub	26046
26047	Flight Without Formulae, Ed-5, by Kermode (A.C)	Pearson	26047
26048	Aircraft Performance and Design, by Anderson John (D)	TMH	26048
26049	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26049
26050	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26050
26051	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26051
26052	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26052
26053	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26053
26054	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26054
26055	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26055
26056	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26056
26057	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26057
26058	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26058
26059	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26059
26060	Principles of Power Systems, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	26060
26061	Human Resource Development - Foundation Framework and Application	Cengage	26061
26062	Human Resource Development - Foundation Framework and Application	Cengage	26062
26063	Human Resource Development - Foundation Framework and Application	Cengage	26063
26064	Strategic Human Resource Management, by Mello Jeffrey (A)	Cengage	26064
26065	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26065
26066	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26066
26067	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26067
26068	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26068
26069	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26069
26070	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26070
26071	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26071
26072	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26072
26073	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26073
26074	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	26074
26075	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26075

Sheet1

26076	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26076
26077	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26077
26078	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26078
26079	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26079
26080	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26080
26081	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26081
26082	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26082
26083	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26083
26084	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26084
26085	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26085
26086	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	26086
26087	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26087
26088	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26088
26089	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26089
26090	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26090
26091	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26091
26092	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26092
26093	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26093
26094	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26094
26095	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26095
26096	Electronic Devices and Circuits, Ed-5, by Bell David (A)	Oxford Univer	26096
26097	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26097
26098	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26098
26099	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26099
26100	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26100
26101	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26101
26102	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26102
26103	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26103
26104	Introductory Electronic Devices and Circuits Conventional Flow Version,	Pearson	26104
26105	Railway Recruitment Board Exam-Non Technical Trades, by Gupta (R)	Ramesh	26105
26106	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	26106
26107	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26107
26108	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26108
26109	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26109
26110	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26110
26111	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26111
26112	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26112
26113	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26113
26114	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26114
26115	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26115
26116	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26116
26117	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26117
26118	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26118
26119	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26119
26120	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26120
26121	Data Structures and Algorithm Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26121
26122	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Cengage	26122
26123	Human Resource Management, Ed-10, by Mathis Robert (L) & Jackson	Cengage	26123
26124	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26124
26125	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26125
26126	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26126
26127	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26127
26128	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26128

Sheet1

26129	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26129
26130	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26130
26131	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26131
26132	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26132
26133	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	26133
26134	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26134
26135	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26135
26136	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26136
26137	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26137
26138	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26138
26139	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26139
26140	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26140
26141	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26141
26142	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26142
26143	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26143
26144	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26144
26145	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26145
26146	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26146
26147	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26147
26148	System Software - An Introduction to Systems Programming, Ed-3, by B	Pearson	26148
26149	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26149
26150	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26150
26151	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26151
26152	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26152
26153	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26153
26154	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26154
26155	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26155
26156	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26156
26157	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26157
26158	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26158
26159	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26159
26160	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26160
26161	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26161
26162	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26162
26163	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26163
26164	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26164
26165	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26165
26166	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26166
26167	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26167
26168	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26168
26169	Concrete Technology-Theory and Practice, by Shetty (M.S)	S Chand	26169
26170	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26170
26171	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26171
26172	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26172
26173	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26173
26174	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26174
26175	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26175
26176	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26176
26177	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26177
26178	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26178
26179	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26179
26180	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26180
26181	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26181

Sheet1

26182	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26182
26183	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26183
26184	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	26184
26185	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26185
26186	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26186
26187	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26187
26188	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26188
26189	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26189
26190	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26190
26191	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26191
26192	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26192
26193	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26193
26194	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26194
26195	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26195
26196	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMH	26196
26197	Electronic Commerce - Framework Technologies and Applications, by BF	TMH	26197
26198	Electronic Commerce - Framework Technologies and Applications, by BF	TMH	26198
26199	Electronic Commerce - Framework Technologies and Applications, by BF	TMH	26199
26200	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26200
26201	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26201
26202	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26202
26203	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26203
26204	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26204
26205	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26205
26206	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26206
26207	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26207
26208	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26208
26209	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26209
26210	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26210
26211	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26211
26212	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26212
26213	Modern Wireless Communication, by Haykin Simon & Moher Michael	Pearson	26213
26214	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	26214
26215	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	26215
26216	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	26216
26217	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	26217
26218	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	26218
26219	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26219
26220	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26220
26221	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26221
26222	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26222
26223	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26223
26224	Flight without Formulae, Ed-5, by Kermode (A.C)	Pearson	26224
26225	Aircraft Performance and Design, by Anderson John (D)	TMH	26225
26226	Aircraft Performance and Design, by Anderson John (D)	TMH	26226
26227	Aircraft Performance and Design, by Anderson John (D)	TMH	26227
26228	Aircraft Performance and Design, by Anderson John (D)	TMH	26228
26229	Aircraft Performance and Design, by Anderson John (D)	TMH	26229
26230	Aircraft Performance and Design, by Anderson John (D)	TMH	26230
26231	Aircraft Performance and Design, by Anderson John (D)	TMH	26231
26232	Indian Standard General Construction in Steel - Code of Practice, Ed-3,	Burea of Indi	26232
26233	Indian Standard General Construction in Steel - Code of Practice, Ed-3,	Burea of Indi	26233
26234	Handbook for Structural Engineers - Structural Steel Sections, Ed-2, by	Bureau of Ind	26234

Sheet1

26235	Data Structures and Algorithms Analysis in C, Ed-2, by Weiss Mark Allen	Pearson	26235
26236	Human Values and Professional Ethics, by Smriti Srivastava	S.K.Kataria	26236
26237	Environmental Engineering and Management, Ed-2, by Dhameja Suresh	S.K.Kataria	26237
26238	Multimedia- System, Technolgy and Communication, by Sujata Pandey	S.K.Kataria	26238
26239	Digital Signal Processing-With MATLAB Programs, by Sanjay Sharma	S.K.Kataria	26239
26240	Environmental Science, by Suresh Dhameja (K)	S.K.Kataria	26240
26241	The Functional Aspects of Communication Skills., by Prajapati Prasad	S.K.Kataria	26241
26242	Data Structures and Object Oriented Programming with C++, by Rohit K	Vikas	26242
26243	Business Communication Essentials, by Bovee courtland (L) & Thill Johr	Pearson	26243
26244	Business Communication Essentials, by Bovee courtland (L) & Thill Johr	Pearson	26244
26245	Business Communication Essentials, by Bovee courtland (L) & Thill Johr	Pearson	26245
26246	Business Statistics, Ed-2, by Sharma (J.K)	Pearson	26246
26247	Business Statistics, Ed-2, by Sharma (J.K)	Pearson	26247
26248	Business Statistics, Ed-2, by Sharma (J.K)	Pearson	26248
26249	Contemporary Direct & Interactive Marketing, Ed-2, by Spiller Lisa (D) &	Pearson	26249
26250	Contemporary Direct & Interactive Marketing, Ed-2, by Spiller Lisa (D) &	Pearson	26250
26251	Contemporary Direct & Interactive Marketing, Ed-2, by Spiller Lisa (D) &	Pearson	26251
26252	Corporate Governance- Principles, Policies and Practices, Ed-2, by Fer	Pearson	26252
26253	Corporate Governance- Principles, Policies and Practices, Ed-2, by Fer	Pearson	26253
26254	Corporate Governance- Principles, Policies and Practices, Ed-2, by Fer	Pearson	26254
26255	Entrepreneurial Finance, Ed-5, by Adelman Philip (J) & Marks Alan (M)	Pearson	26255
26256	Entrepreneurial Finance, Ed-5, by Adelman Philip (J) & Marks Alan (M)	Pearson	26256
26257	Entrepreneurial Finance, Ed-5, by Adelman Philip (J) & Marks Alan (M)	Pearson	26257
26258	Fundamentals of Human Resource Management-Content, Competencie	Pearson	26258
26259	Fundamentals of Human Resource Management-Content, Competencie	Pearson	26259
26260	Fundamentals of Human Resource Management-Content, Competencie	Pearson	26260
26261	Income Tax and Central Sales Tax-Law and Practice, Ed-29, by Lal (B.B)	Pearson	26261
26262	Income Tax and Central Sales Tax-Law and Practice, Ed-29, by Lal (B.B)	Pearson	26262
26263	Income Tax and Central Sales Tax-Law and Practice, Ed-29, by Lal (B.B)	Pearson	26263
26264	Management Accounting, by Debarshi Bhattacharyya	Pearson	26264
26265	Management Accounting, by Debarshi Bhattacharyya	Pearson	26265
26266	Management Accounting, by Debarshi Bhattacharyya	Pearson	26266
26267	Management of Banking and Financial Services, Ed-2, by Padmalatha S	Pearson	26267
26268	Management of Banking and Financial Services, Ed-2, by Padmalatha S	Pearson	26268
26269	Management of Banking and Financial Services, Ed-2, by Padmalatha S	Pearson	26269
26270	Managerial Accounting-For Business Decisions, Ed-3, by Proctor Ray	Pearson	26270
26271	Managerial Accounting-For Business Decisions, Ed-3, by Proctor Ray	Pearson	26271
26272	Managerial Accounting-For Business Decisions, Ed-3, by Proctor Ray	Pearson	26272
26273	Managerial Economics-Economic Tools for Today's Decision Makers, Ed	Pearson	26273
26274	Managerial Economics-Economic Tools for Today's Decision Makers, Ed	Pearson	26274
26275	Managerial Economics-Economic Tools for Today's Decision Makers, Ed	Pearson	26275
26276	Marketing - Defined Explained Applied, by Levens Michael	Pearson	26276
26277	Marketing - Defined Explained Applied, by Levens Michael	Pearson	26277
26278	Marketing - Defined Explained Applied, by Levens Michael	Pearson	26278
26279	Marketing Research-An Applied Orientation, Ed-6, by Naresh Malhotra	Pearson	26279
26280	Marketing Research-An Applied Orientation, Ed-6, by Naresh Malhotra	Pearson	26280
26281	Marketing Research-An Applied Orientation, Ed-6, by Naresh Malhotra	Pearson	26281
26282	Organising and Managing Work-Theory and Practice, Ed-2, by Watson T	Pearson	26282
26283	Organising and Managing Work-Theory and Practice, Ed-2, by Watson T	Pearson	26283
26284	Organising and Managing Work-Theory and Practice, Ed-2, by Watson T	Pearson	26284
26285	Organisational Change, by Harsh Pathak	Pearson	26285
26286	Organisational Change, by Harsh Pathak	Pearson	26286
26287	Organisational Change, by Harsh Pathak	Pearson	26287

Sheet1

26288	Principles of Risk Management and Insurance, Ed-10, by Rejda George	Pearson	26288
26289	Purchasing and Supply Chain Management, Ed-7, by Lysons Kenneth &	Pearson	26289
26290	Purchasing and Supply Chain Management, Ed-7, by Lysons Kenneth &	Pearson	26290
26291	Purchasing and Supply Chain Management, Ed-7, by Lysons Kenneth &	Pearson	26291
26292	Research Methods in Business Studies-A Practical Guide, Ed-3, by Gha	Pearson	26292
26293	Research Methods in Business Studies-A Practical Guide, Ed-3, by Gha	Pearson	26293
26294	Research Methods in Business Studies-A Practical Guide, Ed-3, by Gha	Pearson	26294
26295	Statistics for Business-Decision Making and Analysis, by Stine Robert &	Pearson	26295
26296	Statistics for Business-Decision Making and Analysis, by Stine Robert &	Pearson	26296
26297	Statistics for Business-Decision Making and Analysis, by Stine Robert &	Pearson	26297
26298	Strategic Marketing Problems-Cases and Comments, Ed-12, by Kerin R	Pearson	26298
26299	Strategic Marketing Problems-Cases and Comments, Ed-12, by Kerin R	Pearson	26299
26300	Strategic Marketing Problems-Cases and Comments, Ed-12, by Kerin R	Pearson	26300
26301	Tourism Marketing, by Derashish Das Gupta	Pearson	26301
26302	Tourism Marketing, by Derashish Das Gupta	Pearson	26302
26303	Tourism Marketing, by Derashish Das Gupta	Pearson	26303
26304	Understanding Business Ethics, Ed-1, by Stanwick Peter (A) & Stanwick	Pearson	26304
26305	Understanding Business Ethics, Ed-1, by Stanwick Peter (A) & Stanwick	Pearson	26305
26306	Understanding Business Ethics, Ed-1, by Stanwick Peter (A) & Stanwick	Pearson	26306
26307	E-Commerce-The Cutting Edge of Business, Ed-2, by Kamlesh Bajaj (K)	Pearson	26307
26308	E-Commerce-The Cutting Edge of Business, Ed-2, by Kamlesh Bajaj (K)	Pearson	26308
26309	Digital Communication, by Amitabh Bhattacharya	TMH	26309
26310	Digital Communication, by Amitabh Bhattacharya	TMH	26310
26311	Digital Communication, by Amitabh Bhattacharya	TMH	26311
26312	Digital Communication, by Amitabh Bhattacharya	TMH	26312
26313	Digital Communication, by Amitabh Bhattacharya	TMH	26313
26314	Digital Communication, by Amitabh Bhattacharya	TMH	26314
26315	Digital Communication, by Amitabh Bhattacharya	TMH	26315
26316	Digital Communication, by Amitabh Bhattacharya	TMH	26316
26317	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26317
26318	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26318
26319	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26319
26320	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26320
26321	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26321
26322	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26322
26323	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26323
26324	Monochrome and Colour Television, Ed-2, by Gulati (R.R)	New Age	26324
26325	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	26325
26326	Biomedical Instrumentation and Measurements, Ed-2, by Cromwell Lesli	PHI	26326
26327	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	26327
26328	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	26328
26329	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	26329
26330	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	26330
26331	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	26331
26332	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26332
26333	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26333
26334	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26334
26335	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26335
26336	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26336
26337	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26337
26338	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26338
26339	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26339
26340	RF Circuit Design - Theory and Applications, Ed-2, by Ludwig Reinhold	Pearson	26340

Sheet1

26341	Airplane Performance-Stability and Control, by Perkins Courtland (D) &	John Wiley	26341
26342	Electrical Measurements and Instrumentation, Ed-2, by Pugazhendhi (V)	RBA	26342
26343	Electronic Measurements and Instrumentation, by Pugazhendhi (V)	RBA	26343
26344	Communication Engineering, Ed-2, by Sakthivel Murugan (S)	RBA	26344
26345	Principles of Communication, Ed-1, by Sakthivel Murugan (S)	RBA	26345
26346	Gas Turbine and Jet and Rocket Propulsion, Ed-2, by Mathur (M.L) & Sh	Standard	26346
26347	Gas Turbine and Jet and Rocket Propulsion, Ed-2, by Mathur (M.L) & Sh	Standard	26347
26348	Gas Turbine and Jet and Rocket Propulsion, Ed-2, by Mathur (M.L) & Sh	Standard	26348
26349	Gas Turbine and Jet and Rocket Propulsion, Ed-2, by Mathur (M.L) & Sh	Standard	26349
26350	Gas Turbine and Jet and Rocket Propulsion, Ed-2, by Mathur (M.L) & Sh	Standard	26350
26351	Financial Accounting-Concepts, Methods and applications, by Warren Ca	Cengage	26351
26352	Financial Accounting-Concepts, Methods and applications, by Warren Ca	Cengage	26352
26353	Marketing of Services, by Hoffman Douglas (K) & Bateson John (E.G)	Cengage	26353
26354	Marketing of Services, by Hoffman Douglas (K) & Bateson John (E.G)	Cengage	26354
26355	Consumer Behaviour, by Lindquist Jay (D) & Sirgy Joseph (M)	Cengage	26355
26356	Consumer Behaviour, by Lindquist Jay (D) & Sirgy Joseph (M)	Cengage	26356
26357	Investment Analysis and Portfolio Management, Ed-8, by Reilly Frank (K)	Cengage	26357
26358	Investment Analysis and Portfolio Management, Ed-8, by Reilly Frank (K)	Cengage	26358
26359	Consumer Behaviour and Marketing Action, Ed-6, by Assael Henry	Cengage	26359
26360	Consumer Behaviour and Marketing Action, Ed-6, by Assael Henry	Cengage	26360
26361	Consumer Behaviour and Marketing Action, Ed-6, by Assael Henry	Cengage	26361
26362	Consumer Behaviour and Marketing Action, Ed-6, by Assael Henry	Cengage	26362
26363	Consumer Behaviour and Marketing Action, Ed-6, by Assael Henry	Cengage	26363
26364	Database System Concepts, by Rob Peter & Coronel Carlos	Cengage	26364
26365	Database System Concepts, by Rob Peter & Coronel Carlos	Cengage	26365
26366	Quality Control and Management, by Evan James (R) & Lindsay Willia	Cengage	26366
26367	Quality Control and Management, by Evan James (R) & Lindsay Willia	Cengage	26367
26368	Quality Control and Management, by Evan James (R) & Lindsay Willia	Cengage	26368
26369	Quality Control and Management, by Evan James (R) & Lindsay Willia	Cengage	26369
26370	Quality Control and Management, by Evan James (R) & Lindsay Willia	Cengage	26370
26371	Intellectual Property-Patents, Trademarks and Copyrights, by Stin Richa	Cengage	26371
26372	Intellectual Property-Patents, Trademarks and Copyrights, by Stin Richa	Cengage	26372
26373	International Marketing, Ed-8, by Czinkota Michael (R) & Ronkainen Ilkk	Cengage	26373
26374	International Marketing, Ed-8, by Czinkota Michael (R) & Ronkainen Ilkk	Cengage	26374
26375	Retail Marketing, by Dunne Patrick (M) & Lusch Robert (F)	Cengage	26375
26376	Retail Marketing, by Dunne Patrick (M) & Lusch Robert (F)	Cengage	26376
26377	Human Resource Management-In a Business Context, Ed-3, by Price Al	Cengage	26377
26378	Human Resource Management-In a Business Context, Ed-3, by Price Al	Cengage	26378
26379	International Financial Management	Cengage	26379
26380	International Financial Management	Cengage	26380
26381	International Organizational Behaviour, by Adler Nancy (J) & Gundersen	Cengage	26381
26382	International Organizational Behaviour, by Adler Nancy (J) & Gundersen	Cengage	26382
26383	Strategic Human Resource Planning, Ed-2, by McBet Kenneth (J) & Bel	Cengage	26383
26384	Strategic Human Resource Planning, Ed-2, by McBet Kenneth (J) & Bel	Cengage	26384
26385	Global Business Negotiations, by Cellich Claude & Jain Subhash (C)	Cengage	26385
26386	Global Business Negotiations, by Cellich Claude & Jain Subhash (C)	Cengage	26386
26387	International Management-A Strategic Perspective, by Cullen John (B)	Cengage	26387
26388	International Management-A Strategic Perspective, by Cullen John (B)	Cengage	26388
26389	Strategic Human Resource Management - A Resource Driven Perspectiv	Cengage	26389
26390	Strategic Human Resource Management - A Resource Driven Perspectiv	Cengage	26390
26391	International Human Resource Management - Managing People in a Mu	Cengage	26391
26392	International Human Resource Management - Managing People in a Mu	Cengage	26392
26393	Strategic Management, by	Cengage	26393

Sheet1

26394	Strategic Management, by	Cengage	26394
26395	Entrepreneurship- In the New Millennium, by Kuratko Donald (F) & Hodg	Cengage	26395
26396	Entrepreneurship- In the New Millennium, by Kuratko Donald (F) & Hodg	Cengage	26396
26397	Strategic Management - Building and Sustaining Competitive advantage	Cengage	26397
26398	Strategic Management - Building and Sustaining Competitive advantage	Cengage	26398
26399	Entrepreneurship - Text and Cases, by Narayana Reddy (P)	Cengage	26399
26400	Database Management Systems, by Pratt Philip (J) & Adamski Joseph (,	Cengage	26400
26401	Database Management Systems, by Pratt Philip (J) & Adamski Joseph (,	Cengage	26401
26402	E-Commerce-Strategy, Technology and Implementation, by Schneider G	Cengage	26402
26403	E-Commerce-Strategy, Technology and Implementation, by Schneider G	Cengage	26403
26404	Enterprise Resource Planning, by Monk Ellen (F) & Wagner Bret (J)	Cengage	26404
26405	Enterprise Resource Planning, by Monk Ellen (F) & Wagner Bret (J)	Cengage	26405
26406	Enterprise Resource Planning, by Ashim Raj Singla	Cengage	26406
26407	Enterprise Resource Planning, by Ashim Raj Singla	Cengage	26407
26408	ERP Demystified, Ed-2, by Leon Alexis	TMH	26408
26409	ERP Demystified, Ed-2, by Leon Alexis	TMH	26409
26410	ERP Demystified, Ed-2, by Leon Alexis	TMH	26410
26411	ERP Demystified, Ed-2, by Leon Alexis	TMH	26411
26412	ERP Demystified, Ed-2, by Leon Alexis	TMH	26412
26413	ERP Demystified, Ed-2, by Leon Alexis	TMH	26413
26414	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26414
26415	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26415
26416	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26416
26417	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26417
26418	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26418
26419	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26419
26420	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26420
26421	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26421
26422	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26422
26423	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26423
26424	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26424
26425	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26425
26426	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26426
26427	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26427
26428	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	26428
26429	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26429
26430	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26430
26431	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26431
26432	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26432
26433	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26433
26434	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26434
26435	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26435
26436	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26436
26437	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26437
26438	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26438
26439	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26439
26440	Theory of Machines, Ed-14, by Khurmi (R.S) & Gupta (J.K)	S Chand	26440
26441	Performance Management, Ed-14, by Soumendra Narain Bagchi	Cengage	26441
26442	Performance Management, Ed-14, by Soumendra Narain Bagchi	Cengage	26442
26443	Effective Business Communication, by Krizan Buddy (A.C) & et al.	Cengage	26443
26444	Effective Business Communication, by Krizan Buddy (A.C) & et al.	Cengage	26444
26445	Airplane Performance-Stability and Control	John Wiley	26445
26446	Airplane Performance-Stability and Control	John Wiley	26446

Sheet1

26447	Airplane Performance-Stability and Control	John Wiley	26447
26448	Airplane Performance-Stability and Control	John Wiley	26448
26449	Airplane Performance-Stability and Control	John Wiley	26449
26450	Business Environment and Law, by Mustafa (A)	A.I.T.B.S	26450
26451	Business Environment and Law, by Mustafa (A)	A.I.T.B.S	26451
26452	Business Environment and Law, by Mustafa (A)	A.I.T.B.S	26452
26453	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26453
26454	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26454
26455	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26455
26456	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26456
26457	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26457
26458	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26458
26459	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26459
26460	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26460
26461	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26461
26462	E - Commerce - Strategy Technology and Implementation,by Schneider	Cengage	26462
26463	ERP Demystified, Ed-2, by Leon Alexis	TMH	26463
26464	ERP Demystified, Ed-2, by Leon Alexis	TMH	26464
26465	ERP Demystified, Ed-2, by Leon Alexis	TMH	26465
26466	ERP Demystified, Ed-2, by Leon Alexis	TMH	26466
26467	ERP Demystified, Ed-2, by Leon Alexis	TMH	26467
26468	ERP Demystified, Ed-2, by Leon Alexis	TMH	26468
26469	ERP Demystified, Ed-2, by Leon Alexis	TMH	26469
26470	ERP Demystified, Ed-2, by Leon Alexis	TMH	26470
26471	ERP Demystified, Ed-2, by Leon Alexis	TMH	26471
26472	ERP Demystified, Ed-2, by Leon Alexis	TMH	26472
26473	Managerial Economics, by Mustafa (A)	A.I.T.B.S	26473
26474	Managerial Economics, by Mustafa (A)	A.I.T.B.S	26474
26475	Managerial Economics, by Mustafa (A)	A.I.T.B.S	26475
26476	Marketing Management-Text and Cases in Indian context, by Karunakar	Himalaya	26476
26477	Marketing Management-Text and Cases in Indian context, by Karunakar	Himalaya	26477
26478	Marketing Management-Text and Cases in Indian context, by Karunakar	Himalaya	26478
26479	Marketing Research-Text and Cases, by Mustafa (A)	A.I.T.B.S	26479
26480	Marketing Research-Text and Cases, by Mustafa (A)	A.I.T.B.S	26480
26481	Marketing Research-Text and Cases, by Mustafa (A)	A.I.T.B.S	26481
26482	Operations Management, by Shridhara Bhat (K)	Himalaya	26482
26483	Operations Management, by Shridhara Bhat (K)	Himalaya	26483
26484	Operations Management, by Shridhara Bhat (K)	Himalaya	26484
26485	Organizational Behaviour, by Mustafa (A)	A.I.T.B.S	26485
26486	Organizational Behaviour, by Mustafa (A)	A.I.T.B.S	26486
26487	Organizational Behaviour, by Mustafa (A)	A.I.T.B.S	26487
26488	Research Methodology, by Mustafa (A)	A.I.T.B.S	26488
26489	Research Methodology, by Mustafa (A)	A.I.T.B.S	26489
26490	Research Methodology, by Mustafa (A)	A.I.T.B.S	26490
26491	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMH	26491
26492	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMH	26492
26493	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMH	26493
26494	Aircraft Performance and Design, by Anderson John (D)	TMH	26494
26495	Aircraft Performance and Design, by Anderson John (D)	TMH	26495
26496	Aircraft Performance and Design, by Anderson John (D)	TMH	26496
26497	Environmental Pollution Control Engineering, Ed-2, by Rao (C.S)	New Age	26497
26498	Environmental Pollution Control Engineering, Ed-2, by Rao (C.S)	New Age	26498
26499	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26499

Sheet1

26500	Embedded C, by Pont Michael (J)	Pearson	26500
26501	Embedded C, by Pont Michael (J)	Pearson	26501
26502	Embedded C, by Pont Michael (J)	Pearson	26502
26503	Embedded C, by Pont Michael (J)	Pearson	26503
26504	Embedded C, by Pont Michael (J)	Pearson	26504
26505	MPLS and VPN Architectures, by Guichand Jim, Pepelnjak Ivan & Apcar	Pearson	26505
26506	MPLS and VPN Architectures, by Guichand Jim, Pepelnjak Ivan & Apcar	Pearson	26506
26507	MPLS and VPN Architectures, by Guichand Jim, Pepelnjak Ivan & Apcar	Pearson	26507
26508	MPLS and VPN Architectures, by Guichand Jim, Pepelnjak Ivan & Apcar	Pearson	26508
26509	MPLS and VPN Architectures, by Guichand Jim, Pepelnjak Ivan & Apcar	Pearson	26509
26510	Rocket Propulsion Elements, Ed-7, by Sutton George (P) & Biblarz Osca	John Wiley	26510
26511	Rocket Propulsion Elements, Ed-7, by Sutton George (P) & Biblarz Osca	John Wiley	26511
26512	Distributed Systems Architecture - A Middleware Approach, by Puder Arn	Elsevier	26512
26513	Distributed Systems Architecture - A Middleware Approach, by Puder Arn	Elsevier	26513
26514	Distributed Systems Architecture - A Middleware Approach, by Puder Arn	Elsevier	26514
26515	Low Speed Wind Tunnel Testing, by Barlow Jewel (B), Rae William (H) &	John Wiley	26515
26516	Low Speed Wind Tunnel Testing, by Barlow Jewel (B), Rae William (H) &	John Wiley	26516
26517	Modern Compiler Design, by Galles David	Pearson	26517
26518	Modern Compiler Design, by Galles David	Pearson	26518
26519	Modern Compiler Design, by Galles David	Pearson	26519
26520	Principles of Mobile Communication, Ed-2, by Stuber Gordon (L)	Springer	26520
26521	Principles of Mobile Communication, Ed-2, by Stuber Gordon (L)	Springer	26521
26522	Principles of Mobile Communication, Ed-2, by Stuber Gordon (L)	Springer	26522
26523	Operation Research, by Natarajan (A.M), Balasubramani (P) & Tamilaras	Pearson	26523
26524	Operation Research, by Natarajan (A.M), Balasubramani (P) & Tamilaras	Pearson	26524
26525	Deformation and Fracture Mechanics of Engineering Materials, Ed-4, by	John Wiley	26525
26526	Digital Signal Processing with Field Programmable Gate Array, Ed-3, by	Springer	26526
26527	Practical Low Power Digital VLSI Design, by Yeap Gary	Springer	26527
26528	Practical Low Power Digital VLSI Design, by Yeap Gary	Springer	26528
26529	Desiging CMOS Circuits for Low Power, by Soudris Dimitriuos, Pigu	Springer	26529
26530	Desiging CMOS Circuits for Low Power, by Soudris Dimitriuos, Pigu	Springer	26530
26531	PERT and CPM-Principles and Applications, Ed-3, by Srinath (L.S)	East-West Pre	26531
26532	PERT and CPM-Principles and Applications, Ed-3, by Srinath (L.S)	East-West Pre	26532
26533	PERT and CPM-Principles and Applications, Ed-3, by Srinath (L.S)	East-West Pre	26533
26534	Modern Processor Design-Fundamentals of Superscalar Processors, by	TMH	26534
26535	Modern Processor Design-Fundamentals of Superscalar Processors, by	TMH	26535
26536	Modern Processor Design-Fundamentals of Superscalar Processors, by	TMH	26536
26537	Modern Processor Design-Fundamentals of Superscalar Processors, by	TMH	26537
26538	Prestressed Concrete, by Pandit (G.S) & Gupta (S.P)	CBS	26538
26539	Prestressed Concrete, by Pandit (G.S) & Gupta (S.P)	CBS	26539
26540	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26540
26541	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26541
26542	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26542
26543	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26543
26544	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26544
26545	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26545
26546	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26546
26547	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26547
26548	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26548
26549	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	26549
26550	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26550
26551	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26551
26552	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26552

Sheet1

26553	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26553
26554	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26554
26555	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26555
26556	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26556
26557	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26557
26558	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26558
26559	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26559
26560	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26560
26561	Power Electronics, Ed-4, by Bimbhra (P.S)	Khanna	26561
26562	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	26562
26563	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	26563
26564	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	26564
26565	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	26565
26566	Fluid Power with Applications, Ed-6, by Esposito Anthony	Pearson	26566
26567	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	26567
26568	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMH	26568
26569	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26569
26570	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26570
26571	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26571
26572	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26572
26573	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26573
26574	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	26574
26575	E-Commerce Strategy Technology and Implementation, by Schneider G	Cengage	26575
26576	E-Commerce Strategy Technology and Implementation, by Schneider G	Cengage	26576
26577	E-Commerce Strategy Technology and Implementation, by Schneider G	Cengage	26577
26578	E-Commerce Strategy Technology and Implementation, by Schneider G	Cengage	26578
26579	Entrepreneurship, by Greene Cynthia (L)	Cengage	26579
26580	Entrepreneurship, by Greene Cynthia (L)	Cengage	26580
26581	Global Business, by Peng Mike (W) & Deepak Srivastava (K)	Cengage	26581
26582	Global Business, by Peng Mike (W) & Deepak Srivastava (K)	Cengage	26582
26583	Global Business, by Peng Mike (W) & Deepak Srivastava (K)	Cengage	26583
26584	International Business, by Peng Mike (W)	Cengage	26584
26585	Performance Management - Through Training and Development, by Sak	Cengage	26585
26586	Performance Management - Through Training and Development, by Sak	Cengage	26586
26587	International Strategic Management, by Peng Mike (W)	Cengage	26587
26588	International Strategic Management, by Peng Mike (W)	Cengage	26588
26589	Effective Business Communication, by Ober Scot	Cengage	26589
26590	Effective Business Communication, by Ober Scot	Cengage	26590
26591	Entrepreneurship and Innovation in Corporation, by Morris Michael & et	Cengage	26591
26592	Entrepreneurship and Innovation in Corporation, by Morris Michael & et	Cengage	26592
26593	Organizational Behaviour - Student tested Faculty approved, by Nelson	Cengage	26593
26594	Organizational Behaviour - Student tested Faculty approved, by Nelson	Cengage	26594
26595	Enterprise Resource Planning, by Summer Mary	Pearson	26595
26596	Enterprise Resource Planning, by Summer Mary	Pearson	26596
26597	Enterprise Resource Planning, by Summer Mary	Pearson	26597
26598	Enterprise Resource Planning, by Summer Mary	Pearson	26598
26599	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26599
26600	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26600
26601	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26601
26602	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26602
26603	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26603
26604	Enterprise Resource Planning, Ed-2, by Leon Alexis	TMH	26604
26605	Training in Organization - Needs Assessment Development and Evaluati	Cengage	26605

Sheet1

26606	Training in Organization - Needs Assessment Development and Evaluation	Cengage	26606
26607	Risk Management and Insurance, Ed-12, by Trieschmann James & et al	Cengage	26607
26608	Risk Management and Insurance, Ed-12, by Trieschmann James & et al	Cengage	26608
26609	Risk Management and Insurance, Ed-12, by Trieschmann James & et al	Cengage	26609
26610	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26610
26611	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26611
26612	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26612
26613	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26613
26614	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26614
26615	Consumer Behaviour and Marketing Strategy, Ed-7, by Peter Paul (J) &	TMH	26615
26616	Customer Relationship Management-Concepts and Application, by Alok	Biztantra Dre	26616
26617	Customer Relationship Management-Concepts and Application, by Alok	Biztantra Dre	26617
26618	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26618
26619	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26619
26620	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26620
26621	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26621
26622	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26622
26623	Customer Relationship Management-A Strategic Perspective, by Shaine	McMillan	26623
26624	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26624
26625	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26625
26626	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26626
26627	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26627
26628	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26628
26629	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26629
26630	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26630
26631	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26631
26632	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26632
26633	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26633
26634	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26634
26635	Financial Derivatives-Theory, Concepts and Problems, by Gupta (S.L)	PHI	26635
26636	Entrepreneurial Development, by Khanka (S.S)	S Chand	26636
26637	Entrepreneurial Development, by Khanka (S.S)	S Chand	26637
26638	Entrepreneurial Development, by Khanka (S.S)	S Chand	26638
26639	Entrepreneurial Development, by Khanka (S.S)	S Chand	26639
26640	Entrepreneurial Development, by Khanka (S.S)	S Chand	26640
26641	Entrepreneurial Development, by Khanka (S.S)	S Chand	26641
26642	Entrepreneurial Development, by Khanka (S.S)	S Chand	26642
26643	Entrepreneurial Development, by Khanka (S.S)	S Chand	26643
26644	Entrepreneurial Development, by Khanka (S.S)	S Chand	26644
26645	Entrepreneurial Development, by Khanka (S.S)	S Chand	26645
26646	Entrepreneurial Development, by Khanka (S.S)	S Chand	26646
26647	Entrepreneurial Development, by Khanka (S.S)	S Chand	26647
26648	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26648
26649	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26649
26650	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26650
26651	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26651
26652	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26652
26653	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26653
26654	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26654
26655	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26655
26656	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26656
26657	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	26657
26658	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26658

Sheet1

26659	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26659
26660	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26660
26661	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26661
26662	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26662
26663	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26663
26664	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26664
26665	Mechanics and Thermodynamics of Propulsion, Ed-2, by Hill Philip (G) &	Pearson	26665
26666	Generation Distribution and Utilization of Electrical Energy, Ed-3, by Wa	New Age	26666
26667	Generation Distribution and Utilization of Electrical Energy, Ed-3, by Wa	New Age	26667
26668	Linkers and Loaders, by Levine John (R)	Elsevier	26668
26669	Linkers and Loaders, by Levine John (R)	Elsevier	26669
26670	Linkers and Loaders, by Levine John (R)	Elsevier	26670
26671	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26671
26672	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26672
26673	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26673
26674	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26674
26675	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26675
26676	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26676
26677	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26677
26678	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26678
26679	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26679
26680	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26680
26681	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26681
26682	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26682
26683	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26683
26684	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26684
26685	Digital Signal Processing, Ed-4,By Ramesh Babu (P)	Scitech	26685
26686	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26686
26687	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26687
26688	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26688
26689	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26689
26690	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26690
26691	Surveying Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kun	Laxmi	26691
26692	Strategic Human Reosurce Management, by Mello Jeffery (A)	Cengage	26692
26693	Strategic Human Reosurce Management, by Mello Jeffery (A)	Cengage	26693
26694	Human Reosurce Management - An Experimental Appraoch, Ed-4, by Be	TMH	26694
26695	Human Reosurce Management - An Experimental Appraoch, Ed-4, by Be	TMH	26695
26696	Human Reosurce Management - An Experimental Appraoch, Ed-4, by Be	TMH	26696
26697	Human Reosurce Management - An Experimental Appraoch, Ed-4, by Be	TMH	26697
26698	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26698
26699	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26699
26700	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26700
26701	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26701
26702	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26702
26703	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26703
26704	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26704
26705	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26705
26706	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26706
26707	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26707
26708	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26708
26709	Digital Circuits and Design, Ed-3, by Salivahanan (S) & Arivazhagan (S)	Vikas	26709
26710	Electronic Commerce-A Managerial Perspective, Ed-6, by Turban Efraim	Pearson	26710
26711	Electronic Commerce-A Managerial Perspective, Ed-6, by Turban Efraim	Pearson	26711

Sheet1

26712	Electronic Commerce-A Managerial Perspective, Ed-6, by Turban Efraim	Pearson	26712
26713	Electronic Commerce-Fundamentals and Applications, by Henry Chain &	John Wiley	26713
26714	Electronic Commerce-Fundamentals and Applications, by Henry Chain &	John Wiley	26714
26715	Electronic Commerce-Fundamentals and Applications, by Henry Chain &	John Wiley	26715
26716	Electronic Commerce-Fundamentals and Applications, by Henry Chain &	John Wiley	26716
26717	Electronic Commerce-Fundamentals and Applications, by Henry Chain &	John Wiley	26717
26718	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26718
26719	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26719
26720	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26720
26721	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26721
26722	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26722
26723	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26723
26724	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26724
26725	Structural Design and Drawing-Reinforced Concrete and Steel, Ed-3, by	University Pre	26725
26726	Structural Design and Drawing-Reinforced Concrete and Steel, Ed-3, by	University Pre	26726
26727	Structural Design and Drawing-Reinforced Concrete and Steel, Ed-3, by	University Pre	26727
26728	Structural Design and Drawing-Reinforced Concrete and Steel, Ed-3, by	University Pre	26728
26729	Structural Design and Drawing-Reinforced Concrete and Steel, Ed-3, by	University Pre	26729
26730	Limit State Design - Design of Reinforced Concrete Structures, by Ram	Standard	26730
26731	Limit State Design - Design of Reinforced Concrete Structures, by Ram	Standard	26731
26732	Limit State Design - Design of Reinforced Concrete Structures, by Ram	Standard	26732
26733	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26733
26734	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26734
26735	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26735
26736	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26736
26737	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26737
26738	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26738
26739	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26739
26740	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26740
26741	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26741
26742	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26742
26743	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26743
26744	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26744
26745	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26745
26746	Transforms and Partial Differential Equations, by Balaji (G) (Anna Univer	Balaji	26746
26747	Engineering Mechanics - Statics and Dynamics- 2 Marks, Q & A by Kotti	Sri Balaji	26747
26748	Engineering Mechanics - Statics and Dynamics- 2 Marks, Q & A by Kotti	Sri Balaji	26748
26749	Engineering Mechanics - Statics and Dynamics- 2 Marks, Q & A by Kotti	Sri Balaji	26749
26750	Engineering Mechanics - Statics and Dynamics- 2 Marks, Q & A by Kotti	Sri Balaji	26750
26751	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26751
26752	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26752
26753	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26753
26754	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26754
26755	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26755
26756	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26756
26757	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26757
26758	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26758
26759	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26759
26760	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26760
26761	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26761
26762	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26762
26763	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26763
26764	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26764

Sheet1

26765	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26765
26766	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26766
26767	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26767
26768	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26768
26769	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26769
26770	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26770
26771	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26771
26772	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26772
26773	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26773
26774	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26774
26775	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26775
26776	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26776
26777	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26777
26778	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26778
26779	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26779
26780	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26780
26781	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26781
26782	Transforms and Partial Differential Equations, by Singaravelu (A), Q - A	Meenakshi	26782
26783	Technical English-1	KKS Pub	26783
26784	Theory of Elasticity, Ed-4, by Sadhu Singh	Khanna	26784
26785	Theory of Elasticity, Ed-4, by Sadhu Singh	Khanna	26785
26786	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna	26786
26787	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna	26787
26788	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna	26788
26789	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26789
26790	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26790
26791	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26791
26792	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26792
26793	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26793
26794	Power System Protection and Switchgear, Ed-2, by Badri Ram & Vishwa	TMH	26794
26795	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26795
26796	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26796
26797	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26797
26798	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26798
26799	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26799
26800	Irrigation and Water Power Engineering Ed-16, by Ashok Kumar Jain & e	Laxmi	26800
26801	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26801
26802	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26802
26803	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26803
26804	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26804
26805	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26805
26806	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26806
26807	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26807
26808	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26808
26809	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26809
26810	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26810
26811	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26811
26812	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26812
26813	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26813
26814	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26814
26815	Quantitative Aptitude - For Competitive Examinations (Fully Solved), by	S Chand	26815
26816	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richa	Pearson	26816
26817	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richa	Pearson	26817

Sheet1

26818	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26818
26819	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26819
26820	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26820
26821	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26821
26822	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26822
26823	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26823
26824	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26824
26825	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26825
26826	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26826
26827	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26827
26828	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26828
26829	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26829
26830	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26830
26831	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26831
26832	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26832
26833	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26833
26834	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26834
26835	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richar	Pearson	26835
26836	Fluid Power with Application, Ed-6, by Esposto Anthony	Pearson	26836
26837	High Speed Networks and Internets - Performance and Quality of Servic	Pearson	26837
26838	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26838
26839	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26839
26840	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26840
26841	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26841
26842	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26842
26843	RF Circuit Design - Theory and Applications, by Ludwig Reinhold & Ba	Pearson	26843
26844	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26844
26845	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26845
26846	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26846
26847	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26847
26848	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26848
26849	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26849
26850	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26850
26851	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26851
26852	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26852
26853	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26853
26854	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26854
26855	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	26855
26856	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26856
26857	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26857
26858	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26858
26859	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26859
26860	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26860
26861	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26861
26862	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26862
26863	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26863
26864	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26864
26865	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26865
26866	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26866
26867	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26867
26868	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26868
26869	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26869
26870	Electrical Power Systems Quality, Ed-2, by Dugan Roger (C) & et al.	TMH	26870

Sheet1

26871	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26871
26872	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26872
26873	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26873
26874	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26874
26875	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26875
26876	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26876
26877	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26877
26878	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26878
26879	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26879
26880	TCP / IP Protocol Suite, Ed-4, by Forouzan Behrouz (A)	TMH	26880
26881	Parallel Programming - Techniques and Applications using Networked W	Pearson	26881
26882	Parallel Programming - Techniques and Applications using Networked W	Pearson	26882
26883	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26883
26884	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26884
26885	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26885
26886	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26886
26887	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26887
26888	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26888
26889	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26889
26890	Multimedia Systems Design, by Andleigh Prabhat (K) & Thakrarkiran	PHI	26890
26891	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26891
26892	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26892
26893	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26893
26894	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26894
26895	Biomedical Instrumentation and Measurement, Ed-2, by Cromwell Leslie	PHI	26895
26896	Design with Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	26896
26897	Design with Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	26897
26898	Design with Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	26898
26899	Design with Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	26899
26900	Design with Operational Amplifiers and Analog Integrated Circuits, Ed-3,	TMH	26900
26901	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26901
26902	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26902
26903	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26903
26904	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26904
26905	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26905
26906	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26906
26907	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26907
26908	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26908
26909	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26909
26910	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26910
26911	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26911
26912	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	26912
26913	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26913
26914	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26914
26915	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26915
26916	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26916
26917	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26917
26918	Engineering Electromagnetics, Ed-7, by Hayt William (H) & Buck John (A	TMH	26918
26919	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26919
26920	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26920
26921	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26921
26922	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26922
26923	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26923

Sheet1

26924	Principles of Communication Systems, Ed-3, by Taub Herbert, Schilling	TMH	26924
26925	Embedded Real Time Systems Programming, by Sriram Iyer (V) & Pankaj	TMH	26925
26926	Embedded Real Time Systems Programming, by Sriram Iyer (V) & Pankaj	TMH	26926
26927	Embedded Real Time Systems Programming, by Sriram Iyer (V) & Pankaj	TMH	26927
26928	Embedded Real Time Systems - Concepts, Design and Programming, by	Dream Tech	26928
26929	Embedded Real Time Systems - Concepts, Design and Programming, by	Dream Tech	26929
26930	Embedded Real Time Systems - Concepts, Design and Programming, by	Dream Tech	26930
26931	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26931
26932	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26932
26933	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26933
26934	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26934
26935	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26935
26936	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26936
26937	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26937
26938	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	26938
26939	Ad Hoc Wireless Networks - Architectures and Protocols, by Siva Ram M	Pearson	26939
26940	Ad Hoc Wireless Networks - Architectures and Protocols, by Siva Ram M	Pearson	26940
26941	Ad Hoc Wireless Networks - Architectures and Protocols, by Siva Ram M	Pearson	26941
26942	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26942
26943	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26943
26944	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26944
26945	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26945
26946	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26946
26947	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26947
26948	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26948
26949	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26949
26950	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26950
26951	A Textbook of Fluid Mechanics and Hydraulic Machines - in S.I Units, Ed	Laxmi	26951
26952	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26952
26953	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26953
26954	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26954
26955	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26955
26956	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26956
26957	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26957
26958	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26958
26959	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26959
26960	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26960
26961	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26961
26962	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26962
26963	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26963
26964	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26964
26965	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26965
26966	Electrical Machines-1, Ed-3, by Gnanavadiivel (J) & et al.	Anuradha	26966
26967	Control Systems, Ed-2, by Nagoor Kani	RBA	26967
26968	Control Systems, Ed-2, by Nagoor Kani	RBA	26968
26969	Control Systems, Ed-2, by Nagoor Kani	RBA	26969
26970	Control Systems, Ed-2, by Nagoor Kani	RBA	26970
26971	Control Systems, Ed-2, by Nagoor Kani	RBA	26971
26972	Control Systems, Ed-2, by Nagoor Kani	RBA	26972
26973	Control Systems, Ed-2, by Nagoor Kani	RBA	26973
26974	Control Systems, Ed-2, by Nagoor Kani	RBA	26974
26975	Control Systems, Ed-2, by Nagoor Kani	RBA	26975
26976	Control Systems, Ed-2, by Nagoor Kani	RBA	26976

Sheet1

26977	Control Systems, Ed-2, by Nagoor Kani	RBA	26977
26978	Control Systems, Ed-2, by Nagoor Kani	RBA	26978
26979	Control Systems, Ed-2, by Nagoor Kani	RBA	26979
26980	Control Systems, Ed-2, by Nagoor Kani	RBA	26980
26981	Control Systems, Ed-2, by Nagoor Kani	RBA	26981
26982	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26982
26983	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26983
26984	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26984
26985	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26985
26986	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26986
26987	Elementary Economic Theory, by Kewal Krishan Dewett & Varma (J.D)	S Chand	26987
26988	Design of Steel Structures, by Subramanian (N)	Oxford	26988
26989	Design of Steel Structures, by Subramanian (N)	Oxford	26989
26990	Design of Steel Structures, by Subramanian (N)	Oxford	26990
26991	Design of Steel Structures, by Subramanian (N)	Oxford	26991
26992	Design of Steel Structures, by Subramanian (N)	Oxford	26992
26993	Design of Steel Structures, by Subramanian (N)	Oxford	26993
26994	Design of Steel Structures, by Subramanian (N)	Oxford	26994
26995	Design of Steel Structures, by Subramanian (N)	Oxford	26995
26996	Design of Steel Structures, by Subramanian (N)	Oxford	26996
26997	Design of Steel Structures, by Subramanian (N)	Oxford	26997
26998	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	26998
26999	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	26999
27000	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27000
27001	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27001
27002	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27002
27003	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27003
27004	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27004
27005	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27005
27006	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27006
27007	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27007
27008	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27008
27009	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27009
27010	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	27010
27011	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27011
27012	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27012
27013	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27013
27014	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27014
27015	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27015
27016	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27016
27017	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27017
27018	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27018
27019	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27019
27020	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27020
27021	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27021
27022	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27022
27023	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27023
27024	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27024
27025	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27025
27026	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	27026
27027	Design of Steel Structures-By Limit State Methods as per IS 800-2007, El.K. Internatio	El.K. Internatio	27027
27028	Design of Steel Structures-By Limit State Methods as per IS 800-2007, El.K. Internatio	El.K. Internatio	27028
27029	Design of Steel Structures-By Limit State Methods as per IS 800-2007, El.K. Internatio	El.K. Internatio	27029

Sheet1

27030	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27030
27031	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27031
27032	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27032
27033	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27033
27034	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27034
27035	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27035
27036	Design of Steel Structures-By Limit State Methods as per IS 800-2007, E	I.K. Internatio	27036
27037	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal(K)	Narosa	27037
27038	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	27038
27039	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	27039
27040	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	27040
27041	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	27041
27042	Digital Design, Ed-4, by Mano Morris (M) & Ciletti Michael (D)	Pearson	27042
27043	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27043
27044	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27044
27045	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27045
27046	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27046
27047	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27047
27048	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	27048
27049	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27049
27050	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27050
27051	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27051
27052	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27052
27053	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27053
27054	Engineering Hydrology, Ed-3, by Subramanya (K)	TMH	27054
27055	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27055
27056	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27056
27057	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27057
27058	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27058
27059	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27059
27060	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27060
27061	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27061
27062	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27062
27063	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27063
27064	Structural Analysis-1, Ed-4, by Bhavikatti (S.S)	Vikas	27064
27065	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27065
27066	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27066
27067	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27067
27068	Theory of Elasticity, Ed-3, by Timoshenko (S.P) & Goodier (J.N)	TMH	27068
27069	Time Series Analysis - Forecasting and Control, Ed-3, by Box George (E	Pearson	27069
27070	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27070
27071	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27071
27072	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27072
27073	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27073
27074	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27074
27075	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27075
27076	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27076
27077	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27077
27078	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27078
27079	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27079
27080	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27080
27081	Enviornmental Science and Engineering, Ed-3, by Anubha Kaushik & Ka	New Age	27081
27082	A Textbook of Hydrology, Ed-3, by Jaya Rami Reddy (P)	University Sci	27082

Sheet1

27083	A Textbook of Hydrology, Ed-3, by Jaya Rami Reddy (P)	University Sci	27083
27084	A Textbook of Hydrology, Ed-3, by Jaya Rami Reddy (P)	University Sci	27084
27085	A Textbook of Hydrology, Ed-3, by Jaya Rami Reddy (P)	University Sci	27085
27086	Environmental Engineering - Water Supply Engineering, Vol-1, by San	Khanna	27086
27087	Environmental Engineering - Water Supply Engineering, Vol-1, by San	Khanna	27087
27088	Environmental Engineering - Water Supply Engineering, Vol-1, by San	Khanna	27088
27089	Environmental Engineering - Water Supply Engineering, Vol-1, by San	Khanna	27089
27090	Environmental Engineering - Water Supply Engineering, Vol-1, by San	Khanna	27090
27091	Environmental Engineering - Sewage Disposal and Air Pollution Enginee	Khanna	27091
27092	Environmental Engineering - Sewage Disposal and Air Pollution Enginee	Khanna	27092
27093	Environmental Engineering - Sewage Disposal and Air Pollution Enginee	Khanna	27093
27094	Environmental Engineering - Sewage Disposal and Air Pollution Enginee	Khanna	27094
27095	Environmental Engineering - Sewage Disposal and Air Pollution Enginee	Khanna	27095
27096	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27096
27097	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27097
27098	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27098
27099	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27099
27100	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27100
27101	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27101
27102	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27102
27103	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27103
27104	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27104
27105	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27105
27106	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27106
27107	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27107
27108	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27108
27109	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27109
27110	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	27110
27111	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27111
27112	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27112
27113	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27113
27114	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27114
27115	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27115
27116	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	27116
27117	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27117
27118	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27118
27119	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27119
27120	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27120
27121	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27121
27122	Mechanical Engineering Design, Ed-9, by Budynas Richard (G) & Nisbel	TMH	27122
27123	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27123
27124	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27124
27125	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27125
27126	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27126
27127	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27127
27128	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27128
27129	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27129
27130	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27130
27131	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27131
27132	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27132
27133	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27133
27134	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27134
27135	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27135

Sheet1

27136	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27136
27137	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	27137
27138	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27138
27139	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27139
27140	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27140
27141	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27141
27142	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27142
27143	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27143
27144	Modern Electronic Instrumentation and Measurement Techniques, by He	PHI	27144
27145	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	27145
27146	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	27146
27147	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	27147
27148	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	27148
27149	Automobile Engineering, by Jain (K.K) & Asthana (R.B)	TMH	27149
27150	Engineering Economics, by Panneerselvam (R)	PHI	27150
27151	Engineering Economics, by Panneerselvam (R)	PHI	27151
27152	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27152
27153	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27153
27154	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27154
27155	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27155
27156	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27156
27157	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27157
27158	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27158
27159	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27159
27160	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27160
27161	Structural Analysis - II, Ed-3, By Bhavikatti (S.S)	Vikas	27161
27162	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27162
27163	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27163
27164	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27164
27165	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27165
27166	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27166
27167	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27167
27168	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27168
27169	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27169
27170	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27170
27171	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	27171
27172	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27172
27173	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27173
27174	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27174
27175	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27175
27176	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27176
27177	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27177
27178	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27178
27179	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27179
27180	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27180
27181	A Simplified Text In Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	27181
27182	Thermal Engineering, Ed-2, by Sarkar (B.K)	TMH	27182
27183	Thermal Engineering, Ed-2, by Sarkar (B.K)	TMH	27183
27184	Thermal Engineering, Ed-2, by Sarkar (B.K)	TMH	27184
27185	Thermal Engineering, Ed-2, by Sarkar (B.K)	TMH	27185
27186	Thermal Engineering, Ed-2, by Sarkar (B.K)	TMH	27186
27187	Environmental Encyclopedia, Ed-2, by Cunningham William (P), Cooper	Jaico	27187
27188	Principles and Practices of Highway Engineering - (Including Expresswa	Khanna	27188

Sheet1

27189	Principles and Practices of Highway Engineering - (Including Expresswa	Khanna	27189
27190	Principles and Practices of Highway Engineering - (Including Expresswa	Khanna	27190
27191	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	Nemchand	27191
27192	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	Nemchand	27192
27193	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	Nemchand	27193
27194	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27194
27195	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27195
27196	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27196
27197	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27197
27198	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27198
27199	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27199
27200	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27200
27201	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27201
27202	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27202
27203	A Text Book On Surveying and Levelling, Ed-10, by Agor(R)	Khanna	27203
27204	Engineering Metrology, Ed-20, by Jain (R.K)	Khanna	27204
27205	Engineering Metrology, Ed-20, by Jain (R.K)	Khanna	27205
27206	Engineering Metrology, Ed-20, by Jain (R.K)	Khanna	27206
27207	Engineering Metrology, Ed-20, by Jain (R.K)	Khanna	27207
27208	Engineering Metrology, Ed-20, by Jain (R.K)	Khanna	27208
27209	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27209
27210	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27210
27211	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27211
27212	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27212
27213	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27213
27214	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27214
27215	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27215
27216	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27216
27217	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27217
27218	A Course In Electronic And Electrical Measurements And Instrumentati	Dhanpat Rai	27218
27219	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27219
27220	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27220
27221	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27221
27222	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27222
27223	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27223
27224	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27224
27225	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27225
27226	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27226
27227	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27227
27228	Antenna and Wave Propagation, Ed-3, by Prasad (K.D)	Satya Prakas	27228
27229	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27229
27230	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27230
27231	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27231
27232	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27232
27233	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27233
27234	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27234
27235	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27235
27236	A Textbook of Strength of Materials, Ed-4, by Bansal (R.K)	Laxmi	27236
27237	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27237
27238	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27238
27239	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27239
27240	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27240
27241	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27241

Sheet1

27242	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27242
27243	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27243
27244	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27244
27245	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27245
27246	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	27246
27247	Installation, Servicing and Maintenance, by Bhattacharya (S.N)	S.Chand	27247
27248	Installation, Servicing and Maintenance, by Bhattacharya (S.N)	S.Chand	27248
27249	Installation, Servicing and Maintenance, by Bhattacharya (S.N)	S.Chand	27249
27250	Installation, Servicing and Maintenance, by Bhattacharya (S.N)	S.Chand	27250
27251	Installation, Servicing and Maintenance, by Bhattacharya (S.N)	S.Chand	27251
27252	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	27252
27253	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	27253
27254	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	27254
27255	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	27255
27256	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	27256
27257	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	27257
27258	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	27258
27259	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	27259
27260	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	27260
27261	Industrial Engineering and Production Management, Ed-2, by Telsang M	S Chand	27261
27262	Theory of Elasticity, Ed-3, by Timoshenko (S.P) & Goodier (J.N)	TMH	27262
27263	Mechanical Behaviour of Materials, Ed-2, by Courtney Thomas (H)	Overseas Pre	27263
27264	Theory of Elasticity, Ed-3, by Timoshenko (S.P) & Goodier (J.N)	TMH	27264
27265	Theory of Elasticity, Ed-3, by Timoshenko (S.P) & Goodier (J.N)	TMH	27265
27266	Theory of Elasticity, Ed-3, by Timoshenko (S.P) & Goodier (J.N)	TMH	27266
27267	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27267
27268	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27268
27269	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27269
27270	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27270
27271	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27271
27272	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27272
27273	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27273
27274	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27274
27275	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27275
27276	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27276
27277	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27277
27278	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27278
27279	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27279
27280	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27280
27281	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27281
27282	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27282
27283	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27283
27284	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27284
27285	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27285
27286	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27286
27287	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27287
27288	Numerical Methods - As Per Anna University Syllabus and Question Patt	G.Balaji	27288
27289	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27289
27290	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27290
27291	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27291
27292	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27292
27293	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27293
27294	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27294

Sheet1

27295	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27295
27296	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27296
27297	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27297
27298	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27298
27299	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27299
27300	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	27300
27301	Advanced Machining Processes, by Vijay Jain (K)	Allied	27301
27302	Advanced Machining Processes, by Vijay Jain (K)	Allied	27302
27303	Mechanical Behaviour of Materials, Ed-2, by Courtney Thomas (H)	Overseas Pre	27303
27304	Mechanical Behaviour of Materials, Ed-2, by Courtney Thomas (H)	Overseas Pre	27304
27305	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27305
27306	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27306
27307	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27307
27308	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27308
27309	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27309
27310	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27310
27311	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27311
27312	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27312
27313	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27313
27314	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27314
27315	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27315
27316	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27316
27317	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27317
27318	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27318
27319	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27319
27320	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27320
27321	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27321
27322	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27322
27323	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27323
27324	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27324
27325	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27325
27326	Numerical Methods, Q & A, by Balaji (G)	G.Balaji	27326
27327	The Rubiyat-In Vernacular Perspective, by Farook (M)	Amarabharath	27327
27328	The Rubiyat-In Vernacular Perspective, by Farook (M)	Amarabharath	27328
27329	The Rubiyat-In Vernacular Perspective, by Farook (M)	Amarabharath	27329
27330	The Rubiyat-In Vernacular Perspective, by Farook (M)	Amarabharath	27330
27331	The Rubiyat-In Vernacular Perspective, by Farook (M)	Amarabharath	27331
27332	Organizational Behaviour, by Nelson Debra (L) & Quick Campbell James	Cengage	27332
27333	Organizational Behaviour, by Nelson Debra (L) & Quick Campbell James	Cengage	27333
27334	Global Business, by Peng Mike (W) & Deepak Srivastava (K)	Cengage	27334
27335	Financial Accounting-Concepts, Methods and Applications, by Warren C	Cengage	27335
27336	Financial Accounting-Concepts, Methods and Applications, by Warren C	Cengage	27336
27337	International Organizational Behaviour, by Adler Nancy (J) & Gundersen	Cengage	27337
27338	International Organizational Behaviour, by Adler Nancy (J) & Gundersen	Cengage	27338
27339	Strategic Human Resource Management - A Resource Driven Perspectiv	Cengage	27339
27340	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	27340
27341	Managing Human Resource, by Fisher Cynthia (D), Schoen Feldt Lyle (Cengage	27341
27342	Human Resource Selection, by Gatewood Robert (D) & et al.	Cengage	27342
27343	Human Resource Selection, by Gatewood Robert (D) & et al.	Cengage	27343
27344	Training in Organization-Needs Assessment, Development and Evaluatic	Thomas	27344
27345	Training in Organization-Needs Assessment, Development and Evaluatic	Thomas	27345
27346	Entrepreneurship - Text and Cases, by Narayana Reddy (P)	Cengage	27346
27347	Entrepreneurship - Text and Cases, by Narayana Reddy (P)	Cengage	27347

Sheet1

27348	International Strategic Management, by Peng Mike (W)	Cengage	27348
27349	Marketing of Services, by Hoffman Douglas (K) & Bateson John (E.G)	Cengage	27349
27350	Marketing of Services, by Hoffman Douglas (K) & Bateson John (E.G)	Cengage	27350
27351	Financial Accounting for Management, by Shankaranarayanan (H.V) &	Cengage	27351
27352	Financial Accounting for Management, by Shankaranarayanan (H.V) &	Cengage	27352
27353	Management of Banking, Ed-6, by McDonald Scott (S) & Koch Timothy (Cengage	27353
27354	Management of Banking, Ed-6, by McDonald Scott (S) & Koch Timothy (Cengage	27354
27355	Risk Management and Derivatives, by Stulz Rane (M)	Cengage	27355
27356	Risk Management and Derivatives, by Stulz Rane (M)	Cengage	27356
27357	Marketing Management, by Evans Joel (R) & Berman Berry	Cengage	27357
27358	Marketing Management, by Evans Joel (R) & Berman Berry	Cengage	27358
27359	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	27359
27360	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	27360
27361	Management Information Systems, by Oz Effy	Cengage	27361
27362	Management Information Systems, by Oz Effy	Cengage	27362
27363	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27363
27364	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27364
27365	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27365
27366	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27366
27367	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27367
27368	Microelectronic Circuits-Theory and Applications, Ed-5, by Sendra (A.S)	Oxford Univer	27368
27369	Aircraft Instruments-Principles and Applications, Ed-2, by Pallett (E.H.J)	Pearson	27369
27370	Fundamentals of Parallel Processing, by Jordan Harry & Alaghband Gita	Pearson	27370
27371	Fundamentals of Parallel Processing, by Jordan Harry & Alaghband Gita	Pearson	27371
27372	The 8051 Microcontroller and Embedded Systems - Using Assembly and	Pearson	27372
27373	The 8051 Microcontroller and Embedded Systems - Using Assembly and	Pearson	27373
27374	Engineering Economics, by Panneerselvam (R)	PHI	27374
27375	Engineering Economics, by Panneerselvam (R)	PHI	27375
27376	Engineering Economics, by Panneerselvam (R)	PHI	27376
27377	A Course in Electrical Machine Design, Ed-6, by Sawhney (A.K) & Chakr	Dhanpat Rai	27377
27378	A Course in Electrical Machine Design, Ed-6, by Sawhney (A.K) & Chakr	Dhanpat Rai	27378
27379	Automobile Engineering Vol-1, Ed-12, by Kirpal Singh	Standard	27379
27380	Automobile Engineering Vol-1, Ed-12, by Kirpal Singh	Standard	27380
27381	Automobile Engineering Vol-1, Ed-12, by Kirpal Singh	Standard	27381
27382	Automobile Engineering Vol-1, Ed-12, by Kirpal Singh	Standard	27382
27383	Automobile Engineering Vol-1, Ed-12, by Kirpal Singh	Standard	27383
27384	Advanced Machining Processes, by Vijay Jain (V.K)	Allied	27384
27385	Advanced Machining Processes, by Vijay Jain (V.K)	Allied	27385
27386	Advanced Machining Processes, by Vijay Jain (V.K)	Allied	27386
27387	Advanced Machining Processes, by Vijay Jain (V.K)	Allied	27387
27388	Advanced Machining Processes, by Vijay Jain (V.K)	Allied	27388
27389	Management Information Systems-Managing the Digital Firm, Ed-11, by	Pearson	27389
27390	Production and Operations Management, by Aswathappa (K) & Shridhar	Himalaya	27390
27391	Principles of Marketing - A South Asian Perspective, Ed-13, by Philip Kot	Pearson	27391
27392	Human Resource Management - Text and Cases, by Khanka (S.S)	S Chand	27392
27393	Financial Management - Text Problems and Cases, Ed-6, by Khan (M.Y)	TMH	27393
27394	Research Methodology - Methods and Techniques, Ed-2, by Kothari (C.F	New Age	27394
27395	Operation Research, Ed-2, by Panneerselvam (R)	PHI	27395
27396	Deformation and Fracture Mechanics of Engineering Materials, Ed-4, by	John wiley	27396
27397	Deformation and Fracture Mechanics of Engineering Materials, Ed-4, by	John wiley	27397
27398	Deformation and Fracture Mechanics of Engineering Materials, Ed-4, by	John wiley	27398
27399	Deformation and Fracture Mechanics of Engineering Materials, Ed-4, by	John wiley	27399
27400	Programming in ANSI C, Ed-5, by Balagurusamy (E)	TMH	27400

Sheet1

27401	Financial Accounting - A Managerial Perspective, Ed-4, by Narayanaswa	PHI	27401
27402	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	27402
27403	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27403
27404	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27404
27405	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27405
27406	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27406
27407	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27407
27408	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27408
27409	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27409
27410	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27410
27411	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27411
27412	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27412
27413	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27413
27414	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27414
27415	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27415
27416	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27416
27417	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	27417
27418	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27418
27419	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27419
27420	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27420
27421	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27421
27422	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27422
27423	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27423
27424	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27424
27425	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27425
27426	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27426
27427	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27427
27428	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27428
27429	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27429
27430	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27430
27431	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27431
27432	Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi	27432
27433	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27433
27434	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27434
27435	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27435
27436	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27436
27437	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27437
27438	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	27438
27439	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27439
27440	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27440
27441	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27441
27442	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27442
27443	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27443
27444	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27444
27445	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27445
27446	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27446
27447	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27447
27448	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27448
27449	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27449
27450	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27450
27451	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27451
27452	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27452
27453	Numerical Methods - Q & A, by Balaji (G)	G.Balaji	27453

Sheet1

27454	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27454
27455	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27455
27456	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27456
27457	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27457
27458	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27458
27459	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27459
27460	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27460
27461	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27461
27462	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27462
27463	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27463
27464	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27464
27465	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27465
27466	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27466
27467	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27467
27468	Numerical Methods-With Solved AU Question Papers (Victory Guide), by	Meenakshi	27468
27469	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27469
27470	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27470
27471	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27471
27472	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27472
27473	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27473
27474	Probability and Random Processes - With Solved Question Papers (Victory Guide), by	Meenakshi	27474
27475	Java Programming and Programming Paradigms, by Sunil Kumar (S), Vijay Kumar (V)	Sree Magnus	27475
27476	Computer Architecture - A Quantitative Approach, Ed-4, by Hennessy and Patterson	Morgan	27476
27477	Discrete Mathematics-For 5th Semester, Ed-3, by Balaji (G)	G.Balaji	27477
27478	English for Engineers and Technologists (Vol-1 & Vol-2), by Anna University	Orient Longman	27478
27479	Engineering Economics and Financial Accounting, Ed-2, by Senapathi (F)	FARS	27479
27480	Engineering Mathematics-1, by Venkatachalam (G), Sankar (K) & Baranidharan (S)	Sri Krishna	27480
27481	Quthubath-e-Visharam, by Yacoob & Sabeel Ahmed	Mohammedia	27481
27482	Quthubath-e-Visharam, by Yacoob & Sabeel Ahmed	Mohammedia	27482
27483	Tafseer-Jawahirul Quran, Ed-5, by Tafseer-Jawahirul Quran	Baqiyatus Sal	27483
27484	Tafseer-Jawahirul Quran, Ed-3, by Tafseer - Jawahirul Quran	Baqiyatus Sal	27484
27485	Campus Recruitment, by Praxis Group	Praxis Group	27485
27486	Campus Recruitment, by Praxis Group	Praxis Group	27486
27487	Campus Recruitment, by Praxis Group	Praxis Group	27487
27488	Campus Recruitment, by Praxis Group	Praxis Group	27488
27489	Campus Recruitment, by Praxis Group	Praxis Group	27489
27490	Campus Recruitment, by Praxis Group	Praxis Group	27490
27491	Campus Recruitment, by Praxis Group	Praxis Group	27491
27492	Campus Recruitment, by Praxis Group	Praxis Group	27492
27493	Campus Recruitment, by Praxis Group	Praxis Group	27493
27494	Campus Recruitment, by Praxis Group	Praxis Group	27494
27495	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27495
27496	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27496
27497	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27497
27498	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27498
27499	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27499
27500	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27500
27501	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27501
27502	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27502
27503	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27503
27504	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27504
27505	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27505
27506	Mechanism And Machine Theory, by Ashok Ambekar (G)	PHI	27506

Sheet1

27507	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27507
27508	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27508
27509	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27509
27510	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27510
27511	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27511
27512	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27512
27513	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27513
27514	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27514
27515	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27515
27516	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27516
27517	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27517
27518	Engineering Thermodynamics, Ed -4, by Nag (P.K)	TMGH	27518
27519	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27519
27520	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27520
27521	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27521
27522	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27522
27523	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27523
27524	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27524
27525	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27525
27526	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27526
27527	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27527
27528	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27528
27529	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27529
27530	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27530
27531	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27531
27532	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27532
27533	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27533
27534	Manufacturing Technology - Foundry Forming And Welding - Vol- I, Ed-3	TMGH	27534
27535	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27535
27536	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27536
27537	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27537
27538	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27538
27539	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27539
27540	Manufacturing Technology - Metal Cutting And Machine Tools- Vol- II,Ed	TMGH	27540
27541	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27541
27542	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27542
27543	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27543
27544	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27544
27545	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27545
27546	Surveying And Levelling - Part - I, Ed -24, by Kanetkar (T.P)	Standard	27546
27547	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27547
27548	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27548
27549	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27549
27550	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27550
27551	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27551
27552	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	27552
27553	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27553
27554	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27554
27555	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27555
27556	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27556
27557	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27557
27558	Surveying - Vol - I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27558
27559	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain (Laxmi	Laxmi	27559

Sheet1

27560	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain	Laxmi	27560
27561	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain	Laxmi	27561
27562	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain	Laxmi	27562
27563	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain	Laxmi	27563
27564	Surveying - Vol - II, Ed-15, by Punmia (B.C), Ashok Jain (K) & Arun Jain	Laxmi	27564
27565	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27565
27566	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27566
27567	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27567
27568	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27568
27569	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27569
27570	Mechanics Of Solids, by Bansal (R.K)	Laxmi	27570
27571	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27571
27572	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27572
27573	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27573
27574	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27574
27575	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27575
27576	Structural Analysis - Vol- I, Ed-3, by Vaidyanathan (R)	Laxmi	27576
27577	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27577
27578	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27578
27579	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27579
27580	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27580
27581	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27581
27582	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	27582
27583	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27583
27584	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27584
27585	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27585
27586	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27586
27587	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27587
27588	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	27588
27589	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27589
27590	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27590
27591	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27591
27592	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27592
27593	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27593
27594	A Text book Of Engineering And General Geology, Ed -8, by Parbin Sing	S.K Kataria	27594
27595	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27595
27596	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27596
27597	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27597
27598	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27598
27599	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27599
27600	Elements Of Workshop Technology, Vol - II, Ed-13, Machine Tools, by H	Media Promot	27600
27601	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27601
27602	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27602
27603	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27603
27604	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27604
27605	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27605
27606	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27606
27607	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27607
27608	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27608
27609	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27609
27610	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27610
27611	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27611
27612	A Text Book Of Engineering Thermodynamics, Ed - 4, by Rajput (R.K)	Laxmi	27612

Sheet1

27613	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27613
27614	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27614
27615	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27615
27616	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27616
27617	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27617
27618	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27618
27619	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27619
27620	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27620
27621	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27621
27622	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27622
27623	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27623
27624	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unit	Laxmi	27624
27625	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27625
27626	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27626
27627	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27627
27628	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27628
27629	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27629
27630	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	Laxmi	27630
27631	Environmental Science And Engineering, by Arumugam (N) & Kumaresa	Saras	27631
27632	Environmental Science And Engineering, by Arumugam (N) & Kumaresa	Saras	27632
27633	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27633
27634	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27634
27635	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27635
27636	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27636
27637	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27637
27638	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27638
27639	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27639
27640	Environmental Science And Engineering - Preview Anna University Q & A	Saras	27640
27641	Elements Of Environmental Engineering, Ed - 1, by Duggal (K.N)	S Chand	27641
27642	Irrigation Engineering - Including Hydrology, Ed -3, by Sharma	S Chand	27642
27643	Concrete Technology - Theory And Practice, by Shetty (M.S)	S Chand	27643
27644	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27644
27645	Switchgear And Protection, Ed - 2, by Gupta (J.B)	S.K Kataria	27645
27646	Engineering Thermodynamics - Principles And Practices, by Kumar (D.S)	S.K Kataria	27646
27647	Signals And Systems - With Matlab Programs, Ed-8, by Sanjay Sharma	S.K Kataria	27647
27648	A Course In Data Structures Using C, Ed-1, by Deepak Gupta	S.K Kataria	27648
27649	Question Bank In Electronics And Communication Engineering, Ed-1, by	S.K.Kataria	27649
27650	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	27650
27651	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	27651
27652	Aircraft - Powerplants, Ed-7, by Kroes Michael (J) & Wild Thomas (W)	TMGH	27652
27653	Aircraft - Powerplants, Ed-7, by Kroes Michael (J) & Wild Thomas (W)	TMGH	27653
27654	Theory Of Plates And Shells, Ed-2, by Timoshenko Stephen (P) & Krieg	TMGH	27654
27655	Theory Of Plates And Shells, Ed-2, by Timoshenko Stephen (P) & Krieg	TMGH	27655
27656	Flight Stability And Automatic Control, Ed-2,by Nelson Robert (C)	TMGH	27656
27657	Flight Stability And Automatic Control, Ed-2,by Nelson Robert (C)	TMGH	27657
27658	Theory Of Elastic Stability, Ed-2, by Timoshenko Stephen (P)	TMGH	27658
27659	Theory Of Elastic Stability, Ed-2, by Timoshenko Stephen (P)	TMGH	27659
27660	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27660
27661	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27661
27662	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27662
27663	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27663
27664	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27664
27665	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27665

Sheet1

27666	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27666
27667	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27667
27668	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27668
27669	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27669
27670	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27670
27671	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Rajput	S Chand	27671
27672	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27672
27673	Design Of Machine Elements, Ed-3, by Bhandari (V.B)	TMGH	27673
27674	Prestressed Concrete, Ed-2, by Rajagopalan (N)	Narosa	27674
27675	Prestressed Concrete, Ed-2, by Rajagopalan (N)	Narosa	27675
27676	Prestressed Concrete, Ed-2, by Rajagopalan (N)	Narosa	27676
27677	Prestressed Concrete, Ed-2, by Rajagopalan (N)	Narosa	27677
27678	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27678
27679	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27679
27680	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27680
27681	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27681
27682	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27682
27683	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27683
27684	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27684
27685	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27685
27686	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27686
27687	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27687
27688	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27688
27689	A Text Book Of Machine Design - Si Units, Ed-14, by Khurmi (R.S) & Gu	S Chand	27689
27690	Introduction To Probability And Statistics, Ed-4, by Susan Milton (J) & Ar	TMGH	27690
27691	Introduction To Probability And Statistics, Ed-4, by Susan Milton (J) & Ar	TMGH	27691
27692	Introduction To Probability And Statistics, Ed-4, by Susan Milton (J) & Ar	TMGH	27692
27693	Introduction To Probability And Statistics, Ed-4, by Susan Milton (J) & Ar	TMGH	27693
27694	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Laxmi	Laxmi	27694
27695	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Laxmi	Laxmi	27695
27696	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Laxmi	Laxmi	27696
27697	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Laxmi	Laxmi	27697
27698	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units, Ed-5, by Laxmi	Laxmi	27698
27699	Text Book Of Soil Mechanics And Foundation Engineering - Geotechnical Engineering	CBS	27699
27700	Text Book Of Soil Mechanics And Foundation Engineering - Geotechnical Engineering	CBS	27700
27701	Text Book Of Soil Mechanics And Foundation Engineering - Geotechnical Engineering	CBS	27701
27702	Text Book Of Soil Mechanics And Foundation Engineering - Geotechnical Engineering	CBS	27702
27703	Text Book Of Soil Mechanics And Foundation Engineering - Geotechnical Engineering	CBS	27703
27704	Concrete Technology - Theory And Practice, by Shetty	S Chand	27704
27705	Concrete Technology - Theory And Practice, by Shetty	S Chand	27705
27706	Concrete Technology - Theory And Practice, by Shetty	S Chand	27706
27707	Concrete Technology - Theory And Practice, by Shetty	S Chand	27707
27708	Concrete Technology - Theory And Practice, by Shetty	S Chand	27708
27709	Machine Design, Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	27709
27710	Machine Design, Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	27710
27711	Machine Design, Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	27711
27712	Machine Design, Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	27712
27713	Machine Design, Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	27713
27714	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-1, by Media Promot	Media Promot	27714
27715	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-1, by Media Promot	Media Promot	27715
27716	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-1, by Media Promot	Media Promot	27716
27717	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-1, by Media Promot	Media Promot	27717
27718	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-1, by Media Promot	Media Promot	27718

Sheet1

27719	Elements Of Workshop Technology - Manufacturing Processes, Vol-1, Ed-7R, by Balaji (G)	Media Promot	27719
27720	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	27720
27721	Motion And Time Study Design And Measurements Of Work, Ed-7, by Balaji (G)	John Wiley	27721
27722	Motion And Time Study Design And Measurements Of Work, Ed-7, by Balaji (G)	John Wiley	27722
27723	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27723
27724	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27724
27725	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27725
27726	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27726
27727	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27727
27728	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27728
27729	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27729
27730	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27730
27731	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27731
27732	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27732
27733	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27733
27734	Transforms And Partial Differential Equations, M-3, Ed-7R, by Balaji (G)	Balaji	27734
27735	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27735
27736	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27736
27737	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27737
27738	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27738
27739	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27739
27740	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27740
27741	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27741
27742	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27742
27743	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27743
27744	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27744
27745	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27745
27746	Transforms And Partial Differential Equations, M-3, Ed-18R, by Singarav	Meenakshi Ag	27746
27747	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27747
27748	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27748
27749	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27749
27750	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27750
27751	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27751
27752	Strength Of Materials - Mechanics Of Solids In SI Units, Ed-23R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27752
27753	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27753
27754	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27754
27755	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27755
27756	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27756
27757	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27757
27758	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27758
27759	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27759
27760	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27760
27761	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27761
27762	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27762
27763	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27763
27764	Theory Of Machines - SI Units, Ed-14R, by Khurmi (R.S) & Gupta (J.K)	S Chand	27764
27765	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27765
27766	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27766
27767	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27767
27768	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27768
27769	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27769
27770	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	27770
27771	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27771

Sheet1

27772	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27772
27773	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27773
27774	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27774
27775	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27775
27776	Manufacturing Processes - For Engineering Materials, Ed-5, by Kalpakj	Pearson	27776
27777	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27777
27778	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27778
27779	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27779
27780	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27780
27781	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27781
27782	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27782
27783	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27783
27784	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27784
27785	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27785
27786	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27786
27787	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27787
27788	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji.G	27788
27789	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27789
27790	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27790
27791	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27791
27792	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27792
27793	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27793
27794	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27794
27795	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27795
27796	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27796
27797	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27797
27798	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27798
27799	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27799
27800	Victory Guide Transforms And Partial Differential Equations - M-3, by Sin	Meenakshi Ag	27800
27801	Data Structures And Algorithms, by Aho Alfred (V), Hopcroft John (E) &U	Pearson	27801
27802	Engineering Ethics - Concepts And Cases.Ed-2, by Harris Charles (E), P	Thomson	27802
27803	Theory And Problems Of Software Engineering (Schaums), by Gustafson	TMGH	27803
27804	CAD / CAM - Theory And Practice, by Ibrahim Zeid	TMGH	27804
27805	Cryptography And Network Security, Ed-2, by Sumita Tyagi & Ramveer	Dhanpat Rai	27805
27806	Algorithms Design And Analysis, Ed-4, by Udit Agarwal	Dhanpat Rai	27806
27807	Software Project Management, Ed-2, by Manish Kumar Jha	Dhanpat Rai	27807
27808	Computer Networks, by Udit Agarwal	Dhanpat Rai	27808
27809	Organisation Theory And Behaviour, Ed-6, by Singh (B.P) & Chhabra (T.	Dhanpat Rai	27809
27810	Human Resource Management - Concepts And Issues.Ed-5,By:Chhabra	Dhanpat Rai	27810
27811	Supply Chain Management - Concepts And Cases, by Parikshit Joshi &	Dhanpat Rai	27811
27812	Marketing Management, by Paritosh Sharma	Dhanpat Rai	27812
27813	A Text Book On Power System Engineering, Ed-2, by Abhijit Chakrabarti	Dhanpat Rai	27813
27814	A Text Book Of Metrology, Ed-2, by Manohar Mahajan	Dhanpat Rai	27814
27815	A Course In Refrigeration And Airconditioning, Ed-8, by Arora, Domkun	Dhanpat Rai	27815
27816	A Course In Power Plant Engineering - SI Units, Ed-6, by Arora (S.C)	Dhanpat Rai	27816
27817	Industrial Engineering And Production Management, Ed-3, by Mahajan (Dhanpat Rai	27817
27818	A Text Book Of Fluid Mechanics And Hydraulics Machines, by Domkund	Dhanpat Rai	27818
27819	Tafseer Jawahiirul Quran (Tamil), by Alhaj Almominun & Annoor Alfurqan	Jamiyatul Bac	27819
27820	Quthubath-e-Visharam, by Yacoob & Sabeel Ahmed	Mohammedia	27820
27821	Quthubath-e-Visharam, by Yacoob & Sabeel Ahmed	Mohammedia	27821
27822	Design Data, by PSG College	PSG College	27822
27823	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27823
27824	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27824

Sheet1

27825	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27825
27826	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27826
27827	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27827
27828	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27828
27829	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27829
27830	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27830
27831	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27831
27832	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27832
27833	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27833
27834	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27834
27835	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27835
27836	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27836
27837	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27837
27838	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27838
27839	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27839
27840	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27840
27841	Machine Design Data Handbook, Ed-1, V-2, by Lingaiah (K) & Narayana	Suma	27841
27842	Small Scale Industries And Entrepreneurship, Ed-5, by Vasant Desai	Himalaya	27842
27843	Elements Of Applied Mathematics, by Zeldovich Ya (B) & Myskis (A.D)	Mir	27843
27844	A Survey Of Modern Algebra, Ed-3, by Birkhoff Garret & Maclane Saund	Macmillian	27844
27845	A Text Book Of Fluid Mechanics And Hydraulic Machines - SI Units, Ed-9	Laxmi	27845
27846	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27846
27847	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27847
27848	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27848
27849	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27849
27850	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27850
27851	Manufacturing Technology - I by Gowri (S), Hariharan (P) & Suresh Babu	Pearson	27851
27852	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27852
27853	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27853
27854	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27854
27855	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27855
27856	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27856
27857	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27857
27858	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27858
27859	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27859
27860	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27860
27861	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27861
27862	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27862
27863	Operations Research, Ed-2, by Panneerselvam (R)	PHI	27863
27864	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27864
27865	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27865
27866	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27866
27867	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27867
27868	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27868
27869	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27869
27870	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27870
27871	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27871
27872	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27872
27873	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27873
27874	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27874
27875	Engineering Economics And Financial Accounting, by Ramachandra Ary	TMGH	27875
27876	Production Technology, by HMT	TMGH	27876
27877	Production Technology, by HMT	TMGH	27877

Sheet1

27878	Production Technology, by HMT	TMGH	27878
27879	Production Technology, by HMT	TMGH	27879
27880	Production Technology, by HMT	TMGH	27880
27881	Production Technology, by HMT	TMGH	27881
27882	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27882
27883	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27883
27884	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27884
27885	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27885
27886	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27886
27887	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27887
27888	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27888
27889	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27889
27890	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27890
27891	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27891
27892	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27892
27893	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27893
27894	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27894
27895	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27895
27896	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	27896
27897	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27897
27898	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27898
27899	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27899
27900	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27900
27901	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27901
27902	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27902
27903	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27903
27904	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27904
27905	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27905
27906	GATE - Electronics And Communication Engineering - 2013, by G.K Pub	G.K Publicatic	27906
27907	GATE - Electronics And Communication Engineering - 2013, by G.K Pub	G.K Publicatic	27907
27908	GATE - Electronics And Communication Engineering - 2013, by G.K Pub	G.K Publicatic	27908
27909	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	27909
27910	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	27910
27911	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	27911
27912	Strategic Management, Ed-2, by Gnanasekaran (E)	A.R.	27912
27913	Security Analysis And Portfolio Management, Ed-3, by Gnanasekaran (E)	Lakshmi	27913
27914	Entrepreneurship Development, by Gnanasekaran (E)	A.R	27914
27915	Merchant Banking And Financial Services, by Gnanasekaran (E)	A.R.S	27915
27916	Accounting For Management Ed-4, by Gnanasekaran (E)	Lakshmi	27916
27917	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27917
27918	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27918
27919	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27919
27920	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27920
27921	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27921
27922	Object Oriented Software Engineering - Using UML, Patterns, And Java,	Pearson Edu	27922
27923	Merchant Banking And Financial Services, Ed-3, by Gurusamy (S)	TMH	27923
27924	Merchant Banking And Financial Services, Ed-3, by Gurusamy (S)	TMH	27924
27925	Merchant Banking And Financial Services, Ed-3, by Gurusamy (S)	TMH	27925
27926	Merchant Banking And Financial Services, Ed-3, by Gurusamy (S)	TMH	27926
27927	B.E. Electrical And Electronics, Semester - III - Model Question Papers,	Pratheeba	27927
27928	B.E.Electrical And Electronics Engineering - Semester - 4th - Model Que	Pratheeba	27928
27929	B.E.Electrical And Electronics Engineering - Semester - 5th - Model Que	Pratheeba	27929
27930	B.E.Computer Science And Engineering - Semester - 4th - Model Questi	Pratheeba	27930

Sheet1

27931	B.E.Computer Science And Engineering - Semester - 6th - Model Questions	Pratheeba	27931
27932	B.E.Mechanical Engineering - Semester - 3 - Model Question Papers, by	Pratheeba	27932
27933	B.E.Mechanical Engineering - Semester - 4th - Model Question Papers,	Pratheeba	27933
27934	B.E.Mechanical Engineering - Semester - 6th Model Question papers, b	Pratheeba	27934
27935	B.E.Information Technology - Semester - 6th - Model Question Papers,	Pratheeba	27935
27936	B.E.Information Technology - Semester - 6th - Model Question Papers,	Pratheeba	27936
27937	B.E / B.Tech Fully Solved Question Papers-Semester-II, by Rajasekar (S	Selva	27937
27938	B.E.Mechanical Engineering - Sem-3rd - 2 Marks, by D.W Series	Pratheeba	27938
27939	B.E.Mechanical Engineering - Semester - 6th- 2 Marks, by D.W series	Pratheeba	27939
27940	B.E.Information Technology - Semester - II - 2Marks, by D.W Series	Pratheeba	27940
27941	Engineering Mechanics- Solved Problem Short, Q-A, by Puroshathama I	Raamalinga	27941
27942	Engineering Mathematics -I Solved Q-P With 2Marks For I Semester, by	Meenakshi Ag	27942
27943	Engineering Mathematics -I Solved Q-P With 2Marks For I Semester, by	Meenakshi Ag	27943
27944	Transforms And Partial Differential Equations, Q - A, - M-3, By Singarave	Meenakshi Ag	27944
27945	Transforms And Partial Differential Equations, Q - A, - M-3, By Singarave	Meenakshi Ag	27945
27946	Transforms And Partial Differential Equations, Q - A, - M-3, By Singarave	Meenakshi Ag	27946
27947	Business Organisation And Management, by Shukla (M.C)	S Chand	27947
27948	Strength Of Materials - As Per (A.U) New Syllabus Q-A, by Ramachandr	Air Walk	27948
27949	Heat And Mass Transfer, by Senthil Kumar (S)	A.R	27949
27950	Engineering Materials And Metallurgy As Per (A.U) New Syllabus Q-A,	Air Walk	27950
27951	Mechanical Engineering- 4th Semester Q-P Solved (A.U), by Air Walk	2012	27951
27952	Low Speed Wind Tunnel Testing, Ed-3, by Barlow Jewel(B),Rae William	John Wiley	27952
27953	Low Speed Wind Tunnel Testing, Ed-3, by Barlow Jewel(B),Rae William	John Wiley	27953
27954	Low Speed Wind Tunnel Testing, Ed-3, by Barlow Jewel(B),Rae William	John Wiley	27954
27955	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	27955
27956	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	27956
27957	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	27957
27958	Gas Turbines, Ed-3, By Ganesan (V)	TMGH	27958
27959	Gas Turbines, Ed-3, By Ganesan (V)	TMGH	27959
27960	Gas Turbines, Ed-3, By Ganesan (V)	TMGH	27960
27961	Gas Turbines, Ed-3, By Ganesan (V)	TMGH	27961
27962	Gas Turbines, Ed-3, By Ganesan (V)	TMGH	27962
27963	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27963
27964	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27964
27965	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27965
27966	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27966
27967	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27967
27968	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27968
27969	Experimental Stress Analysis, Ed-4, by Sadhu Singh	Khanna Pub	27969
27970	Rocket Propulsion Elements, Ed-7, by Sutton George (P) & Biblarz Osca	John Wiley	27970
27971	Construction project management - Planning Scheduling And Controlling	TMGH	27971
27972	Construction project management - Planning Scheduling And Controlling	TMGH	27972
27973	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27973
27974	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27974
27975	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27975
27976	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27976
27977	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27977
27978	Construction Planning And Scheduling - Ed-1, by Seetharaman (S)	Anuradha	27978
27979	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27979
27980	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27980
27981	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27981
27982	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27982
27983	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27983

Sheet1

27984	Surveying - Vol-II, Ed-15,by Punmia (B.C), Ashok Kumar Jain & Arun Ku	Laxmi	27984
27985	Soil Mechancis And Foundations.Ed-16, by Punmia (B.C),Ashok Kumar	Laxmi	27985
27986	Soil Mechancis And Foundations.Ed-16, by Punmia (B.C),Ashok Kumar	Laxmi	27986
27987	Soil Mechancis And Foundations.Ed-16, by Punmia (B.C),Ashok Kumar	Laxmi	27987
27988	Soil Mechancis And Foundations.Ed-16, by Punmia (B.C),Ashok Kumar	Laxmi	27988
27989	Soil Mechancis And Foundations.Ed-16, by Punmia (B.C),Ashok Kumar	Laxmi	27989
27990	Rocket Propulsion Elements, Ed-7, by Sutton George (P) & Biblarz Osca	John Wiley	27990
27991	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27991
27992	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27992
27993	GATE - Civil Engineering - 2013, by G.K Publication	G.K Publicatic	27993
27994	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27994
27995	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27995
27996	GATE - Electrical Engineering - 2013, by G.K Publication	G.K Publicatic	27996
27997	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27997
27998	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27998
27999	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	27999
28000	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	28000
28001	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	28001
28002	GATE - Mechanical Engineering - 2013, by G.K Publication	G.K Publicatic	28002
28003	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28003
28004	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28004
28005	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28005
28006	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28006
28007	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28007
28008	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28008
28009	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28009
28010	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28010
28011	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28011
28012	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28012
28013	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28013
28014	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	28014
28015	The Official Guide To The GRE - Revised General Test, Ed-2, by ETS	TMGH	28015
28016	The Official Guide To The GRE - Revised General Test, Ed-2, by ETS	TMGH	28016
28017	The Official Guide To The TOEFL - Test, Ed-4, by ETS	TMGH	28017
28018	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28018
28019	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28019
28020	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28020
28021	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28021
28022	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28022
28023	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28023
28024	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28024
28025	Cracking The IT Interview - Jump-Start Your Career With Confidence.Ed	TMGH	28025
28026	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28026
28027	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28027
28028	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28028
28029	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28029
28030	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28030
28031	Mechanics Of Composite Materials.Ed-2, by Jones Robert (M)	Taylor & Franc	28031
28032	Mechanical Engineering - Anna University Q-P Solved - 6th Semester,	Airwalk	28032
28033	Readers Digest - Select Edition, by Sarah Addison Allen, Stacey Lyndon	Readers Dige	28033
28034	History Of Makkah.By Shiakh Safiur Rahman Mubarakpuri	Darussalam	28034
28035	History Of Al-Madina Al Munawarah.By Shaikh Safiur Rahman Mubarakp	Darussalam	28035
28036	Islam An Introduction.By Sayyid Abul Hasan Ali Nadvi	Islamic Resea	28036

Sheet1

28037	Islam An Introduction.By Sayyid Abul Hasan Ali Nadvi	Islamic Resea	28037
28038	Environmental Science And Engineering by Ravikrishnan (A)	Sri Krishna Pu	28038
28039	Kalimathi Siriq Oo Adal(Urdu).By Hazrath Maulana Kari Ameer Hasan St	Maktubatul A	28039
28040	Siratul Sahabiyat And Uswaaha Sahabiyat.By Maulana Sayeed Ansari N	Maktubatul At	28040
28041	Advanced Accounts.By Shukla(M.C)& Grewal(T.S)	S.Chand	28041
28042	Introduction To Advanced Accounting.By Gupta & Gupta	S.Chand	28042
28043	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28043
28044	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28044
28045	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28045
28046	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28046
28047	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28047
28048	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	28048
28049	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28049
28050	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28050
28051	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28051
28052	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28052
28053	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28053
28054	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28054
28055	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28055
28056	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28056
28057	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28057
28058	Applying UML and Patterns - An Introduction to Object-Oriented Analysi	Pearson	28058
28059	Barrons New GRE - Graduate Record Examination - 2013, Ed-19, by Sh	Galgotia	28059
28060	Barrons New GRE - Graduate Record Examination - 2013, Ed-19, by Sh	Galgotia	28060
28061	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28061
28062	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28062
28063	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28063
28064	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28064
28065	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28065
28066	Computer Networks, Ed-5, by Tanenbaum Andrew (S) & Wetherall David	Pearson	28066
28067	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28067
28068	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28068
28069	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28069
28070	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28070
28071	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28071
28072	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28072
28073	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28073
28074	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28074
28075	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28075
28076	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	28076
28077	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	28077
28078	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	28078
28079	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	28079
28080	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28080
28081	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28081
28082	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28082
28083	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28083
28084	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28084
28085	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28085
28086	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28086
28087	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28087
28088	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28088
28089	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28089

Sheet1

28090	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28090
28091	Modern Electronic Instrumentation And Measurement Techniques, by He	PHI	28091
28092	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28092
28093	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28093
28094	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28094
28095	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28095
28096	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28096
28097	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28097
28098	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28098
28099	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28099
28100	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28100
28101	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	28101
28102	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28102
28103	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28103
28104	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28104
28105	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28105
28106	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28106
28107	Object Oriented Programming With C++, Ed-5, by Balagurusamy (E)	TMGH	28107
28108	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28108
28109	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28109
28110	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28110
28111	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28111
28112	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28112
28113	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28113
28114	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28114
28115	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28115
28116	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28116
28117	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28117
28118	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28118
28119	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	28119
28120	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28120
28121	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28121
28122	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28122
28123	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28123
28124	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28124
28125	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	28125
28126	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28126
28127	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28127
28128	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28128
28129	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28129
28130	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28130
28131	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28131
28132	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28132
28133	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28133
28134	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28134
28135	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	28135
28136	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	28136
28137	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	28137
28138	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	28138
28139	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	28139
28140	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	28140
28141	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28141
28142	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28142

Sheet1

28143	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28143
28144	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28144
28145	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28145
28146	Computer Architecture And Organization, Ed-3, by Hayes John (P)	TMGH	28146
28147	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28147
28148	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28148
28149	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28149
28150	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28150
28151	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28151
28152	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28152
28153	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28153
28154	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28154
28155	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28155
28156	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28156
28157	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28157
28158	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	28158
28159	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28159
28160	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28160
28161	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28161
28162	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28162
28163	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28163
28164	Data Warehousing - Data Mining & OLAP, by Alex Berson & Smith Steph	TMH	28164
28165	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28165
28166	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28166
28167	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28167
28168	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28168
28169	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28169
28170	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28170
28171	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28171
28172	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28172
28173	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28173
28174	High Speed Networks And Internets - Performance And Quality Of Servic	Pearson	28174
28175	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28175
28176	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28176
28177	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28177
28178	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28178
28179	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28179
28180	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28180
28181	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28181
28182	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28182
28183	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28183
28184	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28184
28185	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28185
28186	Microprocessor Architecture Programming And Applications With The 80	Penram interr	28186
28187	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28187
28188	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28188
28189	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28189
28190	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28190
28191	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28191
28192	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28192
28193	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28193
28194	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28194
28195	Computers As Components - Principles Of Embedded Computing Syster	Elsevier	28195

Sheet1

28196	Computers As Components - Principles Of Embedded Computing System	Elsevier	28196
28197	Computers As Components - Principles Of Embedded Computing System	Elsevier	28197
28198	Computers As Components - Principles Of Embedded Computing System	Elsevier	28198
28199	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28199
28200	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28200
28201	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28201
28202	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28202
28203	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28203
28204	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28204
28205	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28205
28206	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28206
28207	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28207
28208	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28208
28209	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28209
28210	Database System Concepts, Ed-6, by Silberschatz Abraham, Korth Henr	MGH	28210
28211	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28211
28212	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28212
28213	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28213
28214	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28214
28215	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28215
28216	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28216
28217	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28217
28218	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28218
28219	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28219
28220	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	28220
28221	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28221
28222	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28222
28223	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28223
28224	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28224
28225	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28225
28226	Service Oriented Architecture - Concepts Technology And Design, by Th	Pearson	28226
28227	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28227
28228	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28228
28229	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28229
28230	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28230
28231	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28231
28232	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28232
28233	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28233
28234	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28234
28235	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28235
28236	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28236
28237	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28237
28238	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	28238
28239	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28239
28240	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28240
28241	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28241
28242	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28242
28243	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28243
28244	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28244
28245	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28245
28246	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28246
28247	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28247
28248	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28248

Sheet1

28249	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28249
28250	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28250
28251	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28251
28252	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28252
28253	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28253
28254	Object Oriented Data Structures Using C++, by Easwarakumar (K.S)	Vikas	28254
28255	Digital Communication, by Amitabha Bhattacharya	TMGH	28255
28256	Digital Communication, by Amitabha Bhattacharya	TMGH	28256
28257	Digital Communication, by Amitabha Bhattacharya	TMGH	28257
28258	Digital Communication, by Amitabha Bhattacharya	TMGH	28258
28259	Digital Communication, by Amitabha Bhattacharya	TMGH	28259
28260	Digital Communication, by Amitabha Bhattacharya	TMGH	28260
28261	Digital Communication, by Amitabha Bhattacharya	TMGH	28261
28262	Digital Communication, by Amitabha Bhattacharya	TMGH	28262
28263	Digital Communication, by Amitabha Bhattacharya	TMGH	28263
28264	Digital Communication, by Amitabha Bhattacharya	TMGH	28264
28265	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28265
28266	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28266
28267	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28267
28268	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28268
28269	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28269
28270	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28270
28271	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28271
28272	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28272
28273	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28273
28274	Data Communications And Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	28274
28275	Advanced Mechanics of Composite Materials, Ed-2, by Vasiliev Valery (Elsevier	28275
28276	Advanced Mechanics of Composite Materials, Ed-2, by Vasiliev Valery (Elsevier	28276
28277	Advanced Mechanics of Composite Materials, Ed-2, by Vasiliev Valery (Elsevier	28277
28278	Atmospheric And Space Flight Dynamics - Modeling And Simulation With	Springer, Yes	28278
28279	Avonics Navigation Systems, Ed-2, by Kayton Myron & Friend Walter (R)	John Wiley, Ye	28279
28280	Basic Of Aerothermodynamics, by Hirschel Heinrich Ernst	Springer	28280
28281	Basic Of Aerothermodynamics, by Hirschel Heinrich Ernst	Springer	28281
28282	Basic Of Aerothermodynamics, by Hirschel Heinrich Ernst	Springer	28282
28283	Flight Theory And Aerodynamics, Ed-2, by Dole Charles (E) & Lewis Jan	John Wiley	28283
28284	Flight Theory And Aerodynamics, Ed-2, by Dole Charles (E) & Lewis Jan	John Wiley	28284
28285	Flight Theory And Aerodynamics, Ed-2, by Dole Charles (E) & Lewis Jan	John Wiley	28285
28286	Fundamentals Of Airplane Flight Mechanics, by Hull David (G)	Springer, Yes	28286
28287	Fundamentals Of Airplane Flight Mechanics, by Hull David (G)	Springer, Yes	28287
28288	Fundamentals Of Airplane Flight Mechanics, by Hull David (G)	Springer, Yes	28288
28289	Fundamentals of Gas Dynamics, Ed-2, by Zucker Robert (D) & Biblarz O	John Wiley	28289
28290	Gas Turbine Combustion, Ed-2, by Lefebvre Arthur (H)	Yes Dee	28290
28291	Gas Turbine Combustion, Ed-2, by Lefebvre Arthur (H)	Yes Dee	28291
28292	Gas Turbine Combustion, Ed-2, by Lefebvre Arthur (H)	Yes Dee	28292
28293	Incompressible Flow Turbomachines-Design Selection Application and T	Elsevier	28293
28294	Incompressible Flow Turbomachines-Design Selection Application and T	Elsevier	28294
28295	Incompressible Flow Turbomachines-Design Selection Application and T	Elsevier	28295
28296	Analysis of Composite Structures, by Decolon Christian	Elsevier	28296
28297	Analysis of Composite Structures, by Decolon Christian	Elsevier	28297
28298	Analysis of Composite Structures, by Decolon Christian	Elsevier	28298
28299	Foundations Of Aerodynamics - Bases Of Aerodynamics Design, Ed-5,	John Wiley	28299
28300	Foundations Of Aerodynamics - Bases Of Aerodynamics Design, Ed-5,	John Wiley	28300
28301	Introduction To Aerospace Structural Analysis, by Allen David (H) & Hais	John Wiley	28301

Sheet1

28302	Introduction To Aerospace Structural Analysis, by Allen David (H) & Haisl	John Wiley	28302
28303	Introduction To Aerospace Structural Analysis, by Allen David (H) & Haisl	John Wiley	28303
28304	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28304
28305	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28305
28306	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28306
28307	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28307
28308	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28308
28309	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28309
28310	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28310
28311	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28311
28312	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28312
28313	Microprocessors and Microcontrollers - Architecture, Programming and	PHI	28313
28314	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28314
28315	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28315
28316	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28316
28317	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28317
28318	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28318
28319	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28319
28320	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28320
28321	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28321
28322	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28322
28323	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28323
28324	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28324
28325	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28325
28326	Principles Of Management, by Meenakshi Gupta	PHI	28326
28327	Principles Of Management, by Meenakshi Gupta	PHI	28327
28328	Principles Of Management, by Meenakshi Gupta	PHI	28328
28329	Principles Of Management, by Meenakshi Gupta	PHI	28329
28330	Principles Of Management, by Meenakshi Gupta	PHI	28330
28331	Principles Of Management, by Meenakshi Gupta	PHI	28331
28332	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28332
28333	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28333
28334	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28334
28335	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28335
28336	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28336
28337	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28337
28338	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28338
28339	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28339
28340	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28340
28341	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28341
28342	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28342
28343	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	28343
28344	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28344
28345	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28345
28346	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28346
28347	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28347
28348	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28348
28349	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28349
28350	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28350
28351	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28351
28352	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28352
28353	Antenna and Wave Propagation, by Prasad (K.D)	Satya Prakas	28353
28354	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28354

Sheet1

28355	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28355
28356	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28356
28357	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28357
28358	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28358
28359	Web Technologies - A Computer Science Perspective, by Jackson Jeffre	Pearson	28359
28360	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28360
28361	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28361
28362	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28362
28363	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28363
28364	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28364
28365	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28365
28366	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28366
28367	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28367
28368	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28368
28369	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28369
28370	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28370
28371	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28371
28372	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28372
28373	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28373
28374	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28374
28375	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28375
28376	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28376
28377	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28377
28378	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28378
28379	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28379
28380	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28380
28381	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28381
28382	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28382
28383	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28383
28384	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28384
28385	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28385
28386	Limit State Design of Reinforced Concrete Structures, by Dayaratnam (P	Oxford & IBH	28386
28387	Design Of Steel Structures, Ed-2, by Negi (L.S)	TMGH	28387
28388	Design Of Steel Structures, Ed-2, by Negi (L.S)	TMGH	28388
28389	Design Of Steel Structures, Ed-2, by Negi (L.S)	TMGH	28389
28390	Design Of Steel Structures, Ed-2, by Negi (L.S)	TMGH	28390
28391	GATE - Electronics And Communication Engineering - 2013, by G.K Pub	G.K Publicatic	28391
28392	GATE - Electronics And Communication Engineering - 2013, by G.K Pub	G.K Publicatic	28392
28393	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28393
28394	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28394
28395	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28395
28396	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28396
28397	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28397
28398	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28398
28399	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28399
28400	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28400
28401	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28401
28402	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28402
28403	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28403
28404	Signals and Systems, Ed-4, by Ramesh Babu (P) & Anadanatarajan (R)	Scitech	28404
28405	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28405
28406	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28406
28407	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28407

Sheet1

28408	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28408
28409	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28409
28410	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	28410
28411	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28411
28412	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28412
28413	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28413
28414	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28414
28415	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28415
28416	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28416
28417	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28417
28418	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28418
28419	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28419
28420	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28420
28421	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28421
28422	Probability And Queueing Theory, by Balaji (G) Q - A	Balaji (G)	28422
28423	Fundamentals Of Construction Planning And Management, by Sharma (S.K.Kataria	S.K.Kataria	28423
28424	Neural Networks And Fuzzy Logic, by Das (R.P) & Sreedar (L)	S.K Kataria	28424
28425	Environmental Science Engineering Management, Ed-2, by Dhameja Su	S.K. Kataria	28425
28426	Water And Waste Water Systems - Source Treatment Conveyance And I	S.K Kataria	28426
28427	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28427
28428	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28428
28429	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28429
28430	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28430
28431	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28431
28432	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28432
28433	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28433
28434	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28434
28435	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28435
28436	Internal Combustion Engines, Ed-4, by Ganesan (V)	TMGH	28436
28437	GATE - Electrical Engineering 2014, by G.K Publications	G.K Publicatic	28437
28438	GATE - Electrical Engineering 2014, by G.K Publications	G.K Publicatic	28438
28439	Manual Of Avionics - An Introduction To The Electronics Of Civil Aviation	John Wiley	28439
28440	Automation, Production Systems and Computer Integrated Manufacturin	PHI	28440
28441	Automation, Production Systems and Computer Integrated Manufacturin	PHI	28441
28442	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28442
28443	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28443
28444	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28444
28445	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28445
28446	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28446
28447	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28447
28448	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28448
28449	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28449
28450	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28450
28451	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28451
28452	Basic And Applied Soil Mechanics, Ed-2, by Gopal Rajan & Rao (A.S.R)	New Age	28452
28453	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28453
28454	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28454
28455	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28455
28456	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28456
28457	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28457
28458	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28458
28459	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	28459
28460	Design And Analysis Of Experiments, Ed-8, by Montgomery Douglas (C)	Wiley	28460

Sheet1

28461	Design And Analysis Of Experiments, Ed-8, by Montgomery Douglas (C)	Wiley	28461
28462	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krish	2012	28462
28463	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krish	2012	28463
28464	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krish	2012	28464
28465	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	28465
28466	A Text Book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria &	28466
28467	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28467
28468	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28468
28469	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28469
28470	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28470
28471	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28471
28472	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28472
28473	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	UBS	28473
28474	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28474
28475	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28475
28476	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28476
28477	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28477
28478	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28478
28479	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28479
28480	Ground Improvement Techniques, by Purushothama Raj (P)	University Pre	28480
28481	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28481
28482	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28482
28483	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28483
28484	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28484
28485	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28485
28486	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28486
28487	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28487
28488	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28488
28489	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28489
28490	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28490
28491	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	28491
28492	Management, Ed-6, by Stoner James (AF), Freeman Edward (R) & Gilbe	Pearson	28492
28493	Management, Ed-6, by Stoner James (AF), Freeman Edward (R) & Gilbe	Pearson	28493
28494	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28494
28495	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28495
28496	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	28496
28497	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	28497
28498	Prestressed Concrete, Ed-5, by Krishna Raju (N)	TMGH	28498
28499	Prestressed Concrete, Ed-5, by Krishna Raju (N)	TMGH	28499
28500	Prestressed Concrete, Ed-5, by Krishna Raju (N)	TMGH	28500
28501	Prestressed Concrete, Ed-5, by Krishna Raju (N)	TMGH	28501
28502	Production and Operations Management, Ed-3, by Panneer Selvam (R)	PHI	28502
28503	Production and Operations Management, Ed-3, by Panneer Selvam (R)	PHI	28503
28504	Production Planning And Inventory Control, Ed-2, by Seetharama Narasi	PHI	28504
28505	Production Planning And Inventory Control, Ed-2, by Seetharama Narasi	PHI	28505
28506	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28506
28507	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28507
28508	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28508
28509	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28509
28510	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28510
28511	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28511
28512	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28512
28513	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28513

Sheet1

28514	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28514
28515	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28515
28516	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28516
28517	Soil Mechanics and Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28517
28518	A Text Book Of Strength Of Materials - Mechanics Of Solids In Si Units, E	Laxmi	28518
28519	A Text Book Of Strength Of Materials - Mechanics Of Solids In Si Units, E	Laxmi	28519
28520	Statistical Quality Control - A Modern Introduction, Ed-6, by Montgomery	John Wiley	28520
28521	Statistical Quality Control - A Modern Introduction, Ed-6, by Montgomery	John Wiley	28521
28522	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28522
28523	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28523
28524	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28524
28525	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28525
28526	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28526
28527	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28527
28528	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28528
28529	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28529
28530	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28530
28531	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28531
28532	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28532
28533	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28533
28534	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28534
28535	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28535
28536	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28536
28537	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28537
28538	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28538
28539	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28539
28540	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28540
28541	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28541
28542	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28542
28543	Structural Analysis - Vol -II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	28543
28544	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28544
28545	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28545
28546	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28546
28547	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28547
28548	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28548
28549	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28549
28550	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28550
28551	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28551
28552	Environmental Engineering - Water Supply Engineering, Vol-I, Ed-22,	Khanna	28552
28553	Introduction To Ergonomics.Ed-3,by Bridger(R.S)	Yes Dee Pub	28553
28554	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28554
28555	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28555
28556	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28556
28557	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28557
28558	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28558
28559	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28559
28560	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28560
28561	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28561
28562	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28562
28563	CMOS VLSI Design - A Circuits and Systems Perspective, Ed-3, by Wes	Pearson	28563
28564	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28564
28565	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28565
28566	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28566

Sheet1

28567	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28567
28568	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28568
28569	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28569
28570	Design And Analysis Of Algorithms, by Manjula devi (R), Devipriya (R) &	Charulatha	28570
28571	Flow In Open Channels, Ed-3, by Subramanya (K)	TMGH	28571
28572	Flow In Open Channels, Ed-3, by Subramanya (K)	TMGH	28572
28573	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28573
28574	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28574
28575	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28575
28576	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28576
28577	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28577
28578	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28578
28579	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28579
28580	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28580
28581	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28581
28582	Fundamentals Of Compressible Flow - With Aircraft And Rocket Propulsi	New Age	28582
28583	Higher Engineering Mathematics, Ed-42, by Grewal (B.S) & Grewal (J.S)	Khanna	28583
28584	Higher Engineering Mathematics, Ed-42, by Grewal (B.S) & Grewal (J.S)	Khanna	28584
28585	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28585
28586	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28586
28587	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28587
28588	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28588
28589	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28589
28590	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMGH	28590
28591	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28591
28592	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28592
28593	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28593
28594	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28594
28595	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28595
28596	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28596
28597	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28597
28598	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28598
28599	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28599
28600	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28600
28601	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28601
28602	Linear Integrated Circuits, by Salivahanan (S) & Kanchana Baskaran (V.	TMH	28602
28603	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28603
28604	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28604
28605	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28605
28606	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28606
28607	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28607
28608	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28608
28609	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28609
28610	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28610
28611	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28611
28612	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28612
28613	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28613
28614	Management, Ed-10, by Robbins Stephen (P), Coulter Mary & Vohra Ne	Pearson	28614
28615	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28615
28616	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28616
28617	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28617
28618	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28618
28619	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28619

Sheet1

28620	Modern Compressible Flow-with Historical Perspective, Ed-3, by Anders	MGH	28620
28621	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28621
28622	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28622
28623	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28623
28624	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28624
28625	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28625
28626	Non - Conventional Energy Sources, Ed-5, by Rai (G.D)	Khanna	28626
28627	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28627
28628	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28628
28629	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28629
28630	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28630
28631	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28631
28632	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	28632
28633	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28633
28634	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28634
28635	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28635
28636	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28636
28637	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28637
28638	Optical Fiber Communications - Principles And Practice, Ed-3, by Senior	Pearson	28638
28639	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28639
28640	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28640
28641	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28641
28642	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28642
28643	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28643
28644	Probability Statistics And Random Processes, Ed-3, by Veerarajan (T)	TMGH	28644
28645	Environmental Engineering - Sewage Disposal And Air Pollution Enginee	Khanna	28645
28646	Environmental Engineering - Sewage Disposal And Air Pollution Enginee	Khanna	28646
28647	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28647
28648	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28648
28649	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28649
28650	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28650
28651	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28651
28652	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28652
28653	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28653
28654	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	28654
28655	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28655
28656	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28656
28657	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28657
28658	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28658
28659	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28659
28660	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28660
28661	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28661
28662	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28662
28663	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28663
28664	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28664
28665	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28665
28666	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	28666
28667	Construction Project Management - Planning Scheduling And Controlling	TMGH	28667
28668	Construction Project Management - Planning Scheduling And Controlling	TMGH	28668
28669	Construction Project Management - Planning Scheduling And Controlling	TMGH	28669
28670	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28670
28671	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28671
28672	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28672

Sheet1

28673	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28673
28674	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28674
28675	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28675
28676	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28676
28677	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28677
28678	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28678
28679	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	28679
28680	Engineering Economics, by Panneerselvam (R)	PHI	28680
28681	Engineering Economics, by Panneerselvam (R)	PHI	28681
28682	Engineering Economics, by Panneerselvam (R)	PHI	28682
28683	Engineering Economics, by Panneerselvam (R)	PHI	28683
28684	Engineering Economics, by Panneerselvam (R)	PHI	28684
28685	Engineering Economics, by Panneerselvam (R)	PHI	28685
28686	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28686
28687	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28687
28688	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28688
28689	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28689
28690	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28690
28691	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	28691
28692	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28692
28693	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28693
28694	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28694
28695	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28695
28696	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28696
28697	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28697
28698	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28698
28699	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28699
28700	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28700
28701	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	28701
28702	Managing Global Software Projects, by Gopalaswamy Ramesh	MCGH	28702
28703	Managing Global Software Projects, by Gopalaswamy Ramesh	MCGH	28703
28704	Managing Global Software Projects, by Gopalaswamy Ramesh	MCGH	28704
28705	Managing Global Software Projects, by Gopalaswamy Ramesh	MCGH	28705
28706	Managing Global Software Projects, by Gopalaswamy Ramesh	MCGH	28706
28707	Soil Mechanics And Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28707
28708	Soil Mechanics And Foundations, Ed-16, by Punmia (B.C), Arun Kumar J	Laxmi	28708
28709	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28709
28710	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28710
28711	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	28711
28712	Surveying, Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	28712
28713	Surveying, Vol-1, Ed-16, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	28713
28714	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28714
28715	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28715
28716	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28716
28717	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28717
28718	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28718
28719	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28719
28720	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28720
28721	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28721
28722	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28722
28723	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28723
28724	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28724
28725	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed - 9, S.I Unii	Laxmi	28725

Sheet1

28726	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28726
28727	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28727
28728	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28728
28729	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28729
28730	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28730
28731	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28731
28732	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28732
28733	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28733
28734	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28734
28735	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28735
28736	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28736
28737	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	28737
28738	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28738
28739	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28739
28740	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28740
28741	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28741
28742	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28742
28743	Cryptography And Network Security, by Charulatha (B.S)	Charulatha	28743
28744	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28744
28745	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28745
28746	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28746
28747	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28747
28748	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28748
28749	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28749
28750	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28750
28751	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28751
28752	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28752
28753	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	28753
28754	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28754
28755	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28755
28756	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28756
28757	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28757
28758	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28758
28759	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28759
28760	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28760
28761	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28761
28762	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28762
28763	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28763
28764	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28764
28765	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28765
28766	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28766
28767	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28767
28768	Engineering Chemistry, Ed-17, Vol-2, by Jain (PC) & Monika Jain	Dhanpat Rai	28768
28769	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28769
28770	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28770
28771	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28771
28772	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28772
28773	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28773
28774	Engineering Materials And Metallurgy, Ed-4, by Jayakumar (V)	A.R.S.	28774
28775	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R)	A.R.	28775
28776	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R)	A.R.	28776
28777	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R)	A.R.	28777
28778	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R)	A.R.	28778

Sheet1

28779	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R	A.R.	28779
28780	Power Plant Engineering, Ed-8, by Vijayaraghavan (G.K) & Rajappan (R	A.R.	28780
28781	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28781
28782	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28782
28783	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28783
28784	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28784
28785	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28785
28786	Principles Of Management, Ed-4, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	28786
28787	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28787
28788	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28788
28789	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28789
28790	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28790
28791	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28791
28792	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28792
28793	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28793
28794	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28794
28795	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28795
28796	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28796
28797	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28797
28798	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28798
28799	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28799
28800	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji (G)	28800
28801	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28801
28802	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28802
28803	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28803
28804	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28804
28805	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28805
28806	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28806
28807	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28807
28808	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28808
28809	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28809
28810	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28810
28811	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28811
28812	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28812
28813	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28813
28814	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28814
28815	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28815
28816	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28816
28817	Professional Ethics and Human Values, Ed-8, by Jayakumar (V)	Lakshmi	28817
28818	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28818
28819	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28819
28820	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28820
28821	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28821
28822	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28822
28823	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28823
28824	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28824
28825	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28825
28826	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28826
28827	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	28827
28828	Word Power Made Easy, by Lewis Norman	Goyal	28828
28829	Word Power Made Easy, by Lewis Norman	Goyal	28829
28830	Word Power Made Easy, by Lewis Norman	Goyal	28830
28831	Word Power Made Easy, by Lewis Norman	Goyal	28831

Sheet1

28832	Word Power Made Easy, by Lewis Norman	Goyal	28832
28833	Word Power Made Easy, by Lewis Norman	Goyal	28833
28834	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28834
28835	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28835
28836	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28836
28837	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28837
28838	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28838
28839	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28839
28840	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28840
28841	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28841
28842	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28842
28843	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28843
28844	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28844
28845	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28845
28846	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28846
28847	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28847
28848	Statistics And Numerical Methods, Ed-19, by Singaravelu (A)	Meenakshi Ag	28848
28849	Surveying - Vol - II, Ed-15, by Punmia(B.C), Ashok Kumar Jain & Arun K	Laxmi	28849
28850	Surveying - Vol - II, Ed-15, by Punmia(B.C), Ashok Kumar Jain & Arun K	Laxmi	28850
28851	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28851
28852	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28852
28853	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28853
28854	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28854
28855	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28855
28856	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28856
28857	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28857
28858	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28858
28859	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28859
28860	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28860
28861	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28861
28862	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28862
28863	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28863
28864	Probability And Queueing Theory, Ed-8, by Balaji (G).Q - A	Balaji	28864
28865	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28865
28866	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28866
28867	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28867
28868	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28868
28869	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28869
28870	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28870
28871	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28871
28872	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28872
28873	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28873
28874	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28874
28875	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28875
28876	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28876
28877	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28877
28878	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28878
28879	Victory Guide Statistics And Numerical Methods, Ed-19, by Singaravelu	Meenakshi Ag	28879
28880	Transforms And Partial Differential Equations - M-3, by Balaji, Q - A	Balaji	28880
28881	Engineering Mathematics, Vol -III, by Kandasamy (P), Thilagavathy (K)	S Chand	28881
28882	Engineering Mathematics, Vol -III, by Kandasamy (P), Thilagavathy (K)	S Chand	28882
28883	Digital Logic And Computer Design, by Mano Morris (M)	PHI	28883
28884	System Programming and Operating Systems, Ed-2, by Dhamdhare (D.)	TMGH	28884

Sheet1

28885	Microprocessor Architecture Programming And Applications With The 80	Penram	28885
28886	Fundamentals Of Data Structures, by Horowitz Ellis & Sahni Sartaj	Galgotia Book	28886
28887	Discrete Mathematical Structures With Applications To Computer Scienc	Tmgh	28887
28888	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	28888
28889	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	TMGH	28889
28890	Applied Operations Research For Management, Ed-5, by Sundaresan (V	A.R.S.	28890
28891	Financial Management, Ed-3, by Gnanasekaran (E)	Lakshmi	28891
28892	Readers Digest - Select Edition, by Connely Michael, Lukas Michael, Fie	Readers Dige	28892
28893	Niwas 40 Home Plans, by Bela Godha	Manjul	28893
28894	ERP Demystified, Ed-2, by Leon Alexis	TMH	28894
28895	ERP Demystified, Ed-2, by Leon Alexis	TMH	28895
28896	ERP Demystified, Ed-2, by Leon Alexis	TMH	28896
28897	ERP Demystified, Ed-2, by Leon Alexis	TMH	28897
28898	ERP Demystified, Ed-2, by Leon Alexis	TMH	28898
28899	ERP Demystified, Ed-2, by Leon Alexis	TMH	28899
28900	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28900
28901	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28901
28902	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28902
28903	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28903
28904	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28904
28905	Flexible AC Transmission System - Facts, Ed-1,by Uma Maheswari (R)	Sri Krishna	28905
28906	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28906
28907	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28907
28908	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28908
28909	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28909
28910	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28910
28911	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28911
28912	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28912
28913	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28913
28914	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28914
28915	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28915
28916	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28916
28917	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28917
28918	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28918
28919	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28919
28920	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	28920
28921	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28921
28922	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28922
28923	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28923
28924	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28924
28925	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28925
28926	Handbook of Biomedical Instrumentation, Ed-2, by Khandpur (R.S)	MGH	28926
28927	Introduction To Statistical Quality Control, Ed-4, by Montgomery Douglas	John Wiley	28927
28928	Probability And Queueing Theory, Ed-8, by Balaji (G)	Balaji.G	28928
28929	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28929
28930	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28930
28931	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28931
28932	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28932
28933	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28933
28934	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28934
28935	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28935
28936	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28936
28937	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28937

Sheet1

28938	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28938
28939	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28939
28940	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28940
28941	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28941
28942	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28942
28943	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	28943
28944	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28944
28945	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28945
28946	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28946
28947	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28947
28948	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28948
28949	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28949
28950	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28950
28951	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28951
28952	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28952
28953	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	28953
28954	Probability And Queueing Theory, Ed-8, by Balaji (G) Q - A	Balaji	28954
28955	.Net Web Services - Architecture And Implementation, by Balinger Keith	Addison wesle	28955
28956	Modern Power Electronics And AC Drives, by Bimal Bose (K)	PHI	28956
28957	Modern Power Electronics And AC Drives, by Bimal Bose (K)	PHI	28957
28958	Modern Power Electronics And AC Drives, by Bimal Bose (K)	PHI	28958
28959	Modern Power Electronics And AC Drives, by Bimal Bose (K)	PHI	28959
28960	Modern Power Electronics And AC Drives, by Bimal Bose (K)	PHI	28960
28961			28961
28962			28962
28963			28963
28964			28964
28965			28965
28966	Probability And Statistics - For Engineers And Scientists.Ed-8, by Walp	2013	28966
28967	Probability And Statistics - For Engineers And Scientists.Ed-8, by Walp	2013	28967
28968	Probability And Statistics - For Engineers And Scientists.Ed-8, by Walp	2013	28968
28969	Probability And Statistics - For Engineers And Scientists.Ed-8, by Walp	2013	28969
28970	Probability And Statistics - For Engineers And Scientists.Ed-8, by Walp	2013	28970
28971	Analysis Of Electric Machinery And Drive Systems, Ed-2, by Krause Pau	John Wiley	28971
28972	Analysis Of Electric Machinery And Drive Systems, Ed-2, by Krause Pau	John Wiley	28972
28973	Analysis Of Electric Machinery And Drive Systems, Ed-2, by Krause Pau	John Wiley	28973
28974	Analysis Of Electric Machinery And Drive Systems, Ed-2, by Krause Pau	John Wiley	28974
28975	Analysis Of Electric Machinery And Drive Systems, Ed-2, by Krause Pau	John Wiley	28975
28976	Electric Machinery, Ed-6, by Fitzgerald (A.E), Kingsley Charles & Umans	TMGH	28976
28977	Electric Machinery, Ed-6, by Fitzgerald (A.E), Kingsley Charles & Umans	TMGH	28977
28978	Electric Machinery, Ed-6, by Fitzgerald (A.E), Kingsley Charles & Umans	TMGH	28978
28979	Electric Machinery, Ed-6, by Fitzgerald (A.E), Kingsley Charles & Umans	TMGH	28979
28980	Electric Machinery, Ed-6, by Fitzgerald (A.E), Kingsley Charles & Umans	TMGH	28980
28981	GATE - Computer Science & Information Technology , by Shanti Kirupan	Arihant	28981
28982	GATE - Computer Science & Information Technology , by Shanti Kirupan	Arihant	28982
28983	GATE - Computer Science & Information Technology , by Shanti Kirupan	Arihant	28983
28984	GATE - Electronics And Communication Engineering - 2014, by Ankit Go	2013	28984
28985	GATE - Electronics And Communication Engineering - 2014, by Ankit Go	2013	28985
28986	GATE - Electronics And Communication Engineering - 2014, by Ankit Go	2013	28986
28987	GATE - Electrical Engineering - 2014, by Bhavin Juneja, Prashant Kuma	Arihant	28987
28988	GATE - Electrical Engineering - 2014, by Bhavin Juneja, Prashant Kuma	Arihant	28988
28989	GATE - Electrical Engineering - 2014, by Bhavin Juneja, Prashant Kuma	Arihant	28989
28990	GATE - Mechanical Engineering - 2014, by Dinesh Nath Goswami	Arihant	28990

Sheet1

28991	GATE - Mechanical Engineering - 2014, by Dinesh Nath Goswami	Arihant	28991
28992	GATE - Mechanical Engineering - 2014, by Dinesh Nath Goswami	Arihant	28992
28993	GATE - Civil Engineering - 2014, by Prasant Dixit	Arihant	28993
28994	GATE - Civil Engineering - 2014, by Prasant Dixit	Arihant	28994
28995	GATE - Civil Engineering - 2014, by Prasant Dixit	Arihant	28995
28996	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28996
28997	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28997
28998	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28998
28999	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	28999
29000	Operations Research - An Introduction, Ed-9, by Taha Hamdy (A)	Pearson	29000
29001	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	29001
29002	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	29002
29003	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	29003
29004	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	29004
29005	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	29005
29006	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Wiley	29006
29007	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Wiley	29007
29008	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Wiley	29008
29009	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Wiley	29009
29010	Power Electronics - Converters, Applications and Design, Ed-3, by Moh	Wiley	29010
29011	Numerical Methods - In Engineering And Science With Programs In C &	Khanna	29011
29012	Numerical Methods - In Engineering And Science With Programs In C &	Khanna	29012
29013	Numerical Methods - In Engineering And Science With Programs In C &	Khanna	29013
29014	Numerical Methods - In Engineering And Science With Programs In C &	Khanna	29014
29015	Numerical Methods - In Engineering And Science With Programs In C &	Khanna	29015
29016	Power Electronic Systems - Theory And Design, by Jai Agrawal (P)	Pearson	29016
29017	Power Electronic Systems - Theory And Design, by Jai Agrawal (P)	Pearson	29017
29018	Power Electronic Systems - Theory And Design, by Jai Agrawal (P)	Pearson	29018
29019	Power Electronic Systems - Theory And Design, by Jai Agrawal (P)	Pearson	29019
29020	Power Electronic Systems - Theory And Design, by Jai Agrawal (P)	Pearson	29020
29021	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29021
29022	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29022
29023	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29023
29024	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29024
29025	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29025
29026	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29026
29027	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29027
29028	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29028
29029	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29029
29030	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29030
29031	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29031
29032	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29032
29033	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29033
29034	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29034
29035	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29035
29036	TNPSC Group - I Main Examination, (Tamil), by Sakthi Teachers Group	Sakthi	29036
29037	TNPSC Group - I Main Examination, (Tamil), by Sakthi Teachers Group	Sakthi	29037
29038	TNPSC Group - II Combined Subordinate Services Examination - I CSS	Sakthi	29038
29039	TNPSC Group - II Combined Subordinate Services Examination - I CSS	Sakthi	29039
29040	TNPSC General English - SLR Institute, by Shanmugam (P)	SLR	29040
29041	TNPSC General English - SLR Institute, by Shanmugam (P)	SLR	29041
29042	TNPSC Vetriis General Tamil (Tamil), by Lakshmanaperumal Aunantha	Vetriis IAS Stu	29042
29043	TNPSC Vetriis General Tamil (Tamil), by Lakshmanaperumal Aunantha	Vetriis IAS Stu	29043

Sheet1

29044	Arputhan TNTET - Paper I & II - Part - I (Tamil), by Annamalairaj (N.V)	Mani Press	29044
29045	Arputhan TNTET - Paper I & II - Part - I (Tamil), by Annamalairaj (N.V)	Mani Press	29045
29046	Arputhan TNTET - Paper I & II - Part - II (Tamil), by Annamalairaj (N.V)	Mani Press	29046
29047	Arputhan TNTET - Paper I & II - Part - II (Tamil), by Annamalairaj (N.V)	Mani Press	29047
29048	Handbook Series Mechanical Engineering, by Gaurav Shukla	Arihant	29048
29049	Handbook Series Mechanical Engineering, by Gaurav Shukla	Arihant	29049
29050	Handbook Series Mechanical Engineering, by Gaurav Shukla	Arihant	29050
29051	Handbook Series Computer Science And IT, by Surabhi Mishra	Arihant	29051
29052	Handbook Series Computer Science And IT, by Surabhi Mishra	Arihant	29052
29053	Handbook Series Computer Science And IT, by Surabhi Mishra	Arihant	29053
29054	Handbook Series Electrical Engineering, by Prashant Bharti	Arihant	29054
29055	Handbook Series Electrical Engineering, by Prashant Bharti	Arihant	29055
29056	Handbook Series Electrical Engineering, by Prashant Bharti	Arihant	29056
29057	Handbook Series Electronics And Communication Engineering, by Ankit	Arihant	29057
29058	Handbook Series Electronics And Communication Engineering, by Ankit	Arihant	29058
29059	Handbook Series Electronics And Communication Engineering, by Ankit	Arihant	29059
29060	General Aptitude - Quantitative Aptitude & Reasoning For Competitive	G.K.	29060
29061	English For Competitive Examinations, Ed-2, by Gopalan (R), Madhavan	TMGH	29061
29062	English For Competitive Examinations, Ed-2, by Gopalan (R), Madhavan	TMGH	29062
29063	English For Competitive Examinations, Ed-2, by Gopalan (R), Madhavan	TMGH	29063
29064	Practice Book On Quicker Maths, by Tyra (M) & Kundan (K)	BSC	29064
29065	Practice Book On Quicker Maths, by Tyra (M) & Kundan (K)	BSC	29065
29066	Current Events Guide To SSB Interview And Tests, by Jodh Singhs (MAJ)	The English B	29066
29067	Current Events Guide To SSB Interview And Tests, by Jodh Singhs (MAJ)	The English B	29067
29068	LIC Apprentice Development Officer (ADO) - Recruitment Examination.B	Arihant	29068
29069	Practice Book For Electronics Engineering - PSUS, by Made Easy Team	Made Easy	29069
29070	Practice Book For Electrical Engineering - PSUS, by Made Easy Team	Made Easy	29070
29071	Practice Book For Electrical Engineering - PSUS, by Made Easy Team	Made Easy	29071
29072	Practice Book For Computer Science And IT - PSUS, by Made Easy Tea	Made Easy	29072
29073	A Text Book On Analog Circuits, by Rajkumar (A)	Made Easy	29073
29074	A Text Book On Analog Circuits, by Rajkumar (A)	Made Easy	29074
29075	Manorama Year Book 2013, by Manorama Mathew	Malayala Man	29075
29076	Manorama Year Book 2013, by Manorama Mathew	Malayala Man	29076
29077	Objective English - For Various Competitive Examinations.By Vijay Singh	BSC Publicati	29077
29078	Objective English - For Various Competitive Examinations.By Vijay Singh	BSC Publicati	29078
29079	Objective English - For Various Competitive Examinations.By Vijay Singh	BSC Publicati	29079
29080	Guide To Public Sector Electrical Engineering, by G.K Pub	G.K Publicatic	29080
29081	Guide To Public Sector Computer Science/Information Technology, by G	G.K	29081
29082	SSC Combined Graduate Level - Pre - Examination, by Arihant Expert T	Arihant	29082
29083	SSC Combined Graduate Level - Pre - Examination, by Arihant Expert T	Arihant	29083
29084	SSC Combined Graduate Level - Mains Exam (Tier - II), by Arihant Expe	Arihant	29084
29085	SSC Combined Graduate Level - Mains Exam (Tier - II), by Arihant Expe	Arihant	29085
29086	SSB Interviews And Psycho - Intelligence Tests, by Kumar	Veekumar	29086
29087	SSB Interviews And Psycho - Intelligence Tests, by Kumar	Veekumar	29087
29088	Tamil Nadu General Knowledge, by Ganesa Subramanian (S)	Kavin Mukhil	29088
29089	Tamil Nadu General Knowledge, by Ganesa Subramanian (S)	Kavin Mukhil	29089
29090	IBPS Probationary Officers Management Trainee - Solved Papers, by A	Power 8 Publi	29090
29091	IBPS Probationary Officers Management Trainee - Solved Papers, by A	Power 8 Publi	29091
29092	How To Crack The SBI PO Exam - (Probationary Officer), by Arihant Exp	Arihant	29092
29093	IES Civil Engineering - Solved Papers & Conventional Paper, by Prasant	Arihant	29093
29094	IES Civil Engineering - Solved Papers & Objective Paper, by Ajay Kuma	Arihant	29094
29095	IES Mechanical Engineering - Solved Papers & Objective Paper, by Tru	Arihant	29095
29096	IES Electrical Engineering - Conventional Solved Paper-I & II, UPSC En	Made Easy	29096

Sheet1

29097	Conquering The New GRE Verbal And Writing, by Kathy Zahler (A) & Ju	TMGH	29097
29098	Conquering The New GRE Verbal And Writing, by Kathy Zahler (A) & Ju	TMGH	29098
29099	SSB Interview - The Complete Guide, by Natrajans (N.K)	Arihant	29099
29100	SSB Interview - The Complete Guide, by Natrajans (N.K)	Arihant	29100
29101	Calculus Of Variations With Applications, by Gupta(A.S)	PHI	29101
29102	Calculus Of Variations With Applications, by Gupta(A.S)	PHI	29102
29103	Microcontrollers - Architecture, Programming, Interfacing And System De	Pearson	29103
29104	Microcontrollers - Architecture, Programming, Interfacing And System De	Pearson	29104
29105	Microcontrollers - Architecture, Programming, Interfacing And System De	Pearson	29105
29106	Microcontrollers - Architecture, Programming, Interfacing And System De	Pearson	29106
29107	Microcontrollers - Architecture, Programming, Interfacing And System De	Pearson	29107
29108	Elements Of Power Electronics, by Krein Philip (T)	Oxford Univer	29108
29109	Elements Of Power Electronics, by Krein Philip (T)	Oxford Univer	29109
29110	Elements Of Power Electronics, by Krein Philip (T)	Oxford Univer	29110
29111	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	29111
29112	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	29112
29113	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	29113
29114	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	29114
29115	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	29115
29116	PIC Microcontroller And Embedded Systems - Using Assembly And C Fc	Pearson	29116
29117	PIC Microcontroller And Embedded Systems - Using Assembly And C Fc	Pearson	29117
29118	PIC Microcontroller And Embedded Systems - Using Assembly And C Fc	Pearson	29118
29119	PIC Microcontroller And Embedded Systems - Using Assembly And C Fc	Pearson	29119
29120	PIC Microcontroller And Embedded Systems - Using Assembly And C Fc	Pearson	29120
29121	Power Electronics - Devices, Converters & Application, Ed-2, by Ved	Pearson Edu	29121
29122	Power Electronics - Devices, Converters & Application, Ed-2, by Ved	Pearson Edu	29122
29123	Power Electronics - Devices, Converters & Application, Ed-2, by Ved	Pearson Edu	29123
29124	Power Electronics - Devices, Converters & Application, Ed-2, by Ved	Pearson Edu	29124
29125	Power Electronics - Devices, Converters & Application, Ed-2, by Ved	Pearson Edu	29125
29126	Hand Book Of Civil Engineering, Ed-14, by Arora (R.S) & Subhash Meht	Academic Pre	29126
29127	Hand Book Of Electrical Engineering, Ed-16, by Arora (R.S) & Subhash	Academic Pre	29127
29128	Hand Book Of Electronics Engineering, Ed-15, by Arora (R.S) & Subhas	Academic Pre	29128
29129	Hand Book Of Mechanical Engineering, Ed-15, by Arora (R.S) & Subhas	Academic Pre	29129
29130	Hand Book Of Engineering Formulae And Definitions, Ed-7, by Arora (R.	Academic Pre	29130
29131	Concise Hand Book Of Civil Engineering, Ed-4, Vol-1, by Munendra Kum	Academic Pre	29131
29132	Concise Hand Book Of Civil Engineering, Ed-4, Vol-2, by Munendra Kum	Academic Pre	29132
29133	Concise Hand Book Of Steel Structure, Ed-1, Vol-1, by Munendra Kuma	Academic Pre	29133
29134	Concise Hand Book Of Steel Structure, Ed-1, Vol-2, by Munendra Kuma	Academic Pre	29134
29135	Dictionary Of Civil Engineering, Ed-12, by Mcmillan Linda	Academic Pre	29135
29136	Question Bank In Civil Engineering, Ed-3, by Murthy (V.S) & Sood (R)	S.K Kataria &	29136
29137	Environmental Science And Engineering, Ed-3, by Suresh Dhameja (K)	S.K Kataria &	29137
29138	Mechanical Measurements And Instrumentation - Including Metrology An	S.K Kataria &	29138
29139	A Text Book Of Nanoscience, Ed-1, by Rakesh Kumar & Kamala Pati Tiw	S.K Kataria &	29139
29140	A Course In Computer Networks, Ed-2, by Sanjay Sharma	S.K Kataria &	29140
29141	Microelectronics - Analog And Digital, Ed-1, by Sanjay Sharma	S.K Kataria &	29141
29142	Communication Systems - Analog And Digital, Ed-6, by Sanjay Sharma	S.K Kataria &	29142
29143	Analog Communication Systems, Ed-6, by Sanjay Sharma	S.K Kataria &	29143
29144	A Text Book Of Engineering Chemistry, Ed-1, by Sunita Rattan	S.K Kataria &	29144
29145	Water Works Engineering - Planning Design & Operation, by Syed Qasi	PHI	29145
29146	Water Works Engineering - Planning Design & Operation, by Syed Qasi	PHI	29146
29147	Water Works Engineering - Planning Design & Operation, by Syed Qasi	PHI	29147
29148	Waste Treatment And Disposal, Ed-2, by Williams Paul (T)	John Wiley	29148
29149	Waste Treatment And Disposal, Ed-2, by Williams Paul (T)	John Wiley	29149

Sheet1

29150	Waste Treatment And Disposal, Ed-2, by Williams Paul (T)	John Wiley	29150
29151	Computational Methods For Partial Differential Equations, by Jain (M.K),	New Age	29151
29152	Computational Methods For Partial Differential Equations, by Jain (M.K),	New Age	29152
29153	Computational Methods For Partial Differential Equations, by Jain (M.K),	New Age	29153
29154	GATE - Civil Engineering - 2014, by G.K Pub	G.K Publicatic	29154
29155	GATE - Civil Engineering - 2014, by G.K Pub	G.K Publicatic	29155
29156	GATE - Civil Engineering - 2014, by G.K Pub	G.K Publicatic	29156
29157	GATE - Civil Engineering - 2014, by G.K Pub	G.K Publicatic	29157
29158	GATE - Computer Science And Information Technology - 2014, by G.K P	G.K Publicatic	29158
29159	GATE - Computer Science And Information Technology - 2014, by G.K P	G.K Publicatic	29159
29160	GATE - Computer Science And Information Technology - 2014, by G.K P	G.K Publicatic	29160
29161	GATE - Electronics And Communication Engineering - 2014, by G.K Pub	G.K Publicatic	29161
29162	GATE - Electronics And Communication Engineering - 2014, by G.K Pub	G.K Publicatic	29162
29163	GATE - Electronics And Communication Engineering - 2014, by G.K Pub	G.K Publicatic	29163
29164	GATE - Electrical Engineering - 2014, by G.K Publication	G.K Publicatic	29164
29165	GATE - Electrical Engineering - 2014, by G.K Publication	G.K Publicatic	29165
29166	GATE - Electrical Engineering - 2014, by G.K Publication	G.K Publicatic	29166
29167	GATE - Mechanical Engineering - 2014, by G.K Publication	G.K Publicatic	29167
29168	GATE - Mechanical Engineering - 2014, by G.K Publication	G.K Publicatic	29168
29169	GATE - Mechanical Engineering - 2014, by G.K Publication	G.K Publicatic	29169
29170	Microcontrollers - Architecture Programming Interfacing And System Des	Pearson	29170
29171	Microcontrollers - Architecture Programming Interfacing And System Des	Pearson	29171
29172	Microcontrollers - Architecture Programming Interfacing And System Des	Pearson	29172
29173	Microcontrollers - Architecture Programming Interfacing And System Des	Pearson	29173
29174	Microcontrollers - Architecture Programming Interfacing And System Des	Pearson	29174
29175	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29175
29176	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29176
29177	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29177
29178	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29178
29179	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29179
29180	Operations Research - Principles and Practice, Ed-2, by Ravindran (A),	Johnwiley	29180
29181	Power Electronics, by Sen (P.C)	TMGH	29181
29182	Power Electronics, by Sen (P.C)	TMGH	29182
29183	Power Electronics, by Sen (P.C)	TMGH	29183
29184	Power Electronics, by Sen (P.C)	TMGH	29184
29185	The 8051 Microcontroller, Ed-4, by Mackenzie Scott (I) & Phan Raphael	Pearson	29185
29186	The 8051 Microcontroller, Ed-4, by Mackenzie Scott (I) & Phan Raphael	Pearson	29186
29187	Mathematical Logic For Computer Science, Ed-2, by Mordechai Ben Ari	Springer	29187
29188	Mathematical Logic For Computer Science, Ed-2, by Mordechai Ben Ari	Springer	29188
29189	Mathematical Logic For Computer Science, Ed-2, by Mordechai Ben Ari	Springer	29189
29190	Mathematical Logic For Computer Science, Ed-2, by Mordechai Ben Ari	Springer	29190
29191	Network Analysis Architecture And Design, Ed-3, by Mccabe James (D)	Elsevier Morg	29191
29192	Network Analysis Architecture And Design, Ed-3, by Mccabe James (D)	Elsevier Morg	29192
29193	Network Analysis Architecture And Design, Ed-3, by Mccabe James (D)	Elsevier Morg	29193
29194	Network Analysis Architecture And Design, Ed-3, by Mccabe James (D)	Elsevier Morg	29194
29195	Algorithms, by Sanjoy Dasgupta, Christos Papadimitriou & Umesh Vazira	TMGH	29195
29196	Algorithms, by Sanjoy Dasgupta, Christos Papadimitriou & Umesh Vazira	TMGH	29196
29197	Algorithms, by Sanjoy Dasgupta, Christos Papadimitriou & Umesh Vazira	TMGH	29197
29198	Algorithms, by Sanjoy Dasgupta, Christos Papadimitriou & Umesh Vazira	TMGH	29198
29199	Randomized Algorithms, by Rajeev Motwani & Prabhakar Raghavan	Cambridge	29199
29200	Randomized Algorithms, by Rajeev Motwani & Prabhakar Raghavan	Cambridge	29200
29201	Randomized Algorithms, by Rajeev Motwani & Prabhakar Raghavan	Cambridge	29201
29202	Randomized Algorithms, by Rajeev Motwani & Prabhakar Raghavan	Cambridge	29202

Sheet1

29203	An Introduction To Functional Programming Through Lambda Calculus,	Dover	29203
29204	PIC Microcontroller Project Book, by Iovine John	MGH	29204
29205	Numerical Methods - For Engineering And Science, by Saumyen Guha &	Oxford	29205
29206	Numerical Methods - For Engineering And Science, by Saumyen Guha &	Oxford	29206
29207	Numerical Methods - For Engineering And Science, by Saumyen Guha &	Oxford	29207
29208	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	29208
29209	Calculus Of Variations With Applications., by Gupta (A.S)	PHI	29209
29210	Calculus Of Variations With Applications., by Gupta (A.S)	PHI	29210
29211	Calculus Of Variations With Applications., by Gupta (A.S)	PHI	29211
29212	Matrix Operations - Schaums Outlines, Ed-2, by Bronson Richard	MGH	29212
29213	Economics, Ed-19, by Samuelson Paul (A) & Nordhaus William (D)	MGH	29213
29214	Accounting For Management, Ed-5, by Gnanasekaran (E)	Lakshmi	29214
29215	Requirements Engineering - From System Goals To UML Models To Soft	John Wiley	29215
29216	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29216
29217	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29217
29218	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29218
29219	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29219
29220	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29220
29221	Applied Multivariate Statistical Analysis, Ed-6, by Johnson Richard (A)	PHI	29221
29222	Practical Handbook On Public Health Engineering - Thoroughly Revised	Saurabh	29222
29223	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29223
29224	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29224
29225	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29225
29226	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29226
29227	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29227
29228	GATE Aerospace Engineering - 6 Mock Papers And Solved Papers - 201	Arihant	29228
29229	TNPSC Group - II Combined Civil Services Examination -II, CCS - II -	Sakthi	29229
29230	TNPSC Group - II Combined Civil Services Examination -II, CCS - II -	Sakthi	29230
29231	TNPSC Group - II Combined Civil Services Examination -II, CCS - II -	Sakthi	29231
29232	TNPSC Group - II Combined Civil Services Examination -II, CCS - II -	Sakthi	29232
29233	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29233
29234	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29234
29235	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29235
29236	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29236
29237	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29237
29238	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29238
29239	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	29239
29240	Computer Fundamentals And Programming In C, by Anita Goel & Ajay M	Pearson	29240
29241	Management Information Systems, Ed-10, by Obrien James (A), Marak	MGH	29241
29242	Human Resource Management - Text And Cases, Ed-7, by Aswathappa	2013	29242
29243	Quantitative Techniques In Management, Ed-4, by Vohra (N.D)	MGH	29243
29244	Marketing Management - Global Perspective, Indian Context, Ed-5, by	MGH	29244
29245	Financial Management Text Problems And Cases, Ed-6, by Khan (M.Y) &	MGH	29245
29246	Engineering Mathematics-I -B.E,B.Tech Semester -I, Ed-5, by Prabhakar	Asir Amirtham	29246
29247	Engineering Mathematics-I-B.E,B.Tech,Semester -I, Ed-2, by Prabhakar	Asir Amirtham	29247
29248	Engineering Mathematics-II-B.E,B.Tech Semester -II, Ed-2, by Prabhaka	Asir Amirtham	29248
29249	Engineering Mathemtics - II, B.E,B.Tech.Semester -II, Ed-1, by Prabhaka	Asir Amirtham	29249
29250	Practical Reliability Engineering, Ed-4, by OConnor Patrick (D.T)	Wiley	29250
29251	An Introduction To Reliability And Maintainability Engineering, by Ebeling	MGH	29251
29252	An Introduction To Reliability And Maintainability Engineering, by Ebeling	MGH	29252
29253	Practical Reliability Engineering, Ed-4, by OConnor Patrick (D.T)	Wiley	29253
29254	Facility Layout And Location - An Analytical Approach, Ed-2, by Francis	PHI	29254
29255	Facility Layout And Location - An Analytical Approach, Ed-2, by Francis	PHI	29255

Sheet1

29256	Facility Layout And Location - An Analytical Approach, Ed-2, by Francis	PHI	29256
29257	Facility Layout And Location - An Analytical Approach, Ed-2, by Francis	PHI	29257
29258	Facility Layout And Location - An Analytical Approach, Ed-2, by Francis	PHI	29258
29259	Effective Business Communication, Ed-7, by Murphy Herta (A), Hildelsra	TMGH	29259
29260	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29260
29261	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29261
29262	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29262
29263	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29263
29264	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29264
29265	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29265
29266	Automotive Mechanics, Ed-10, by Crouse William (H) & Anglin Donald (L	TMGH	29266
29267	Automotive Mechanics, Ed-10, by Crouse William (H) & Anglin Donald (L	TMGH	29267
29268	Automotive Mechanics, Ed-10, by Crouse William (H) & Anglin Donald (L	TMGH	29268
29269	Automotive Mechanics, Ed-10, by Crouse William (H) & Anglin Donald (L	TMGH	29269
29270	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29270
29271	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29271
29272	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29272
29273	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29273
29274	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29274
29275	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	29275
29276	Research Methodology, by Panneerselvam (R)	PHI	29276
29277	Research Methodology, by Panneerselvam (R)	PHI	29277
29278	Research Methodology, by Panneerselvam (R)	PHI	29278
29279	Research Methodology, by Panneerselvam (R)	PHI	29279
29280	Research Methodology, by Panneerselvam (R)	PHI	29280
29281	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29281
29282	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29282
29283	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29283
29284	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	29284
29285	Linear Integrated Circuits, Ed-3, by Bakshi Uday, Atul Godse & Ajay Bak	Technical Pub	29285
29286	Data Communications and Networking, Ed-4, by Forouzan Behrouz (A)	TMGH	29286
29287	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C	Dhanpat Rai	29287
29288	Unix Network Programming - the Sockets Networking API, Ed-3, Vol-1, b	PHI	29288
29289	Compilers - Principles Techinques And Tools, Ed-2,20 by Aho Alfred(V), f	Pearson	29289
29290	Design and Analysis of Algorithms - for 4th Semester CSE (AU), by Brind	Lakshmi	29290
29291	Design And Analysis Of Algorithms - For II Semester MCA, by Brinda (K)	Lakshmi	29291
29292	Power System Analysis, by Nagoor Kani (A)	RBA	29292
29293	Environmental Engineering- Water Supply Engineering, Vol-I, Ed-23, b	Khanna	29293
29294	Database Management Systems, by Shankar (R) & Kalamani (P)	Charulatha	29294
29295	Principles Of Compiler Design, by Thenmozhi (D) & Bharathi Ashok	Magnus	29295
29296	Electronic Devices And Circuits, by Srinivasan (K.S)	Anuradha	29296
29297	Electronic Circuits-II, by Godse (A.P) & Bakshi (U.A)	Technical	29297
29298	Linear Integrated Circuits, For 4th Semester, ECE (AU), by Bakshi Uday,	Technical	29298
29299	Antenna And Wave Propagation, Ed-3, by Prasad (K.D)	Sathya Praka	29299
29300	Antenna And Wave Propagation, Ed-3, by Prasad (K.D)	Sathya Praka	29300
29301	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29301
29302	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29302
29303	Control Systems, by Nagoor Kani (A)	RBA	29303
29304	Control Systems, by Nagoor Kani (A)	RBA	29304
29305	Control Systems, by Nagoor Kani (A)	RBA	29305
29306	Control Systems, by Nagoor Kani (A)	RBA	29306
29307	Control Systems, by Nagoor Kani (A)	RBA	29307
29308	Electromagnetic Field Theory, by Karthikeyan (M)	SAMS	29308

Sheet1

29309	Electromagnetic Field Theory, by Karthikeyan (M)	SAMS	29309
29310	Electromagnetic Fields - Theory And Problems, by Arun Murthy (T.V.S)	S Chand	29310
29311	Electromagnetic Fields - Theory And Problems, by Arun Murthy (T.V.S)	S Chand	29311
29312	Electromagnetic Fields - Theory And Problems, by Arun Murthy (T.V.S)	S Chand	29312
29313	Communication Theory - For 5th Semester ECE, by Srinivasan (K.S)	Anuradha	29313
29314	Communication Theory - For 5th Semester ECE, by Srinivasan (K.S)	Anuradha	29314
29315	Communication Theory - For 5th Semester ECE, by Srinivasan (K.S)	Anuradha	29315
29316	Communication Theory - For 5th Semester ECE, by Srinivasan (K.S)	Anuradha	29316
29317	Communication Theory - For 5th Semester ECE, by Srinivasan (K.S)	Anuradha	29317
29318	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	29318
29319	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	29319
29320	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	29320
29321	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	29321
29322	Communication Engineering - For 4 th Semester EEE, Ed-1, by Chitode	Technical	29322
29323	Computer Networks - A Top Down Approach, by Forouzan Behrouz (A) &	TMH	29323
29324	Computer Networks - For 6th Semester ECE by Bagad (V.S) & Dhotre (I)	Technical	29324
29325	Computer Networks - For 6th Semester ECE by Bagad (V.S) & Dhotre (I)	Technical	29325
29326	Computer Networks - For 6th Semester ECE by Bagad (V.S) & Dhotre (I)	Technical	29326
29327	Computer Networks - For 6th Semester ECE by Bagad (V.S) & Dhotre (I)	Technical	29327
29328	Computer Networks - For 6th Semester ECE by Bagad (V.S) & Dhotre (I)	Technical	29328
29329	Computer Architecture - 4th Semester CSE, by Godse (A.P) & Godse (D)	Technical	29329
29330	Computer Architecture - 4th Semester CSE, by Godse (A.P) & Godse (D)	Technical	29330
29331	Computer Architecture - 4th Semester CSE, by Godse (A.P) & Godse (D)	Technical	29331
29332	Computer Architecture - 4th Semester CSE, by Godse (A.P) & Godse (D)	Technical	29332
29333	Computer Architecture - 4th Semester CSE, by Godse (A.P) & Godse (D)	Technical	29333
29334	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMG	29334
29335	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMG	29335
29336	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMG	29336
29337	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMG	29337
29338	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMG	29338
29339	Measurements And Instrumentation - For 5th Semester ECE (AU), by U	Technical	29339
29340	Measurements And Instrumentation - For 3rd Semester EEE (AU), by U	Technical	29340
29341	Measurements and Instrumentation - For 5th Semester EEE, by Uday B	Technical	29341
29342	Measurements and Instrumentation - For 5th Semester EEE, by Uday B	Technical	29342
29343	Measurements and Instrumentation - For 5th Semester EEE, by Uday B	Technical	29343
29344	Measurements and Instrumentation - For 5th Semester EEE, by Uday B	Technical	29344
29345	Measurements and Instrumentation - For 5th Semester EEE, by Uday B	Technical	29345
29346	Operating Systems - For 5th Semester CSE, by Dhotre (I.A)	Technical	29346
29347	Operating Systems - For 5th Semester CSE, by Dhotre (I.A)	Technical	29347
29348	Operating Systems - For 5th Semester CSE, by Dhotre (I.A)	Technical	29348
29349	Operating Systems - For 5th Semester CSE, by Dhotre (I.A)	Technical	29349
29350	Operating Systems - For 5th Semester CSE, by Dhotre (I.A)	Technical	29350
29351	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29351
29352	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29352
29353	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29353
29354	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29354
29355	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29355
29356	Antennas And Wave Propagation For 6th Semester ECE, by Uday Baks	Technical	29356
29357	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.V)	Technical	29357
29358	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.V)	Technical	29358
29359	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.V)	Technical	29359
29360	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.V)	Technical	29360
29361	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.V)	Technical	29361

Sheet1

29362	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29362
29363	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29363
29364	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29364
29365	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29365
29366	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29366
29367	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29367
29368	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29368
29369	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29369
29370	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29370
29371	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	29371
29372	Probability And Queuing Theory For 4th Semester CSE, by Balaji (G)	Balaji.G	29372
29373	Probability And Queuing Theory For 4th Semester CSE, by Balaji (G)	Balaji.G	29373
29374	Probability And Queuing Theory For 4th Semester CSE, by Balaji (G)	Balaji.G	29374
29375	Probability And Queuing Theory For 4th Semester CSE, by Balaji (G)	Balaji.G	29375
29376	Probability And Queuing Theory For 4th Semester CSE, by Balaji (G)	Balaji.G	29376
29377	Probability and Queueing Theory - For 4th Semester CSE (AU), by Sing	Meenakshi	29377
29378	Discrete Mathematics - For 5th Semester CSE (AU), by Balaji (G)	Balaji (G)	29378
29379	Discrete Mathematics - For 5th Semester CSE (AU), by Balaji (G)	Balaji (G)	29379
29380	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	29380
29381	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	29381
29382	Circuit Theory, by Salivahanan (S) & Pravin Kumar (S)	Vikas	29382
29383	Machine Design.Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	29383
29384	Machine Design.Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	29384
29385	Machine Design.Ed-9, by Sundararajamoorthy & Shanmugam	Anuradha	29385
29386	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	29386
29387	Dynamics of Industrial Relations, Ed-13, by Mamoria (C.B), Sathish Man	Himalaya	29387
29388	Waste Water Treatment - Concepts And Design Approach, Ed-2, by Kari	PHI	29388
29389	Waste Water Treatment - Concepts And Design Approach, Ed-2, by Kari	PHI	29389
29390	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	29390
29391	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	29391
29392	Limit State Design Of Reinforced Concrete, Ed-2, by Varghese (P.C)	PHI	29392
29393	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	29393
29394	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	29394
29395	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	29395
29396	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	29396
29397	Structural Analysis, Vol - II, Ed-2, by Vaidyanathan (R) & Perumal (P)	Laxmi	29397
29398	Structural Analysis-II, Ed-4, by Bhavikatti (S.S)	Vikas	29398
29399	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	29399
29400	Structural Analysis - Vol -I, Ed-3, by Vaidyanathan (R) & Perumal (P)	Laxmi	29400
29401	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	29401
29402	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	29402
29403	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	29403
29404	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	29404
29405			29405
29406			29406
29407			29407
29408			29408
29409			29409
29410	Engineering Graphics - Using Autocad, Ed-4, by Jeyapoovan (T)	Vikas	29410
29411	Engineering Graphics - Using Autocad, Ed-4, by Jeyapoovan (T)	Vikas	29411
29412	Engineering Graphics - Using Autocad, Ed-4, by Jeyapoovan (T)	Vikas	29412
29413	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	29413
29414	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	29414

Sheet1

29415	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	29415
29416	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	29416
29417	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	29417
29418	Soil Mechanics and Foundation Engineering (Geo Technical Engineering	Standard	29418
29419	Soil Mechanics and Foundation Engineering (Geo Technical Engineering	Standard	29419
29420	Structural Analysis, by Thandavamoorthy (T.S)	Oxford	29420
29421	Structural Analysis, by Thandavamoorthy (T.S)	Oxford	29421
29422	Structural Analysis, by Thandavamoorthy (T.S)	Oxford	29422
29423	Engineering Graphics, Ed-11, by Venugopal (K) & Prabhu Raja (V)	New Age	29423
29424	Engineering Graphics, Ed-11, by Venugopal (K) & Prabhu Raja (V)	New Age	29424
29425	Engineering Graphics, Ed-11, by Venugopal (K) & Prabhu Raja (V)	New Age	29425
29426	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	29426
29427	Engineering Graphics, Ed-3, by Saravanan (M), Arockia Jaswin (M) & Be	Tri Sea	29427
29428	Engineering Graphics, by Venkatesh (R) & Ganesh Kumar (A)	Sri Maruthi	29428
29429	Engineering Graphics- With Autocad Applications, Ed-3, by Julyes Jaisin	Tri Sea	29429
29430	A Text Book Of Engineering Graphics, by Natarajan (K.V)	Dhanalakshm	29430
29431	A Text Book Of Engineering Graphics, by Natarajan (K.V)	Dhanalakshm	29431
29432	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V	VRB	29432
29433	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V	VRB	29433
29434	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V	VRB	29434
29435	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V	VRB	29435
29436	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	29436
29437	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	29437
29438	Design of Steel Structures, by Subramanian (N)	Oxford	29438
29439	Design of Steel Structures, by Subramanian (N)	Oxford	29439
29440	Design of Steel Structures, by Subramanian (N)	Oxford	29440
29441	Design of Steel Structures, by Subramanian (N)	Oxford	29441
29442	Design of Steel Structures, by Subramanian (N)	Oxford	29442
29443	Engineering Economics, by Panneerselvam (R)	PHI	29443
29444	Engineering Economics, by Panneerselvam (R)	PHI	29444
29445	Engineering Economics, by Panneerselvam (R)	PHI	29445
29446			29446
29447			29447
29448			29448
29449	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	29449
29450	Surveying And Levelling - Part - II, Ed - 23, by Kanetkar (T.P)	Standard	29450
29451	A Text Book Of Surveying And Levelling.Ed-11,By Agor(R)	Khanna Pub	29451
29452	A Text Book Of Surveying And Levelling.Ed-11,By Agor(R)	Khanna Pub	29452
29453	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	29453
29454	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	29454
29455	Airport Planning And Design.Ed-6,By Khanna (S.K), Arora (M.G) & Jain (New Chand &	29455
29456	Mechatronics.By Vijayaraghavan(G.K),Amuthakannan(R)&Reka(R.L)	Ars Publicatio	29456
29457	Mechatronics.By Vijayaraghavan(G.K),Amuthakannan(R)&Reka(R.L)	Ars Publicatio	29457
29458	Mechatronics.By Vijayaraghavan(G.K),Amuthakannan(R)&Reka(R.L)	Ars Publicatio	29458
29459	Mechatronics.By Vijayaraghavan(G.K),Amuthakannan(R)&Reka(R.L)	Ars Publicatio	29459
29460	Introduction To Finite Element Analysis.Md Jalaludeen(S)	Anuradha Put	29460
29461	Introduction To Finite Element Analysis.Md Jalaludeen(S)	Anuradha Put	29461
29462	Introduction To Finite Element Analysis.Md Jalaludeen(S)	Anuradha Put	29462
29463	Design of Jigs, Fixtures and Press Tools, Ed-2, by Elanchezhian (C), Se	Eswar Press	29463
29464	Design of Jigs, Fixtures and Press Tools, Ed-2, by Elanchezhian (C), Se	Eswar Press	29464
29465	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29465
29466	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29466
29467	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29467

Sheet1

29468	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29468
29469	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29469
29470	Disaster Risk Reduction In South Asia.By Pardeep Sahni&Madhavi Mala	Phi	29470
29471	Engineering Metrology And Measurements.Ed-4,By Vijayaraghavan(G.K	Ars Publicatio	29471
29472	Engineering Metrology And Measurements.Ed-4,By Vijayaraghavan(G.K	Ars Publicatio	29472
29473	Metrology And Measurements.Ed-2,By Vijayaraghavan(G.K)&Rajappan(Ars Publicatio	29473
29474	Metrology And Measurements.Ed-2,By Vijayaraghavan(G.K)&Rajappan(Ars Publicatio	29474
29475	Metrology And Measurements.Ed-2,By Vijayaraghavan(G.K)&Rajappan(Ars Publicatio	29475
29476	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29476
29477	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29477
29478	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29478
29479	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29479
29480	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29480
29481	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29481
29482	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29482
29483	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29483
29484	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29484
29485	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29485
29486	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29486
29487	Engineering Ethics, by Govindarajan (M), Natarajan (S) & Senthil Kumar	PHI	29487
29488	Tool Design.Ed-3,By Lecian George (H),Donaldson Cyril, Goold (V.C)	Tmgh	29488
29489	Tool Design.Ed-3,By Lecian George (H),Donaldson Cyril, Goold (V.C)	Tmgh	29489
29490	Aircraft - Powerplants.Ed-7,By Kroes Michael (J)& Wild Thomas (W)	Tmgh	29490
29491	Aircraft - Powerplants.Ed-7,By Kroes Michael (J)& Wild Thomas (W)	Tmgh	29491
29492	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	29492
29493	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	29493
29494	Aircraft - Basic Science.Ed-7,By Kroes&Rardon	Tmgh	29494
29495	Aircraft - Basic Science.Ed-7,By Kroes&Rardon	Tmgh	29495
29496	Aircraft - Basic Science.Ed-7,By Kroes&Rardon	Tmgh	29496
29497	Thermal Engineering, by Mahesh Rathore (M)	TMH	29497
29498	Thermal Engineering, by Mahesh Rathore (M)	TMH	29498
29499	Thermal Engineering, by Mahesh Rathore (M)	TMH	29499
29500	Thermal Engineering, by Mahesh Rathore (M)	TMH	29500
29501	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	29501
29502	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	29502
29503	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	29503
29504	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	29504
29505	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	29505
29506	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Sree Magnus	29506
29507	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Sree Magnus	29507
29508	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Sree Magnus	29508
29509	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Sree Magnus	29509
29510	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29510
29511	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29511
29512	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29512
29513	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29513
29514	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29514
29515	Transmission Lines And Waveguides.By Baskaran(S)	Scitech	29515
29516	Transmission Lines And Wave Guides.Ed-5,By Dananjayan(P)	Lakshmi Pub	29516
29517	Transmission Lines And Wave Guides.Ed-5,By Dananjayan(P)	Lakshmi Pub	29517
29518	Transmission Lines And Wave Guides.Ed-6,By Dananjayan(P)	Lakshmi Pub	29518
29519	Transmission Lines And Wave Guides.Ed-6,By Dananjayan(P)	Lakshmi Pub	29519
29520	Transmission Lines And Wave Guides.Ed-6,By Dananjayan(P)	Lakshmi Pub	29520

Sheet1

29521	Transmission Lines And Wave Guides.Ed-6,By Dananjayan(P)	Lakshmi Pub	29521
29522	Transmission Lines And Wave Guides.Ed-6,By Dananjayan(P)	Lakshmi Pub	29522
29523	Transmission Lines And Wave Guides.Ed-7,By Dananjayan(P)	Lakshmi Pub	29523
29524	Transmission Lines And Wave Guides.Ed-7,By Dananjayan(P)	Lakshmi Pub	29524
29525	Transmission Lines And Wave Guides.Ed-7,By Dananjayan(P)	Lakshmi Pub	29525
29526	Transmission Lines And Wave Guides.Ed-7,By Dananjayan(P)	Lakshmi Pub	29526
29527	Transmission Lines And Wave Guides.Ed-7,By Dananjayan(P)	Lakshmi Pub	29527
29528			29528
29529			29529
29530			29530
29531	Electromagnetic Fields.By Manikandan(K)	Cahrulatha Pu	29531
29532	Electromagnetic Fields.By Manikandan(K)	Cahrulatha Pu	29532
29533	Electromagnetic Fields.Ed-2,By Meenakumari(R)&Subasri(R)	New Age	29533
29534	Electromagnetic Fields.Ed-2,By Meenakumari(R)&Subasri(R)	New Age	29534
29535	Electromagnetic Fields.Ed-2,By Meenakumari(R)&Subasri(R)	New Age	29535
29536	Electromagnetic Fields.Ed-2,By Meenakumari(R)&Subasri(R)	New Age	29536
29537	Electromagnetic Fields.Ed-2,By Meenakumari(R)&Subasri(R)	New Age	29537
29538	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	29538
29539	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	29539
29540	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	29540
29541	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	29541
29542	Telecommunication Switching Systems and Networks, by Thiagarajan V	PHI	29542
29543	Electromagnetic Fields.By Uday Bakshi(A)&Ajay Bakshi(V)	Technical Pub	29543
29544	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	29544
29545	Electronic Devices and Circuits.By Ramesh Babu(P)	Scitech	29545
29546	Electronic Devices and Circuits.By Ramesh Babu(P)	Scitech	29546
29547	Electronic Devices and Circuits.By Ramesh Babu(P)	Scitech	29547
29548	Electronic Devices and Circuits.By Ramesh Babu(P)	Scitech	29548
29549	Electronic Devices.By Ramesh Babu(P)&Ganesh Babu(T.R)	Scitech	29549
29550	Electronic Devices.By Ramesh Babu(P)&Ganesh Babu(T.R)	Scitech	29550
29551	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29551
29552	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29552
29553	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29553
29554	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29554
29555	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29555
29556	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29556
29557	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	29557
29558			29558
29559			29559
29560			29560
29561			29561
29562	Computer Algorithms C++.Ed-2,By Horowitz Ellis, Sahni Sartaj and San	Univesities Pr	29562
29563	Computer Algorithms C++.Ed-2,By Horowitz Ellis, Sahni Sartaj and San	Univesities Pr	29563
29564	Computer Algorithms C++.Ed-2,By Horowitz Ellis, Sahni Sartaj and San	Univesities Pr	29564
29565	Computer Algorithms C++.Ed-2,By Horowitz Ellis, Sahni Sartaj and San	Univesities Pr	29565
29566	Managerial Economics.By Dean Joel	Phi	29566
29567	Managerial Economics.By Dean Joel	Phi	29567
29568	Managerial Economics.By Dean Joel	Phi	29568
29569	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29569
29570	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29570
29571	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29571
29572	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29572
29573	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	29573

Sheet1

29574	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	29574
29575	Optical Fiber Communications, Ed-4, by Keiser Gred	TMH	29575
29576	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	29576
29577	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	29577
29578	Economics, Ed-18, by Samuelson Paul (A) & Nordhaus William (D)	TMH	29578
29579	Principles of Economics.Ed-3,By Frank Robert(H)&Bernanke Ben(S)	Tmgh	29579
29580	Principles of Economics.Ed-3,By Frank Robert(H)&Bernanke Ben(S)	Tmgh	29580
29581	Financial Accounting.By Tulsian(P.C)	Pearson	29581
29582	Financial Accounting.By Tulsian(P.C)	Pearson	29582
29583	Essentials of Management - An International Perspective.Ed-8,by Koont	Tmgh	29583
29584	Essentials of Management - An International Perspective.Ed-8,by Koont	Tmgh	29584
29585	Essentials of Management - An International And Leadership Perspective	TMH	29585
29586	Essentials of Management - An International And Leadership Perspective	TMH	29586
29587	Essentials of Management - An International And Leadership Perspective	TMH	29587
29588	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	29588
29589	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	29589
29590	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	29590
29591	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	29591
29592	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	29592
29593	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	29593
29594	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	29594
29595	Principles of Management.By Bhaskar(S)	Anuradha Put	29595
29596	Principles of Management.By Bhaskar(S)	Anuradha Put	29596
29597	Principles of Management.By Bhaskar(S)	Anuradha Put	29597
29598	Manufacturing Technology - I, by Anup goel	Technical	29598
29599	Manufacturing Technology - I, by Anup goel	Technical	29599
29600	Manufacturing Technology - I, by Anup goel	Technical	29600
29601	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29601
29602	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29602
29603	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29603
29604	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29604
29605	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29605
29606	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29606
29607	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29607
29608	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29608
29609	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29609
29610	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29610
29611	A Text Book Of Transforms And Partial Differential Equations.By Subra	Scm Pub	29611
29612	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29612
29613	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29613
29614	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29614
29615	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29615
29616	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29616
29617	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29617
29618	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29618
29619	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29619
29620	Transforms and Partial Differential Equations - M-3, Ed-6, by Balaji (G)	Balaji	29620
29621	Transforms and Partial Differential Equations.By Moorthy(M.B.K)	Vrb Pub	29621
29622	Transforms and Partial Differential Equations.By Moorthy(M.B.K)	Vrb Pub	29622
29623	Transforms and Partial Differential Equations.By Moorthy(M.B.K)&Senth	Vrb Pub	29623
29624	Transforms and Partial Differential Equations.By Santha(S)	Vijay Nicole	29624
29625	Transforms and Partial Differential Equations.Ed-2,By Vairamanickam(K	Scitech	29625
29626	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	29626

Sheet1

29627	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	29627
29628	Transforms and Partial Differential Equations, Ed-18, by Singaravelu (A)	Meenakshi	29628
29629	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29629
29630	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29630
29631	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29631
29632	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29632
29633	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29633
29634	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29634
29635	Probability and Random Processes - For 4th Sem ECE (AU), by Singara	Meenakshi Ag	29635
29636	Probability and Random Processes.Ed-2,By Subramaniam(N)	Scm Pub	29636
29637	Probability and Random Processes.Ed-2,By Subramaniam(N)	Scm Pub	29637
29638	Probability and Random Processes, by Pugalarasu (R)	Vijay Nicole	29638
29639	Probability And Statistics.By Subramaniam(N)	Scm Pub	29639
29640	Probability And Statistics.By Subramaniam(N)	Scm Pub	29640
29641	Probability And Statistics.By Subramaniam(N)	Scm Pub	29641
29642	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	29642
29643	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	29643
29644	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	29644
29645	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	29645
29646	Probability Statistics and Random Processes, Ed-2, by Veerajan (T)	TMH	29646
29647	Probability And Queueing Theory, by Pugalarasu (R)	Vijay Nicole	29647
29648	Probability And Queueing Theory.By Subramaniam(N)	Scm Pub	29648
29649	Discrete Mathematics - For 5th Semester CSE (AU), by Balaji (G)	Balaji (G)	29649
29650	Discrete Mathematics - For 5th Semester CSE (AU), by Balaji (G)	Balaji (G)	29650
29651	Discrete Mathematics.Ed-2,By Praba(B)	Vijay Nicole	29651
29652	Discrete Mathematics.By Subramaniam(N)	Scm Pub	29652
29653	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	29653
29654	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	29654
29655	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	29655
29656	Engineering Mathematics - For 3rd Sem (AU) Vol-3, by Kandasamy (P),	S Chand	29656
29657	Engineering Mathematics - For 1st Year.Ed-9,By Kandasamy(P),Thilagav	S.Chand	29657
29658	Engineering Mathematics - For 1st Year.Ed-9,By Kandasamy(P),Thilagav	S.Chand	29658
29659	Statistics And Numerical Methods.Ed-9,By Balaji(G)	Balaji(G)	29659
29660	Statistics And Numerical Methods.Ed-9,By Balaji(G)	Balaji(G)	29660
29661	Statistics And Numerical Methods.Ed-2,By Subramaniam(N)	Scm Pub	29661
29662	Numerical Methods (AU), Ed-1, by Singaravelu (A)	Meenakshi	29662
29663	Applied Mathematics.By Sankarappan(S),Kalavathy(S),Santha(S)&Prab	Vijay Nicole	29663
29664	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29664
29665	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29665
29666	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29666
29667	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29667
29668	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29668
29669	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29669
29670	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & R	TMGH	29670
29671	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	29671
29672	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	29672
29673	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	29673
29674	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	29674
29675	Electronic Communications Systems - Fundamentals Through Advanced	Pearson	29675
29676	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29676
29677	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29677
29678	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29678
29679	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29679

Sheet1

29680	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29680
29681	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29681
29682	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29682
29683	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29683
29684	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29684
29685	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29685
29686	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29686
29687	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	29687
29688	Client/Server Computing.By Dewire Travis Dawna	Tmgh	29688
29689	Client/Server Computing.By Dewire Travis Dawna	Tmgh	29689
29690	Client/Server Computing.By Dewire Travis Dawna	Tmgh	29690
29691	Client/Server Computing.By Dewire Travis Dawna	Tmgh	29691
29692	Client/Server Computing.By Dewire Travis Dawna	Tmgh	29692
29693	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	29693
29694	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	29694
29695	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	29695
29696	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	29696
29697	Compilers - Principles Techinques And Tools, Ed-2, by Aho Alfred (V), Ra	Pearson	29697
29698	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	29698
29699	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	29699
29700	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	29700
29701	Remote Sensing And Image Interpretation.Ed-6,By Lillesand Thomas(M	John Wiley	29701
29702	Remote Sensing And Image Interpretation.Ed-6,By Lillesand Thomas(M	John Wiley	29702
29703	Principles Of Geographical Information Systems, by Burrough Peter (A)	Oxford Univer	29703
29704	Principles Of Geographical Information Systems, by Burrough Peter (A)	Oxford Univer	29704
29705	Text Book Of Remote Sensing And Geographical Information Systems.E	Bs Pub	29705
29706	Management Accounting - Text, Problems and Cases, Ed-4, by Khan (M	TMH	29706
29707	Management Accounting - Text, Problems and Cases, Ed-4, by Khan (M	TMH	29707
29708	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29708
29709	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29709
29710	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29710
29711	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29711
29712	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29712
29713	Total Quality Management, Ed-3, by Besterfield Dale (H) & et al.	Pearson	29713
29714	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	29714
29715	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	29715
29716	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	29716
29717	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	29717
29718	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29718
29719	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29719
29720	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29720
29721	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29721
29722	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29722
29723	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29723
29724	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Kur	Anuradha	29724
29725	Professional Ethics And Human Values.Ed-6,by Jayakumar(V)	Lakshmi Pub	29725
29726	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29726
29727	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29727
29728	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29728
29729	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29729
29730	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29730
29731	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29731
29732	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29732

Sheet1

29733	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29733
29734	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29734
29735	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	29735
29736	Environmental Science and Engineering For 2nd Sem (AU), by Anubha I	New Age	29736
29737	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	29737
29738	Principles Of Environmental Science And Engineering Ed-2 by Raman S	Vijay Nicole	29738
29739	Fluid Mechanics And Machinery Ed-4 By Vijayaraghavan(G.K)&Sundara	Lakshmi Pub	29739
29740	Fluid Mechanics And Machinery Ed-4 By Vijayaraghavan(G.K)&Sundara	Lakshmi Pub	29740
29741	Gas Tables for Compressible Flow Calculations Ed-5 by Yahya (SM)	Newage	29741
29742	Gas Tables for Compressible Flow Calculations Ed-5 by Yahya (SM)	Newage	29742
29743	Gas Tables for Compressible Flow Calculations Ed-5 by Yahya (SM)	Newage	29743
29744	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	29744
29745	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	29745
29746	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	29746
29747	A Course In Power Plant Engineering - SI Units, Ed-6, by Arora (S.C)	Dhanpat Rai	29747
29748	A Course In Power Plant Engineering - SI Units, Ed-6, by Arora (S.C)	Dhanpat Rai	29748
29749	Computer Aided Manufacturing by Jayakumar(V)	Lakshmi Publi	29749
29750	Computer Aided Manufacturing by Jayakumar(V)	Lakshmi Publi	29750
29751	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29751
29752	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29752
29753	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29753
29754	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29754
29755	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29755
29756	Digital Control And State Variable Methods-Conventional And Intelligent	Mgh	29756
29757	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	29757
29758	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	29758
29759	Control Systems Engineering, Ed-5, by Nise Norman (S)	John Wiley	29759
29760	Control Systems - Principles And Design Ed-4 by Gopal (M)	Mgh	29760
29761	Control Systems by Anand Kumar(A)	Phi	29761
29762	Control Systems by Anand Kumar(A)	Phi	29762
29763	Control Systems, by Nagoor Kani (A)	RBA	29763
29764	Advanced Control Theory Ed-2 by Nagoor Kani(A)	RBA	29764
29765	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	29765
29766	Basic VLSI Design Ed-3, by Pucknell Douglas (A) & Eshraghian Kamran	PHI	29766
29767	VLSI Design -For 6th sem Ece Ed-2 by Lakshmi Rekha(R)	A.R Pub	29767
29768	VLSI Design -For 6th sem Ece Ed-2 by Lakshmi Rekha(R)	A.R Pub	29768
29769	VLSI Design -For 7th sem Ece Ed-2 by Lakshmi Rekha(R)	A.R Pub	29769
29770	Signals And Linear Systems by Chitode(J.S)	Technical Pub	29770
29771	Signals And Linear Systems by Chitode(J.S)	Technical Pub	29771
29772	Mobile Computing Ed-2 by Raj Kamal	Oxford Press	29772
29773	Mobile Computing Ed-2 by Raj Kamal	Oxford Press	29773
29774	Mobile Computing Ed-2 by Raj Kamal	Oxford Press	29774
29775	Mobile Computing Ed-2 by Raj Kamal	Oxford Press	29775
29776	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29776
29777	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29777
29778	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29778
29779	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29779
29780	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29780
29781	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29781
29782	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29782
29783	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29783
29784	Fundamentals of Computing and Programming, by Ramesh Babu (V), S	VRB	29784
29785	Fundamentals Of Computing And Programming by Sasikumar(S),Bomm	Jaitech Pub	29785

Sheet1

29786	Fundamentals Of Computing And Programming by Sasikumar(S),Bomm	Jaitech Pub	29786
29787	Fundamentals Of Computing And Programming by Sasikumar(S),Bomm	Jaitech Pub	29787
29788	Fundamentals Of Computing And Programming by Sasikumar(S),Bomm	Jaitech Pub	29788
29789	Fundamentals Of Computing And Programming by Sasikumar(S),Bomm	Jaitech Pub	29789
29790	Fundamentals Of Computing And Programming Ed-6 by Shankar(R)	Sri Krishna	29790
29791	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	29791
29792	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	29792
29793	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	29793
29794	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	29794
29795	Operating Systems-A Modern Perspective, Ed-2, by Nutt Gary (J)	Pearson	29795
29796	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29796
29797	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29797
29798	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29798
29799	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29799
29800	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29800
29801	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	29801
29802	Software Engineering - A Practioners Approach, Ed-6, by Pressman Rog	TMGH	29802
29803	Software Engineering - Theory and Practice Ed-3 by Pflieger Shari Law	Pearson	29803
29804	Software Engineering - Theory and Practice Ed-4 by Pflieger Shari Law	Pearson	29804
29805	Software Engineering - Theory and Practice Ed-4 by Pflieger Shari Law	Pearson	29805
29806			29806
29807			29807
29808			29808
29809	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29809
29810	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29810
29811	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29811
29812	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	29812
29813	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29813
29814	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	29814
29815	Database Management Systems by Arun Majumdar(K)&Pritimony Bhatta	Tmgh	29815
29816	Database Management Systems by Arun Majumdar(K)&Pritimony Bhatta	Tmgh	29816
29817	Database Management Systems, by Bharathi Ashok	Magnus	29817
29818	Database Management Systems, by Bharathi Ashok	Magnus	29818
29819	Database Management Systems, by Shankar (R) & Kalamani (P)	Charulatha	29819
29820			29820
29821			29821
29822			29822
29823			29823
29824			29824
29825			29825
29826	Internet and World Wide Web-How to program, Ed-4, by Deitel (P.J) & D	Pearson	29826
29827	Internet and World Wide Web-How to program, Ed-4, by Deitel (P.J) & D	Pearson	29827
29828	Internet and World Wide Web-How to program, Ed-4, by Deitel (P.J) & D	Pearson	29828
29829	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29829
29830	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29830
29831	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29831
29832	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29832
29833	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29833
29834	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29834
29835	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	29835
29836			29836
29837			29837
29838			29838

Sheet1

29839	Analog And Digital Communication Ed-2 by Srinivasan(K.S)	Anuradha Put	29839
29840	Analog And Digital Communication Ed-2 by Srinivasan(K.S)	Anuradha Put	29840
29841	Analog And Digital Communication Ed-3 by Sakthidasan(K)	Sri Krishna	29841
29842	Analog And Digital Communication Ed-3 by Sakthidasan(K)	Sri Krishna	29842
29843	Analog And Digital Communication Ed-5 by Sakthidasan(K)	Sri Krishna	29843
29844	Analog And Digital Communication Ed-5 by Sakthidasan(K)	Sri Krishna	29844
29845	Analog And Digital Communication Ed-3 by Chitode(J.S)	Technical Pub	29845
29846	Analog And Digital Communication Ed-3 by Chitode(J.S)	Technical Pub	29846
29847	Analog And Digital Communication Ed-3 by Chitode(J.S)	Technical Pub	29847
29848	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29848
29849	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29849
29850	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	29850
29851	Analog Communication by Chandrasekar(V)	Oxford	29851
29852	Analog Communication by Chandrasekar(V)	Oxford	29852
29853	Analog And Digital Communication Ed-2 by Chitode(J.S)	Technical Pub	29853
29854	Analog and Digital Communication by Prabhu(S)	Bharathi Pub	29854
29855	8085,8086 Microprocessors and 8051 Microcontroller Hardware Applicat	Anuradha Put	29855
29856	8085,8086 Microprocessors and 8051 Microcontroller Hardware Applicat	Anuradha Put	29856
29857	8085,8086 Microprocessors and 8051 Microcontroller Hardware Applicat	Anuradha Put	29857
29858	8085,8086 Microprocessors and 8051 Microcontroller Hardware Applicat	Anuradha Put	29858
29859	Microprocessor Architecture Programming And Applications With The 80	Penram interr	29859
29860	Microprocessor Architecture Programming And Applications With The 80	Penram interr	29860
29861			29861
29862			29862
29863	Advanced Microprocessors and Peripherals Ed-3 by Bhurchandi(K.M) &	Tmgh	29863
29864	Microprocessors And Microcontrollers by Senthil Kumar(N),Saravanan(Oxford	29864
29865	Microprocessors And Microcontrollers by Senthil Kumar(N),Saravanan(Oxford	29865
29866	Microprocessor and Microcontroller - For 6th Sem EEE 2004 (AU), by G	Technical	29866
29867	Microprocessors and Microcontrollers - Architecture,Programming and I	Tmgh	29867
29868	Antennas and Wave Propogation, Ed-3, by Amsaveni (A)	Anuradha	29868
29869	Antennas and Wave Propogation, Ed-3, by Amsaveni (A)	Anuradha	29869
29870	Antennas and Wave Propogation Ed-2 by Soundara Rajan(V)&Salai Thil	Scitech	29870
29871	Antennas and Wave Propogation Ed-2 by Soundara Rajan(V)&Salai Thil	Scitech	29871
29872	Antennas and Wave Propogation Ed-2 by Soundara Rajan(V)&Salai Thil	Scitech	29872
29873	Antennas and Wave Propogation Ed-2 by Soundara Rajan(V)&Salai Thil	Scitech	29873
29874	Signals and Systems, by Nagoor Kani (A)	TMH	29874
29875	Signals and Systems, by Nagoor Kani (A)	TMH	29875
29876	Antenna And Wave Propagation, Ed-3, by Prasad (K.D)	Sathya Praka	29876
29877	Signals and Systems Ed-4 by Sasikumar(S),Bommanna Raja(K)&Manira	Sri Krishna	29877
29878	Measurements and Instrumentation Ed-3 by Gnanavadivel(J),Senthil Ku	Anuradha Put	29878
29879	Measurements and Instrumentation Ed-3 by Gnanavadivel(J),Senthil Ku	Anuradha Put	29879
29880	Measurements and Instrumentation Ed-3 by Gnanavadivel(J),Senthil Ku	Anuradha Put	29880
29881	Measurements and Instrumentation Ed-3 by Gnanavadivel(J),Senthil Ku	Anuradha Put	29881
29882			29882
29883	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	29883
29884	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	29884
29885	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	29885
29886	Introduction to High Performance Networks, by Muthukumaran (B)	Vijay Nicole	29886
29887			29887
29888	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	29888
29889	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	29889
29890			29890
29891			29891

Sheet1

29892	Principles Of Communication For 3rd Sem IT by Chitode(J.S)	Technical Pub	29892
29893	Principles Of Communication For 3rd Sem IT by Chitode(J.S)	Technical Pub	29893
29894	Principles Of Communication For 3rd Sem IT by Chitode(J.S)	Technical Pub	29894
29895	Service Oriented Architecture - For Enterprise and Cloud Applications	John Wiley	29895
29896	Service Oriented Architecture - For Enterprise and Cloud Applications	John Wiley	29896
29897	Service Oriented Architecture - For Enterprise and Cloud Applications	John Wiley	29897
29898	Digital Principles and System Design by Manoharan(P.S)	Charulatha	29898
29899	Digital Principles and System Design by Manoharan(P.S)	Charulatha	29899
29900	Digital Principles and System Design by Manoharan(P.S)	Charulatha	29900
29901	Consumer Behavior Ed-10 by Schiffman Leon(G),Lazar Kanuk Leslie &	Pearson	29901
29902	Consumer Behavior Ed-10 by Schiffman Leon(G),Lazar Kanuk Leslie &	Pearson	29902
29903	Linear Integrated Circuits by Elango(S)&Mohammed Arif(A)	Sri Krishna	29903
29904	Linear Integrated Circuits by Elango(S)&Mohammed Arif(A)	Sri Krishna	29904
29905	Linear Integrated Circuits by Elango(S)&Mohammed Arif(A)	Sri Krishna	29905
29906	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	29906
29907	Linear Integrated Circuits by Selvakumar(V.S)	Anuradha Pub	29907
29908	Linear Integrated Circuits and Applications by Uday Bakshi(A),Atul God	Tachnical Pub	29908
29909	Linear Integrated Circuits And Applications by Gayathri(S)	Anuradha Pub	29909
29910	Transmission And Distribution Ed-2 by Dhayalini(K)	Anuradha Pub	29910
29911	Transmission And Distribution Ed-2 by Dhayalini(K)	Anuradha Pub	29911
29912	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	29912
29913	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	29913
29914	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	29914
29915	Biomedical Instrumentation and Measurements, Ed-2, by Cromwell Lesli	PHI	29915
29916	Principles Of Information Security Ed-4 By Whitman Michael(E)&Mattord	Cengage	29916
29917	Principles Of Information Security Ed-4 By Whitman Michael(E)&Mattord	Cengage	29917
29918	Principles And Practices Of Information Security by Whitman Michael(E)	Cengage	29918
29919	Electrical Engineering Ed-3 by Selvarasu(R),Kumaravel(G)&Subha Shar	Sri Krishna	29919
29920	Electrical Engineering Ed-3 by Selvarasu(R),Kumaravel(G)&Subha Shar	Sri Krishna	29920
29921	Electrical Engineering Ed-5 by Selvarasu(R),Kumaravel(G)&Subha Shar	Sri Krishna	29921
29922	Electrical Engineering Ed-5 by Selvarasu(R),Kumaravel(G)&Subha Shar	Sri Krishna	29922
29923	Electrical Engineering Ed-7 by Selvarasu(R),Kumaravel(G)&Subha Sha	Sri Krishna	29923
29924	Electrical Engineering Ed-7 by Selvarasu(R),Kumaravel(G)&Subha Sha	Sri Krishna	29924
29925	Digital Communication Systems by Haykin Simon	John Wiley	29925
29926	Basic Electrical and Electronics Engineering by Vijayalakshmi(C),Sumat	Sri Maruthi	29926
29927	Basic Electrical and Electronics Engineering by Vijayalakshmi(C),Sumat	Sri Maruthi	29927
29928	Electrical Engineering Ed-2 by Gnanavadivel(J),Rathina Prabha(N),Se	Anuradha Pub	29928
29929	Electrical Engineering, Ed-3, by Gnanavadivel(J), et al	Anuradha	29929
29930	Electrical Engineering, Ed-3, by Gnanavadivel(J), et al	Anuradha	29930
29931	Electrical Engineering, Ed-3, by Gnanavadivel(J), et al	Anuradha	29931
29932	Electronic Circuits I - For 3rd Sem ECE Ed-3 by Atul Godse(P)&Uday Ba	Technical Pub	29932
29933	Electronic Circuits I Ed-2 by Atul Godse(P)&Uday Bakshi(A)	Technical Pub	29933
29934	Electronic Circuits I Ed-2 by Atul Godse(P)&Uday Bakshi(A)	Technical Pub	29934
29935	Theory Of Computataion by Dhanalekshmi(G)&Lakshmi(D)	Charulatha Pu	29935
29936	Theory Of Computataion by Dhanalekshmi(G)&Lakshmi(D)	Charulatha Pu	29936
29937	Theory Of Computataion by Kavitha(S)&Balasubramanian(V)	Sree Magnus	29937
29938	Theory Of Computataion For 5th Sem Cse Ed-4 by Krishna Kumari(K)	Ars Pub	29938
29939	Introduction to the Theory of Computation Ed-2 by Sipser Michael	Cengage	29939
29940	Introduction to the Theory of Computation Ed-2 by Sipser Michael	Cengage	29940
29941	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	29941
29942	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	29942
29943	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	29943
29944	Electronic Devices and Circuits, Ed-2, by Salivahanan (S) & Suresh Kum	TMH	29944

Sheet1

29945	Electronic Devices And Circuits, Ed-3, by Salivahanan (S) & Suresh Kum	TMGH	29945
29946	Electronic Devices and Circuits by Sonaversity	Sonaversity	29946
29947	Electronic Devices and Circuits by Sonaversity	Sonaversity	29947
29948	Digital Electronics Ed-2 by Raja(P)	Scitech	29948
29949	Digital Electronics by Raja(P)	Scitech	29949
29950	Digital Electronics by Raja(P)	Scitech	29950
29951			29951
29952			29952
29953	Basic Electrical and Electronics Engineering by Vijayalakshmi(C),Sumat	Sri Maruthi	29953
29954	Basic Electrical and Electronics Engineering by Vijayalakshmi(C),Sumat	Sri Maruthi	29954
29955	Fundamentals Of Business, by Madura Jeff	Cengage	29955
29956	Fundamentals Of Business, by Madura Jeff	Cengage	29956
29957	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearon	29957
29958	Statistics for Management, Ed-7, by Levin Richard (I) & Rubin David (S)	Pearon	29958
29959	Electric Circuits And Electron Devices Ed-2 by Milton(A)&Caroline(S)	Tri Sea	29959
29960	Electric Circuits And Electron Devices Ed-2 by Milton(A)&Caroline(S)	Tri Sea	29960
29961	Electric Circuits And Electron Devices Ed-4 by Bommanna Raja(K)&Sasi	Sri Krishna	29961
29962	Electric Circuits And Electron Devices Ed-4 by Bommanna Raja(K)&Sasi	Sri Krishna	29962
29963	Electric Circuits And Electron Devices Ed-2 by Bommanna Raja(K)&Sasi	Sri Krishna	29963
29964	Electric Circuits And Electron Devices Ed-3 by Bommanna Raja(K)&Sasi	Sri Krishna	29964
29965	Eelctronic Circuits II by Sivakumar(S)&Madhavi Priya(K)	Sri Krishna	29965
29966	Eelctronic Circuits II by Sivakumar(S)&Madhavi Priya(K)	Sri Krishna	29966
29967	Eelctronic Circuits I Ed-3 by Srinivasan(K.S)	Anuradha	29967
29968	Eelctronic Circuits II Ed-2 by Srinivasan(K.S)	Anuradha	29968
29969	Digital Signal Processing by Chitode (J.S)	Technical Pub	29969
29970	Digital Signal Processing by Chitode (J.S)	Technical Pub	29970
29971	Digital signal Processing - 5th Sem ECE by Chitode (J.S)	Technical Pub	29971
29972	Digital Signal Processing-Principles, Algorithms and Applications.Ed-4 b	Pearson Pub	29972
29973	Digital Signal Processing by Poornachandra (S) & Sasikala (B)	Vijay Nicole	29973
29974	Digital Signal Processing ED-2 by Poornachandra (S) & Sasikala (B)	Vijay Nicole	29974
29975	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	29975
29976	Electronic Devices and Circuits Ed-4 by Srinivasan (K.S)	Anuradha Put	29976
29977	Electronic Devices and Circuits Ed-4 by Pugazhandiran (P) & Elenchezh	A.R. Pub	29977
29978	Electronic Circuits and Electron Devices by Ramesh Babu (P)	Scitech	29978
29979	Digital Image Processing - 6th Sem ECE, by Lakshmi Rekha (R) & Padm	Lakshmi	29979
29980	Electrical Drives and Controls Ed-5 by Uday Bakshi (A) & Mayuresh Bak	Technical Pub	29980
29981	Electronic Devices and Circuits, by Ramesh Babu (P)	Scitech	29981
29982	Electric Circuits and Electron Devices by Bommanna Raja (K) & Sasikum	Sri Krishna	29982
29983	Electronic Circiut-I by Poornachandra (S) & Sasikal (B)	Scitech	29983
29984	Electric Circuits and Electron Devices by Reeba Korah & Thomas Aby (K	Vijay Nicole	29984
29985	Power Electronics -Devices and Circuits Ed-2 by Jagannathan (V)	PHI	29985
29986	Power Electronics, Ed-2, by Gnanavadivel (J) & Malathy (V)	Anuradha	29986
29987	Power Electronics Ed-2 by Chitode (J.S)	Technical	29987
29988	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	29988
29989	Electronic and Microprocessor Ed-3 by Maniraj Kumar (P), Ramamoorth	Srikrishna	29989
29990	Digital Communications by Haykin Simon	John Wiley	29990
29991	Fibre Optics and Laser Instruments by Nagaraj (B), Renuka (S) & Ramp	Anuradha	29991
29992	Principles of Communication Ed-2 by Srinivasan (K.S)	Anuradha	29992
29993	Principles of Special Electrical Machnies Ed-4 by Gnanavadivel (J), Mur	Anuradha	29993
29994	Electrical Machines-S.I. Units Ed-5 by Rajput (R.K)	Laxmi	29994
29995	Electrical Engineering by Katre (J.S)	Tech-Max Put	29995
29996	Basic Electrical and Electronics Engineering Ed-2 by Prem Kumar (N)	Anuradha	29996
29997	Basic Electrical and Electronics Engineering by Vijayalakshmi (C), Suma	Sri Maruthi	29997

Sheet1

29998	Electronic Circuits-II Ed-2 by Srinivasan (K.S)	Anuradha	29998
29999	Engineering Mechanics-Statics and Dynamics by Kottiswaran (N)	Sri Balaji	29999
30000	International Business Ed-5 by Aswathappa (K)	TMH	30000
30001	Public Relations Strategies And Tactics, Ed-9, by Wilcox Dennis (L) & C	Pearson	30001
30002	Management - A Global Innovative and Enterpreneurial Perspective, Ed-	TMH	30002
30003	Business Statistics, Ed-2, by Beri (G.C)	TMH	30003
30004	Communication For Business - A Practical Approach, Ed-4, by Taylor Shi	Pearson	30004
30005	Retail Management, Ed-6, by Levy Michael, Weitz Barton (A) & Ajay Pan	TMH	30005
30006	Principles of Marketing - A South Asian Perspective, Ed-13, by Philip Kot	Pearson	30006
30007	Derivatives and Risk Management, by Jayanth Rama Varma	TMH	30007
30008	Marketing Strategy - Planning Implementation and Control, by Subhash	Cengage	30008
30009	Essentials of Management - An International And Leadership Perspective	TMH	30009
30010	Security Analysis and Portfolio Management, by Punithavathy Pandian	Vikas	30010
30011	Total Quality Management, by Bhaskar (S)	Anuradha Pub	30011
30012	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	30012
30013	Theory of Machines, by Rattan (S.S)	TMH	30013
30014	Engineering Materials And Metallurgy.by Srinivasan(R)	Vijay Nicole	30014
30015	Design Of Steel Structures, Ed-3, by Duggal (S.K)	TMH	30015
30016	A Text Book of Railway Engineering, Ed-7, by Arora (S.P) & Saxena (S.C)	Dhanpat Rai	30016
30017	Fluid Mechanics And Machinery, Ed-5, by Vijayaraghavan (G.K) & Sund	Lakshmi Pub	30017
30018			30018
30019	Retail Management, Ed-2, by Chetan Bajaj, Rajnish Tuli & Nidhi Varma	Oxford	30019
30020	E Commerce-Strategy, Technologies and Applications by Whiteley David	TMH	30020
30021	Economics and Management For Engineers	TMH	30021
30022			30022
30023	Engineering Ethics - Concepts and Cases, Ed-2, by Harris Charles (E), F	Thomson Del	30023
30024	Digital Electronics, by Manoharan (P.S)	Charulatha Pu	30024
30025	Digital Electronics, Ed-2, by Atul Godse (P) & Deepali Godse	Technical Pub	30025
30026	Open Source Software, by Aravindhan (R) & Ramya (K)	Sri Krishna	30026
30027	Open Source Software, by Aravindhan (R) & Ramya (K)	Sri Krishna	30027
30028	Software Engineering And Quality Assurance, by Shankar (R)	Charulatha	30028
30029	Software Quality Management, by Chandramouli (B) & Pradipa (K.P)	Charulatha Pu	30029
30030	VLSI Design, by Uma (R)	Sri Krishna	30030
30031	Data Structures Using C, Ed-1, by Sudharshan (P) & John Manoj Kumar	RBA	30031
30032	Data Structures, by Revathy (P) & Poonkuzhali (S)	Charulatha Pu	30032
30033	Data Structures and Object Oriented Programming In C++, by Revathy (Charulatha Pu	30033
30034	Data Structures and Object Oriented Programming In C++, by Revathy (Charulatha Pu	30034
30035	Data Sturctures and Algorithms - With Laboratory, by Suresh (P) & Mahe	Sri Maruthi	30035
30036	Consumer Behaviour, Ed-11, by Hawkins Del (I), Mothersbaugh David (L	TMH	30036
30037	Economics and Management For Engineers	TMH	30037
30038	Communication For Business - A Practical Approach, Ed-4, by Taylor Shi	Pearson	30038
30039	Investment Analysis and Portfolio Management, Ed-8, by Reilly Frank (K	Cengage	30039
30040	Merchant Banking And Financial Services, Ed-3, by Gurusamy (S)	TMH	30040
30041	Fundamentals Of Business, by Madura Jeff	Cengage	30041
30042	Business Application Software, Ed-1, by Amit Johri	Himalaya Pub	30042
30043	Distributed Systems - Principles And Paradigms, Ed-2, by Tanenbaum A	PHI	30043
30044	Virtual Instrumentation Using LabView, by Jerome Jovitha	PHI	30044
30045	Virtual Instrumentation Using LabView, by Jerome Jovitha	PHI	30045
30046	Principles of Power System, Ed-4, by Mehta (V.K) & Rohit Mehta	S Chand	30046
30047	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	30047
30048	Automobile Engineering - Theory and Practice, by Ramalingam (R)	Scitech	30048
30049	Automobile Engineering, Ed-1, by Govindan (K.R)	Anuradha	30049
30050	Gas Dynamics, Ed-4, by Ethirajan Rathakrishnan	PHI	30050

Sheet1

30051	Unconventional Machining Processes, by Adithan (M)	Atlantic Pub	30051
30052	Computer Graphics - 6th Sem CSE, Ed-2, by Atul Godse (P) & Deepali G	Technical Pub	30052
30053	Principles Of Compiler Design, by Kalaiselvi (P)	Charulatha Pu	30053
30054	Information Coding Techniques, Ed-2, by Avudaiammal (R)	TMH	30054
30055	Foundations Of Computer Security, by Salomon David	Springer	30055
30056	Computer System Architecture, Ed-3, by Morris Mano (M)	Pearson	30056
30057	Introduction to Cryptography with Coding Theory, Ed-2, by Trappe Wad	Pearson	30057
30058			30058
30059	Principles Of Management, by Govindarajan (M) & Natarajan (S)	PHI	30059
30060	Fundamentals Of Business, by Madura Jeff	Cengage	30060
30061	Macroeconomics - Theory And Policy, by Dwivedi (D.N)	TMH	30061
30062	Protection and Switchgear, Ed-2, by Raghuraman (S)	Scitech	30062
30063	Electrical Engineering, by Anandanatarajan (R)	Scitech	30063
30064	Electrical Engineering, by Uday Bakshi (A) & Varsha Bakshi (U)	Technical	30064
30065	Electric Circuits and Electronic Devices, by Srinivasan (K.S)	Anuradha	30065
30066	Engineering Circuit Analysis, by Gnanavadiel (J), Senthil Kumar (C) &	Anuradha	30066
30067	Network Analysis And Synthesis, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30067
30068	Microcontroller and RISC Architectures, by Atul Godse (P) & Deepali Go	Technical	30068
30069	Computer Networks - A Top Down Approach, by Forouzan Behrouz (A) &	TMH	30069
30070	Mastering Enterprise Java Beans 3.0, by Rima Patel Sriganesh, Gerald	John Wiley	30070
30071	Data Warehousing and Data Mining, by Charulatha (B.S), Poonkuzhali (Charulatha	30071
30072	Power System Analysis, by Hemalatha (K.B) & Jayachrista (S.T)	Scitech	30072
30073	Television and Video Engineering, Ed-2, by Dhake (A.M)	TMH	30073
30074	Microwave Engineering, Ed-2, by Muralibabu (K)	Lakshmi	30074
30075	Electromagnetic Fields - Theory And Problems, by Arun Murthy (T.V.S)	S Chand	30075
30076	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30076
30077	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30077
30078	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30078
30079	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30079
30080	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30080
30081	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30081
30082	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30082
30083	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30083
30084	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30084
30085	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30085
30086	Data Structures And Algorithm Analysis In C, Ed-2, by Weiss Allen Mark	Pearson	30086
30087	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30087
30088	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30088
30089	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30089
30090	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30090
30091	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30091
30092	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30092
30093	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30093
30094	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30094
30095	Optical Fiber Communications, Ed-5, by Keiser Gred	TMH	30095
30096	Optical Communication, Ed-1, by Muralibabu (K)	Lakshmi	30096
30097	Optical Communication, by Bagad (V.S)	Technical	30097
30098	Optical Communication, by Bagad (V.S)	Technical	30098
30099	Solid State Drives, by Rajin Linus (M), Merry Geisa (J) & Kayalvizhi (S)	Charulatha	30099
30100	Solid State Drives, by Rajin Linus (M), Merry Geisa (J) & Kayalvizhi (S)	Charulatha	30100
30101	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30101
30102	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30102
30103	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30103

Sheet1

30104	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30104
30105	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30105
30106	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30106
30107	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30107
30108	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30108
30109	Surveying - III Higher Surveying, Ed-15, by Punmia (B.C), Ashok Kumar	Laxmi	30109
30110	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30110
30111	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30111
30112	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30112
30113	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30113
30114	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30114
30115	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30115
30116	Digital Principles and System Design, Ed-2 by Manoharan (P.S)	Charulatha	30116
30117	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30117
30118	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30118
30119	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30119
30120	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30120
30121	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30121
30122	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30122
30123	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30123
30124	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30124
30125	Object Oriented Modeling And Design With UML, UML2, Ed-2, by Blaha	Pearson	30125
30126	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30126
30127	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30127
30128	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30128
30129	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30129
30130	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30130
30131	Digital Telephony, Ed-3, by Bellamy John (C)	Wiley	30131
30132	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	30132
30133	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	30133
30134	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	30134
30135	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	30135
30136	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	30136
30137	Digital Image Processing - 6th Sem ECE, by Lakshmi Rekha (R) & Padm	Lakshmi	30137
30138	Digital Image Processing, Ed-2, by Gonzalez Rafael (C) & Woods Richa	Pearson	30138
30139	A Text Book Of Production Technology (Manufacturing Process), Ed-7, b	S Chand	30139
30140	A Text Book Of Production Technology (Manufacturing Process), Ed-7, b	S Chand	30140
30141	A Text Book Of Production Technology (Manufacturing Process), Ed-7, b	S Chand	30141
30142	A Text Book Of Production Technology (Manufacturing Process), Ed-7, b	S Chand	30142
30143	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30143
30144	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30144
30145	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30145
30146	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30146
30147	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30147
30148	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30148
30149	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30149
30150	Signals And Systems, by Poornachandra (S)	Vijay Nicole	30150
30151			30151
30152			30152
30153			30153
30154			30154
30155			30155
30156			30156

Sheet1

30157			30157
30158			30158
30159	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	30159
30160	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	30160
30161	Signals and Systems, Ed-2, by Oppenheim Alan (V), Willsky Alan (S)	PHI	30161
30162			30162
30163			30163
30164	Signals and Systems, by Nagrath (I.J), Sharan (S.N), Ranjan (R), Kumar	TMH	30164
30165	Signals and Systems - For 3rd Sem ECE, by Chitode (J.S)	Technical	30165
30166	Signals and Systems - For 4th Sem ECE-2004 (AU), by Chitode (J.S)	Technical	30166
30167			30167
30168			30168
30169			30169
30170			30170
30171			30171
30172			30172
30173			30173
30174			30174
30175			30175
30176	Optical Communication, Ed-2, by Arumugam (M)	Anuradha	30176
30177	Optical Communication, Ed-2, by Arumugam (M)	Anuradha	30177
30178	Optical Communication, Ed-2, by Arumugam (M)	Anuradha	30178
30179	Optical Communication, Ed-2, by Arumugam (M)	Anuradha	30179
30180	Optical Communication, Ed-2, by Arumugam (M)	Anuradha	30180
30181	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	30181
30182	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	30182
30183	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	30183
30184	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	30184
30185	Communication Electronics - Principles and Applications, Ed-3, by Frenz	TMH	30185
30186	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30186
30187	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30187
30188	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30188
30189	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30189
30190	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30190
30191	Object Oriented Systems Development - Using the Unified Modelling Lar	TMH	30191
30192	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	30192
30193	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	30193
30194	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	30194
30195	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	30195
30196	Telecommunications Switching, Traffic and Networks, by Flood (J.E)	Pearson	30196
30197	Digital Electronics, Ed-3, by Manoharan (P.S)	Charulatha	30197
30198	Digital Electronics, Ed-3, by Manoharan (P.S)	Charulatha	30198
30199	Digital Electronics, Ed-3, by Manoharan (P.S)	Charulatha	30199
30200	Digital Electronics, Ed-3, by Manoharan (P.S)	Charulatha	30200
30201	Database Management Systems, by Priyadharsini (R) & Shalini (A.C)	Scitech	30201
30202	Database Management Systems, by Priyadharsini (R) & Shalini (A.C)	Scitech	30202
30203	Database Management Systems, by Priyadharsini (R) & Shalini (A.C)	Scitech	30203
30204	Database Management Systems, by Priyadharsini (R) & Shalini (A.C)	Scitech	30204
30205			30205
30206			30206
30207			30207
30208			30208
30209			30209

Sheet1

30210	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	30210
30211	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	30211
30212	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	30212
30213	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	30213
30214	Fundamentals of Electrical Drives, Ed-2, by Dubey Gopal (K)	Narosa	30214
30215	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	30215
30216	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	30216
30217	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	30217
30218	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	30218
30219	Power Electronics - Circuits Devices And Applications, Ed-3, by Muham	Pearson	30219
30220	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	30220
30221	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	30221
30222	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	30222
30223	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	30223
30224	Thyristor Based Facts Controllers for Electrical Transmission Systems,	John Wiley	30224
30225	Principles Of Management, by Govindarajan (M) & Natarajan (S)	PHI	30225
30226	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	30226
30227	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	30227
30228	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	30228
30229	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	30229
30230	Software Quality - Theory And Management, Ed-2, by Gillies Alan (C)	Thomson	30230
30231	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30231
30232	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30232
30233	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30233
30234	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30234
30235	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30235
30236	Electromagnetic Theory, by Uday Bakshi (A) & Ajay Bakshi (V)	Technical	30236
30237			30237
30238			30238
30239			30239
30240			30240
30241			30241
30242			30242
30243			30243
30244			30244
30245			30245
30246	Principles of Compiler Design, by Sudha (S)	Sams	30246
30247	Principles of Compiler Design - For 6th Sem CSE - 2004 (AU), by Punta	Technical	30247
30248	Web Technology, by Suresh (J)	Magnus	30248
30249	Web Technology, by Suresh (J)	Magnus	30249
30250	Web Technology, by Suresh (J)	Magnus	30250
30251	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30251
30252	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30252
30253	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30253
30254	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30254
30255	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30255
30256	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30256
30257	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30257
30258	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30258
30259	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30259
30260	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30260
30261	System Software - An Introduction To Systems Programming, Ed-3, by B	Pearson	30261
30262	System Software, Ed-2, by Nithiyashri (J)	TMH	30262

Sheet1

30263	System Software, Ed-2, by Nithiyashri (J)	TMH	30263
30264	System Software, Ed-2, by Nithiyashri (J)	TMH	30264
30265	System Software, Ed-2, by Nithiyashri (J)	TMH	30265
30266	System Software, Ed-2, by Nithiyashri (J)	TMH	30266
30267	Electromagnetic Waves And Wave Guides, by Dananjayam (P)	Lakshmi	30267
30268	Electromagnetic Waves And Wave Guides, by Dananjayam (P)	Lakshmi	30268
30269	Electromagnetic Waves And Wave Guides, by Dananjayam (P)	Lakshmi	30269
30270	Electromagnetic Waves And Wave Guides, by Dananjayam (P)	Lakshmi	30270
30271	Electromagnetic Waves And Wave Guides, by Dananjayam (P)	Lakshmi	30271
30272	Transmission Lines and Waveguides, by Jayanthi Daniel & Balaji (S)	Sams	30272
30273	Transmission Lines and Waveguides, by Jayanthi Daniel & Balaji (S)	Sams	30273
30274	Transmission Lines and Waveguides, by Jayanthi Daniel & Balaji (S)	Sams	30274
30275	Transmission Lines and Waveguides, by Jayanthi Daniel & Balaji (S)	Sams	30275
30276	Transmission Lines And Wave Guides, Ed-4, by Dananjayan (P)	Lakshmi	30276
30277	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	30277
30278	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	30278
30279	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	30279
30280	Computer Programming, by ITL ESL & Kamthane Ashok (N)	Pearson	30280
30281	Computer Programming, Ed-2, by Kamthane Ashok (N)	Pearson	30281
30282	Computer Programming, Ed-2, by Kamthane Ashok (N)	Pearson	30282
30283	Computer Programming, Ed-2, by Kamthane Ashok (N)	Pearson	30283
30284	Computer Programming, Ed-2, by Kamthane Ashok (N)	Pearson	30284
30285	Fundamentals Of Computing and Programming, Ed-1, by Balagurusamy	TMH	30285
30286	Fundamentals Of Computing and Programming, Ed-1, by Balagurusamy	TMH	30286
30287	Fundamentals Of Computing and Programming, Ed-1, by Balagurusamy	TMH	30287
30288	Fundamentals Of Computing and Programming, Ed-1, by Balagurusamy	TMH	30288
30289	Electronic Devices and Circuits, by Ramesh Babu (P)	Scitech	30289
30290	Electron Devices And Circuits, by Ramesh Babu (P) & Ganesh Babu (T.F)	Scitech	30290
30291	Electron Devices And Circuits, by Ramesh Babu (P) & Ganesh Babu (T.F)	Scitech	30291
30292	Electron Devices And Circuits, by Ramesh Babu (P) & Ganesh Babu (T.F)	Scitech	30292
30293	Electron Devices And Circuits, by Ramesh Babu (P) & Ganesh Babu (T.F)	Scitech	30293
30294	C# And .Net Framework, by Kavitha (V.R)	Magnus	30294
30295	C# And .Net Framework, by Kavitha (V.R)	Magnus	30295
30296	Operting Systems, by Bharathi Ashok	Magnus	30296
30297	Operting Systems, by Bharathi Ashok	Magnus	30297
30298	Advanced Concepts in Operating Systems-Distributed, Database and M	TMH	30298
30299	Advanced Concepts in Operating Systems-Distributed, Database and M	TMH	30299
30300	Advanced Concepts in Operating Systems-Distributed, Database and M	TMH	30300
30301	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	30301
30302	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	30302
30303	Problems in Operations Research - Principles and Solutions, Ed-3, by	S Chand	30303
30304	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	30304
30305	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	30305
30306	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	30306
30307	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	30307
30308	Frontiers of Electronic Commerce, by Kalakota Ravi & Whinston Andrew	Pearson	30308
30309			30309
30310			30310
30311			30311
30312	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	30312
30313	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	30313
30314	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	30314
30315	Internetworking With TCP/IP - Design, Implementation, And Internals, Vo	PHI	30315

Sheet1

30316	Windows NT TCP/IP Network Administration, by Hunt Craig & Bruce Th	Orelly	30316
30317	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	30317
30318	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	30318
30319	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	30319
30320	Design Data - Data Book of Engineers, by PSG College	Kalaikathir A	30320
30321	Object Oriented Programming with C++, Ed-3, by Balagurusamy (E)	TMH	30321
30322	Object Oriented Programming with C++, Ed-3, by Balagurusamy (E)	TMH	30322
30323	Object Oriented Programming with C++, Ed-3, by Balagurusamy (E)	TMH	30323
30324	Object Oriented Programming with C++, Ed-3, by Balagurusamy (E)	TMH	30324
30325	Object Oriented Programming with C++, Ed-3, by Balagurusamy (E)	TMH	30325
30326	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30326
30327	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30327
30328	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30328
30329	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30329
30330	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30330
30331	Classical Mechanics, by Srinivasa Rao (K.N)	University Pre	30331
30332	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	30332
30333	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	30333
30334	The Essential Guide to User Interface Design - An Introduction to GUI De	John Wiley	30334
30335	Artificial Intelligence, by Kavitha (S) & Balasubramanian (V)	Magnus	30335
30336	Artificial Intelligence, by Kavitha (S) & Balasubramanian (V)	Magnus	30336
30337	Artificial Intelligence, by Kavitha (S) & Balasubramanian (V)	Magnus	30337
30338	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	30338
30339	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	30339
30340	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	30340
30341	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	30341
30342	Artificial Intelligence - A Modern Approach, Ed-2, by Russell Stuart (J) &	Pearson	30342
30343	Engineering Ethics - Includes Human Values, by Govindarajan (M), Nata	PHI	30343
30344	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	30344
30345	Ethics In Engineering, Ed-3, by Martin Mike (W) & Schinzinger Roland	TMH	30345
30346	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	30346
30347	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	30347
30348	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	30348
30349	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	30349
30350	Professional Ethics and Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	30350
30351	Maintenance Engineering, Ed-6, by Vijayaraghavan (G.K), Prabakaran (A	ARS	30351
30352	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	30352
30353	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	30353
30354	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	30354
30355	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	30355
30356	Maintenance Engineering - Principles, Practices and Management, by S	S Chand	30356
30357	Engineering Mechanics, by Ramesh Babu (V)	VRB	30357
30358	Engineering Mechanics, by Ramesh Babu (V)	VRB	30358
30359	Engineering Mechanics, by Ramesh Babu (V)	VRB	30359
30360	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	30360
30361	Fundamentals of Engineering Mechanics (AU), Ed-3, by Rajasekaran (S	Vikas	30361
30362	Applied Engineering Mechanics, Ed-7, by Kottiswaran (N)	Sri Balaji	30362
30363			30363
30364			30364
30365	A Course In Thermal Engineering (SI Units), Ed-6, by Domkundwar (S)	Dhanpat Rai	30365
30366	Thermal Engineering - SI Units, Ed-8, by Rajput (R.K)	Laxmi	30366
30367	Thermal Engineering, by Mahesh Rathore (M)	TMH	30367
30368	Thermal Engineering, by Mahesh Rathore (M)	TMH	30368

Sheet1

30369	Thermal Engineering, by Mahesh Rathore (M)	TMH	30369
30370	Thermal Engineering, by Mahesh Rathore (M)	TMH	30370
30371	Thermal Engineering, by Mahesh Rathore (M)	TMH	30371
30372	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	30372
30373	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	30373
30374	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	30374
30375	Modern Electronic Instrumentation And Measurements Techniques, by H	PHI	30375
30376	Fluid Power with Applications, Ed-6, by Esposito Anthony	Pearson	30376
30377	Fluid Power with Applications, Ed-6, by Esposito Anthony	Pearson	30377
30378	Fluid Power with Applications, Ed-6, by Esposito Anthony	Pearson	30378
30379	Power Plant Instrumentation, by Krishnaswamy (K) & Ponni Bala	PHI	30379
30380	Power Plant Instrumentation, by Krishnaswamy (K) & Ponni Bala	PHI	30380
30381	Power Plant Instrumentation, by Krishnaswamy (K) & Ponni Bala	PHI	30381
30382	Human Resource Management, Ed-2, by Jyothi (P) & Venkatesh (D.N)	Oxford Press	30382
30383	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	30383
30384	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	30384
30385	Human Resource Management, Ed-3, by Biswajeet Pattanayak	PHI	30385
30386	GIS Fundamentals, Applications And Implementations, by Elangovan (K	New India	30386
30387	GIS Fundamentals, Applications And Implementations, by Elangovan (K	New India	30387
30388	The GIS Book, by Korte George (B)	Cengage	30388
30389	The GIS Book, by Korte George (B)	Cengage	30389
30390	Unconventional Machining Processes, by Elanchezhian (C), Vijaya Ram	Anuradha	30390
30391	Unconventional Machining Processes, by Elanchezhian (C), Vijaya Ram	Anuradha	30391
30392	Unconventional Machining Processes, by Elanchezhian (C), Vijaya Ram	Anuradha	30392
30393	Unconventional Machining Processes, by Elanchezhian (C), Vijaya Ram	Anuradha	30393
30394	Unconventional Machining Processes, by Elanchezhian (C), Vijaya Ram	Anuradha	30394
30395	Nonconventional Machining, by Mishra (P.K)	Narosa	30395
30396	Design Of Transmission Systems, by Md. Jalaludeen (S)	Anuradha	30396
30397	Design Of Transmission Systems, by Md. Jalaludeen (S)	Anuradha	30397
30398	Design Of Transmission Systems, by Md. Jalaludeen (S)	Anuradha	30398
30399	Internet Programming, by Puntambekar (A.A)	Technical	30399
30400	Internet Programming, by Puntambekar (A.A)	Technical	30400
30401	Internet Programming, by Suresh (J)	Magnus	30401
30402	Internet Programming, by Suresh (J)	Magnus	30402
30403	Introduction to Languages and the Theory of Computation, Ed-3, by Mar	TMH	30403
30404	Introduction to Languages and the Theory of Computation, Ed-3, by Mar	TMH	30404
30405	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	30405
30406	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	30406
30407	Embedded Systems - Architecture, Programming and Design, by Raj Ka	TMH	30407
30408	Introduction to Information Technology, by ITL Education Solutions	Pearson	30408
30409	Introduction to Information Technology, by ITL Education Solutions	Pearson	30409
30410	Introduction to Information Technology, by ITL Education Solutions	Pearson	30410
30411	Introduction to Information Technology, by ITL Education Solutions	Pearson	30411
30412	Principles Of Communication, by Chitode (J.S)	Technical	30412
30413	Principles Of Communication, by Chitode (J.S)	Technical	30413
30414	Guide To Server And Server+, by Graves Michael	Cengage	30414
30415	Guide To Server And Server+, by Graves Michael	Cengage	30415
30416	Guide To Server And Server+, by Graves Michael	Cengage	30416
30417	Mastering Turbo C, by Bootle Kelly Stan	BPB	30417
30418	Mastering Turbo C, by Bootle Kelly Stan	BPB	30418
30419	Mastering Turbo C, by Bootle Kelly Stan	BPB	30419
30420	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	30420
30421	Electric Machines and Power Systems - Electric Machines, by Syed Nas	TMH	30421

Sheet1

30422	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	30422
30423	Microwave Engineering, by Annapurna Das & Sisir Das (K)	TMH	30423
30424			30424
30425			30425
30426			30426
30427			30427
30428			30428
30429	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	30429
30430	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	30430
30431	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	MGH	30431
30432	Digital Electronics - Principles And Applications, by Soumitra Kumar Mar	TMH	30432
30433	Digital Electronics - Principles And Applications, by Soumitra Kumar Mar	TMH	30433
30434	Digital Electronics For 3rd Sem ECE, by Atul Godse (P) & Deepali Godse	Technical	30434
30435	Digital Electronics For 3rd Sem ECE, by Atul Godse (P) & Deepali Godse	Technical	30435
30436	Digital Electronics For 3rd Sem ECE, by Atul Godse (P) & Deepali Godse	Technical	30436
30437	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	30437
30438	Component Software - Beyond Object Oriented Programming, Ed-2, by	Pearson	30438
30439	Software Engineering - A Practitioner's Approach, Ed-6, by Pressman Ro	MGH	30439
30440	Software Engineering - A Practitioner's Approach, Ed-6, by Pressman Ro	MGH	30440
30441	Engineering Mathematics, Vol-1, by Gangadharan (A)	PHI	30441
30442	Engineering Mathematics, Vol-1, by Gangadharan (A)	PHI	30442
30443	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	30443
30444	Data Analysis with SPSS Version 16, by Carver Robert (H) & Nash Jane	Cengage	30444
30445	Network Programming and Management, by Vijaya (K) & Vijayakumar (S)	Magnus	30445
30446	Network Programming and Management, by Vijaya (K) & Vijayakumar (S)	Magnus	30446
30447	Process Control, Ed-2, by Krishnaswamy (K)	New Age	30447
30448	Process Control, Ed-2, by Krishnaswamy (K)	New Age	30448
30449	Process Control, Ed-2, by Krishnaswamy (K)	New Age	30449
30450	Process Control, Ed-2, by Krishnaswamy (K)	New Age	30450
30451	Process Control and Instrumentation, Ed-6, by Vyas (R.P)	Denett	30451
30452	Process Control and Instrumentation, Ed-6, by Vyas (R.P)	Denett	30452
30453	Virtual PC 2007 and Virtual Server 2005, by Carswell Ron & Webb Heidi	Cengage	30453
30454	Virtual PC 2007 and Virtual Server 2005, by Carswell Ron & Webb Heidi	Cengage	30454
30455	Virtual PC 2007 and Virtual Server 2005, by Carswell Ron & Webb Heidi	Cengage	30455
30456	Comdex Computer Course Kit - Training Kit For Computer Fundamentals	Dream Tech	30456
30457	Comdex Computer Course Kit - Training Kit For Computer Fundamentals	Dream Tech	30457
30458	Software Engineering And Quality Assurance, by Shankar (R)	Charulatha	30458
30459	Software Engineering And Quality Assurance, by Shankar (R)	Charulatha	30459
30460	English for Engineers - As Per The Revised Annual Pattern of AU, by Su	Vijay Nicole	30460
30461	English for Engineers - As Per The Revised Annual Pattern of AU, by Su	Vijay Nicole	30461
30462	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	30462
30463	Cryptography and Network Security, Ed-2, by Forouzan Behrouz (A) &	MGH	30463
30464	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	30464
30465	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	30465
30466	Engineering Graphics, Ed-10, by Venugopal (K) & Prabhu Raja (V)	New Age	30466
30467	Engineering Graphics, by Dhananjay Jolhe (A)	TMH	30467
30468	Oracle Enterprise Manager 10g - Grid Control Implementation Guide, by	TMH	30468
30469	Oracle Enterprise Manager 10g - Grid Control Implementation Guide, by	TMH	30469
30470	Sensors and Transducers, Ed-2, by Patranabis (D)	PHI	30470
30471	Sensors and Transducers, Ed-2, by Patranabis (D)	PHI	30471
30472	Sensors and Transducers, Ed-2, by Patranabis (D)	PHI	30472
30473	Data Structures And Oops In C++, by Kavitha (S) & Bharathi Ashok	Magnus	30473
30474	Data Structures And Oops In C++, by Kavitha (S) & Bharathi Ashok	Magnus	30474

Sheet1

30475	Data Structures And Oops In C++, by Kavitha (S) & Bharathi Ashok	Magnus	30475
30476	Communication Networks - Fundamental Concepts And Key Architecture	TMH	30476
30477	Communication Networks - Fundamental Concepts And Key Architecture	TMH	30477
30478	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	30478
30479	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	30479
30480	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	30480
30481	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	30481
30482	Management Information Systems, Ed-2, by Jawadekar (W.S)	TMH	30482
30483	Digital Design, Ed-3, by Mano Morris (M)	PHI	30483
30484	Digital Design, Ed-3, by Mano Morris (M)	PHI	30484
30485	Digital Design, Ed-3, by Mano Morris (M)	PHI	30485
30486	Digital Design, Ed-3, by Mano Morris (M)	PHI	30486
30487	Digital Design - Principles and Practices, Ed-4, by Wakerly John (F)	Pearson	30487
30488	Introduction to the Design and Analysis of Algorithms, by Levitin Anyan	Pearson	30488
30489	Introduction to the Design and Analysis of Algorithms, by Levitin Anyan	Pearson	30489
30490	Introduction to the Design and Analysis of Algorithms, by Levitin Anyan	Pearson	30490
30491	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	30491
30492	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	30492
30493	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	30493
30494	Introduction To The Design And Analysis Of Algorithms, Ed-2, by Levitin	Pearson	30494
30495	Electrical Drives And Control, Ed-4, by Maswoodhur Rahman (A)	Sri Krishna	30495
30496	Electrical Drives And Control, Ed-4, by Maswoodhur Rahman (A)	Sri Krishna	30496
30497	Electrical Drives And Controls, by Uday Bakshi (A) & Mayuresh Bakshi (A)	Technical	30497
30498	Electrical Drives And Controls, by Uday Bakshi (A) & Mayuresh Bakshi (A)	Technical	30498
30499	Computer Control Of Process, by Nagaraj (B) & Renuka (S)	Anuradha	30499
30500	Computer Control Of Process, by Nagaraj (B) & Renuka (S)	Anuradha	30500
30501	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	30501
30502	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	30502
30503	Kinematics Of Machinery, Ed-5, by Jayakumar (V)	Lakshmi	30503
30504	Kinematics Of Machinery, Ed-6, by Jayakumar (V)	Lakshmi	30504
30505	Kinematics Of Machinery, Ed-6, by Jayakumar (V)	Lakshmi	30505
30506	Kinematics Of Machinery, Ed-6, by Jayakumar (V)	Lakshmi	30506
30507	Kinematics Of Machinery, Ed-6, by Jayakumar (V)	Lakshmi	30507
30508	Power System Analysis, by Hemalatha (K.B) & Jayachrista (S.T)	Scitech	30508
30509	Power System Analysis, by Hemalatha (K.B) & Jayachrista (S.T)	Scitech	30509
30510	Power System Analysis, by Hemalatha (K.B) & Jayachrista (S.T)	Scitech	30510
30511	Power System Analysis, by Hemalatha (K.B) & Jayachrista (S.T)	Scitech	30511
30512	Digital Circuit System Using VHDL, by Shipra Gupta & Neha Gupta	S.K. Kataria	30512
30513	Digital Circuit System Using VHDL, by Shipra Gupta & Neha Gupta	S.K. Kataria	30513
30514	Digital Circuit System Using VHDL, by Shipra Gupta & Neha Gupta	S.K. Kataria	30514
30515	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	30515
30516	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	30516
30517	Hydraulic and Pneumatic Controls, Ed-2, by Srinivasan (R)	MGH	30517
30518	Dynamics OF Machinery, Ed-2, by Balaguru (S)	Scitech	30518
30519	Dynamics OF Machinery, Ed-2, by Balaguru (S)	Scitech	30519
30520	Network Analysis And Synthesis, For III Sem ECE, by Uday Bakshi (A) & Mayuresh Bakshi (A)	Technical	30520
30521	Network Analysis And Synthesis, For III Sem ECE, by Uday Bakshi (A) & Mayuresh Bakshi (A)	Technical	30521
30522	Network Analysis And Synthesis, For III Sem ECE, by Uday Bakshi (A) & Mayuresh Bakshi (A)	Technical	30522
30523	Network Analysis And Synthesis, For 5th Sem EEE, by Uday Bakshi (A)	Technical	30523
30524	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	30524
30525	Principles Of Management, Ed-8, by Ramasamy (T)	Himalaya	30525
30526	Analog And Digital Communication, Ed-2, by Chitode (J.S)	Technical	30526
30527	Analog And Digital Communication, Ed-2, by Chitode (J.S)	Technical	30527

Sheet1

30528	Analog And Digital Communication, Ed-2, by Chitode (J.S)	Technical	30528
30529	Analog And Digital Communication, For 3rd Sem CSE, Ed-3, by Chitode	Technical	30529
30530	Analog And Digital Communication, For 3rd Sem CSE, Ed-4, by Chitode	Technical	30530
30531	Measurements and Instrumentation, Ed-2, by Uday Bakshi (A) & Ajay Ba	Technical	30531
30532	Measurements and Instrumentation, Ed-2, by Uday Bakshi (A) & Ajay Ba	Technical	30532
30533	Measurements and Instrumentation, For 3rd Sem EEE, Ed-3, by Uday B	Technical	30533
30534	Measurements and Instrumentation, For 3rd Sem EEE, Ed-3, by Uday B	Technical	30534
30535	Measurements and Instrumentation, For 4th Sem EEE, Ed-4, by Uday B	Technical	30535
30536	Measurements and Instrumentation, For 4th Sem EEE, Ed-4, by Uday B	Technical	30536
30537	Measurements and Instrumentation, For 5th Sem EEE, by Uday Bakshi	Technical	30537
30538	Measurements and Instrumentation, For 5th Sem EEE, by Uday Bakshi	Technical	30538
30539	Measurements and Instrumentation, For 5th Sem EEE, by Uday Bakshi	Technical	30539
30540	Measurements and Instrumentation, For 4th Sem ECE, by Uday Bakshi	Technical	30540
30541	Digital Principles And System Design, For 3rd Sem CSE, Ed-3, by Atul	Technical	30541
30542	Digital Principles And System Design, For 3rd Sem CSE, Ed-3, by Atul	Technical	30542
30543	Digital Principles And System Design, For 3rd SEM CSE, Ed-2, by Atul G	Technical	30543
30544	Object Oriented Programming, by Bharathi Ashok	Magnus	30544
30545	Object Oriented Programming, by Bharathi Ashok	Magnus	30545
30546	Object Oriented Programming, by Bharathi Ashok	Magnus	30546
30547	Object Oriented Programming Using C++ and Java, by Balagurusamy (EMGH		30547
30548	Object Oriented Programming Using C++ and Java, by Balagurusamy (EMGH		30548
30549	Transitioning Your MCSA/MCSE To Windows Server 2008, by Thomas C	PHI	30549
30550	Transitioning Your MCSA/MCSE To Windows Server 2008, by Thomas C	PHI	30550
30551	Developing Web Applications With Microsoft Visual Basic.Net And Micros	PHI	30551
30552	Developing Web Applications With Microsoft Visual Basic.Net And Micros	PHI	30552
30553	Developing Web Applications With Microsoft Visual Basic.Net And Micros	PHI	30553
30554	Developing Web Applications With Microsoft Visual Basic.Net And Micros	PHI	30554
30555	Developing Windows Based Applications With Microsoft Visual Basic.Net	PHI	30555
30556	Developing Windows Based Applications With Microsoft Visual Basic.Net	PHI	30556
30557	Developing Windows Based Applications With Microsoft Visual Basic.Net	PHI	30557
30558	Developing XML Web Services And Server Components With Microsoft	PHI	30558
30559	Developing XML Web Services And Server Components With Microsoft	PHI	30559
30560	Developing XML Web Services And Server Components With Microsoft	PHI	30560
30561	Analyzing Requirements And Defining Microsoft.Net Solution Architecture	PHI	30561
30562	Measurements And Instrumentation, For 5th Sem ECE, Ed-2, by Uday B	Technical	30562
30563	Measurements And Instrumentation, For 5th Sem ECE, Ed-2, by Uday B	Technical	30563
30564	Measurements And Instrumentation, For 3rd Sem EEE, Ed-5, by Uday B	Technical	30564
30565	Measurements Systems - Applications And Design, Ed-5, by Doblin Ern	TMH	30565
30566	Electric Circuits and Electron Devices, by Uday Bakshi (A), Atul Godse (Technical	30566
30567	Electric Circuits and Electron Devices, by Uday Bakshi (A), Atul Godse (Technical	30567
30568	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	30568
30569	Electric Motor Drives - Modeling, Analysis, and Control, by Krishnan (R)	Pearson	30569
30570	Electronic Devices and Circuits- For 3rd Sem EEE, Ed-4, by Atul Godse	Technical	30570
30571	Electronic Devices and Circuits, Ed-2, by Atul Godse (P) & Uday Bakshi	Technical	30571
30572	Object Oriented Programming, by Bharathi Ashok	Magnus	30572
30573	Digital Communications - For 5th Sem ECE, by Chitode (J.S)	Technical	30573
30574	Digital Communication, by Chitode (J.S)	Technical	30574
30575	Digital Communication, by Chitode (J.S)	Technical	30575
30576	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	30576
30577	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	30577
30578	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	30578
30579	Environmental Science and Engineering For 2nd & 3rd Sem (AU), Ed-2,	New Age	30579
30580	Environmental Science and Engineering (AU), Ed-3, by Abubha Kaushik	New Age	30580

Sheet1

30581	Environmental Science and Engineering (AU), Ed-3, by Abubha Kaushik	New Age	30581
30582	Environmental Science and Engineering (AU), Ed-3, by Abubha Kaushik	New Age	30582
30583	Environmental Science And Engineering, Ed-7, by Ravikrishnan (A)	Sri Krishna	30583
30584	Environmental Science And Engineering, Ed-7, by Ravikrishnan (A)	Sri Krishna	30584
30585	Environmental Science And Engineering, Ed-8, by Ravikrishnan (A)	Sri Krishna	30585
30586	Environmental Science And Engineering, Ed-9, by Ravikrishnan (A)	Sri Krishna	30586
30587	Environmental Science And Engineering, Ed-9, by Ravikrishnan (A)	Sri Krishna	30587
30588	Introduction to Environmental Science and Engineering (AU), by Raman	Vijay Nicole	30588
30589	Introduction to Environmental Science and Engineering (AU), by Raman	Vijay Nicole	30589
30590	Introduction to Environmental Science and Engineering (AU), by Raman	Vijay Nicole	30590
30591	Introduction to Environmental Engineering and Science, Ed-2, by Master	Pearson	30591
30592	Introduction to Environmental Engineering and Science, Ed-3, by Master	PHI	30592
30593	Environmental Science and Engineering, Ed-2, by Henry Glynn (J), & He	Pearson	30593
30594	Electric Circuit Analysis - Circuit Analysis, Ed-6, by Nageswara Rao (T)	AR	30594
30595	Electric Circuit Analysis - Circuit Theory, Ed-7, by Nageswara Rao (T)	AR	30595
30596	Electric Circuit Analysis - Circuit Theory, Ed-7, by Nageswara Rao (T)	AR	30596
30597	Electric Circuit Analysis - Circuit Theory, Ed-7, by Nageswara Rao (T)	AR	30597
30598	Electric Circuit Analysis - Circuit Theory, Ed-9, by Nageswara Rao (T)	AR	30598
30599	Structural Dynamics - Theory and Computation, Ed-2, by Paz Mario	CBS	30599
30600	Structural Dynamics - Theory and Computation, Ed-2, by Paz Mario	CBS	30600
30601	Objective English - For Competitive Examinations, Ed-4, by Hari Moha	TMH	30601
30602	Objective English - For Competitive Examinations, Ed-4, by Hari Moha	TMH	30602
30603	Electronic Circuits-II, by Sivakumar (S) & Madhavi Priya (K)	Scitech	30603
30604	Electronic Circuits-II, by Sivakumar (S) & Madhavi Priya (K)	Scitech	30604
30605	Electronic Circuits-II, by Sivakumar (S) & Madhavi Priya (K)	Scitech	30605
30606	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	30606
30607	Electronic Circuits-I, Ed-3, by Srinivasan (K.S)	Anuradha	30607
30608	Distributed Systems, by Vijayalakshmi (S)	Magnus	30608
30609	Distributed Systems, by Vijayalakshmi (S)	Magnus	30609
30610	Distributed Systems, by Vijayalakshmi (S)	Magnus	30610
30611	Database Management Systems, by Bharathi Ashok	Magnus	30611
30612	Database Management Systems, by Bharathi Ashok	Magnus	30612
30613	Database Management Systems, by Shankar (R) & Kalamani (P)	Charulatha	30613
30614	An Introduction to Database Systems, Ed-8, by Date (C.J), Kannan (A)	Pearson	30614
30615	Computer Networking - A Top Down Approach Featuring The Internet, Ed	Pearson	30615
30616	Data Communications and Networking, Ed-2, by Forouzan Behrouz (A),	TMH	30616
30617	Digital Logic And Computer Design, by Mano Morris (M)	PHI	30617
30618	Information Storage And Retrieval, by Korfhage Robert (R)	John Wiley	30618
30619	Introduction To Information Systems, by Leon Alexis & Leon Mathews	Vijay Nicole	30619
30620	Introduction to Information Technology, by Turban Efraim, Rainber Belly	John Wiley	30620
30621	Oracle 9i Performance Tuning Tips And Techniques, by Niemiec Richard	TMH	30621
30622	Oracle 9i Performance Tuning Tips And Techniques, by Niemiec Richard	TMH	30622
30623	Design Of Machine Elements, Ed-7, by Vijayaraghavan (G.K) & VishnuP	Lakshmi	30623
30624	Design Of Machine Elements, Ed-3, by Md. Jalaludeen (S)	Anuradha	30624
30625	Design Of Machine Elements, Ed-3, by Md. Jalaludeen (S)	Anuradha	30625
30626	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30626
30627	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30627
30628	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30628
30629	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30629
30630	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30630
30631	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30631
30632	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30632
30633	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30633

Sheet1

30634	Engineering Chemistry, Ed-15, by Jain (P.C) & Monika Jain	Dhanpat Rai	30634
30635	Engineering Chemistry, by Sivasankar (B)	TMH	30635
30636	Engineering Chemistry, by Sivasankar (B)	TMH	30636
30637	Engineering Chemistry, by Sivasankar (B)	TMH	30637
30638	Engineering Chemistry, by Sivasankar (B)	TMH	30638
30639	Engineering Chemistry, by Sivasankar (B)	TMH	30639
30640	Engineering Chemistry, by Veeraiyan(V)	VRB	30640
30641	Chemistry For Engineers, by Ramachandran (T), Venkatraman (H) & Ma	Vijay Nicole	30641
30642	A Text Book Of Manufacturing Technology (Manufacturing Processes), b	Laxmi	30642
30643	A Text Book Of Manufacturing Technology (Manufacturing Processes), b	Laxmi	30643
30644	A Text Book Of Manufacturing Technology (Manufacturing Processes), b	Laxmi	30644
30645	A Text Book Of Manufacturing Technology (Manufacturing Processes), b	Laxmi	30645
30646	A Text Book Of Manufacturing Technology (Manufacturing Processes), b	Laxmi	30646
30647	Advanced Microprocessors and Pheripherals - Architecture Programming	TMH	30647
30648	Advanced Microprocessors and Pheripherals - Architecture Programming	TMH	30648
30649	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	30649
30650	Advanced Microprocessors and Peripherals - Architecture, Programming	TMH	30650
30651	Principles Of Management, Ed-1, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30651
30652	Principles Of Management, Ed-1, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30652
30653	Principles Of Management, Ed-1, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30653
30654	Principles Of Management, Ed-1, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30654
30655	Principles Of Management, Ed-2, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30655
30656	Principles Of Management, Ed-2, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	30656
30657	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30657
30658	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30658
30659	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30659
30660	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30660
30661	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30661
30662	Principles Of Management, For 6th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30662
30663	Principles Of Management, For 7th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30663
30664	Principles Of Management, For 7th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30664
30665	Principles Of Management, For 7th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30665
30666	Principles Of Management, For 7th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30666
30667	Principles Of Management, For 7th Sem CSE, Ed-3, by Vijayaraghavan	Lakshmi	30667
30668	Principles Of Management, For 5th Sem CSE, Ed-4, by Vijayaraghavan	Lakshmi	30668
30669	Principles Of Management, For 5th Sem CSE, Ed-4, by Vijayaraghavan	Lakshmi	30669
30670	Principles Of Management, For 5th Sem CSE, Ed-4, by Vijayaraghavan	Lakshmi	30670
30671	Principles Of Management, For 5th Sem CSE, by Bagad (V.S)	Technical	30671
30672	Principles of Management, by Koontz Harold, Weihrich Heinz & Ramach	TMH	30672
30673	Mechanics Of Solids, by Purushothama Raj (P) & Ramasamy (V)	Sri Krishna	30673
30674	Mechanics Of Solids, by Purushothama Raj (P) & Ramasamy (V)	Sri Krishna	30674
30675	Mechanics Of Solids, by Purushothama Raj (P) & Ramasamy (V)	Sri Krishna	30675
30676	Probability And Statistics, Ed-4, by Singaravelu (A), Sivasubramanian (Meenakshi Ag	30676
30677	Probability And Statistics, Ed-4, by Singaravelu (A), Sivasubramanian (Meenakshi Ag	30677
30678	Probability And Statistics, Ed-2, by Singaravelu (A), Sivasubramanian (Meenakshi Ag	30678
30679	Probability And Statistics, Ed-2, by Singaravelu (A), Sivasubramanian (Meenakshi Ag	30679
30680	Probability And Random Processes, Ed-4, by Singaravelu (A), Sivasubr	Meenakshi Ag	30680
30681	Probability And Random Processes, Ed-4, by Singaravelu (A), Sivasubr	Meenakshi Ag	30681
30682	Probability And Queueing Theory, Ed-2, by Singaravelu (A), Sivasubra	Meenakshi Ag	30682
30683	Probability And Queueing Theory, Ed-2, by Singaravelu (A), Sivasubra	Meenakshi Ag	30683
30684	Probability And Queueing Theory, Ed-2, by Singaravelu (A), Sivasubra	Meenakshi Ag	30684
30685	Probability And Queueing Theory, Ed-3, by Singaravelu (A), Sivasubram	Menakshi Age	30685
30686	Probability And Queueing Theory, Ed-4, by Singaravelu (A), Sivasubram	Meenakshi Ag	30686

Sheet1

30687	Probability And Queueing Theory, by Pugalarasu (R)	Vijay Nicole	30687
30688	Probability And Queueing Theory, by Pugalarasu (R)	Vijay Nicole	30688
30689	Probability And Queueing Theory, by Pugalarasu (R)	Vijay Nicole	30689
30690	Probability And Queueing Theory, by Pugalarasu (R)	Vijay Nicole	30690
30691	Probability And Queueing Theory, Ed-2, by Balaji (G)	Balaji	30691
30692	Probability And Queueing Theory, Ed-2, by Balaji (G)	Balaji	30692
30693	Probability And Queueing Theory, by Balaji (G)	Balaji	30693
30694	Discrete Mathematics, Ed-4, by Balaji (G)	Balaji	30694
30695	Discrete Mathematics, Ed-4, by Balaji (G)	Balaji	30695
30696	Discrete Mathematics, Ed-4, by Balaji (G)	Balaji	30696
30697	Discrete Mathematical Structures, by Subramanian (V)	Scitech	30697
30698	Discrete Mathematical Structures, by Subramanian (V)	Scitech	30698
30699	Numerical Methods, Ed-12, by Singaravelu (A)	Meenakshi Ag	30699
30700	Numerical Methods, Ed-12, by Singaravelu (A)	Meenakshi Ag	30700
30701	Numerical Methods, Ed-11, by Singaravelu (A)	Meenakshi Ag	30701
30702	Engineering Mathematics-I, Ed-4, by Balaji (G)	Balaji	30702
30703	Engineering Mathematics-I, Ed-5, by Balaji (G)	Balaji	30703
30704	Engineering Mathematics-II, Ed-10, by Balaji (G)	Balaji	30704
30705	Engineering Mathematics-II, Ed-12, by Balaji (G)	Balaji	30705
30706	Engineering Mathematics-II, Ed-12, by Balaji (G)	Balaji	30706
30707	Theory Of Computataion, by Krishna Kumari (K)	ARS	30707
30708	Theory Of Computataion, by Krishna Kumari (K)	ARS	30708
30709	Fluid Mechanics And Machinery, Ed-3, by Vijayaraghavan (G.K) & Sundar	Lakshmi	30709
30710	Fluid Mechanics And Machinery, Ed-3, by Vijayaraghavan (G.K) & Sundar	Lakshmi	30710
30711	Automation Production Systems and Computer Integrated Manufacturing	PHI	30711
30712	Automation Production Systems and Computer Integrated Manufacturing	PHI	30712
30713	Chip Design For Submicron Vlsi-Cmos Layout And Simulation, by Uyem	Cengage	30713
30714	Chip Design For Submicron Vlsi-Cmos Layout And Simulation, by Uyem	Cengage	30714
30715	Basic Civil And Mechanical Engineering, by Madhavan (S), Venkatesh (S)	United Global	30715
30716	Basic Civil And Mechanical Engineering, by Madhavan (S), Venkatesh (S)	United Global	30716
30717	Basic Civil And Mechanical Engineering, by Madhavan (S), Venkatesh (S)	United Global	30717
30718	Basic Engineering Civil And Mechanical, Ed-2, by Saravanan (M), Marim	Tri Sea	30718
30719	Basic Engineering Civil And Mechanical, Ed-2, by Saravanan (M), Marim	Tri Sea	30719
30720	Basic Mechanical Engineering, Ed-4, by Shanmugam (G) & Ravindran (S)	TMH	30720
30721	Basic Mechanical Engineering, Ed-4, by Shanmugam (G) & Ravindran (S)	TMH	30721
30722	MCSE SQL Server 7 Administration Study Guide, by Mortensen Lance &	BPB	30722
30723	MCSE SQL Server 7 Administration Study Guide, by Mortensen Lance &	BPB	30723
30724	Electronic Communication Systems - Fundamentals through Advanced,	Pearson	30724
30725	Electronic Communication Systems - Fundamentals through Advanced,	Pearson	30725
30726	Antennas and Wave Propogation, Ed-2, by Amsaveni (A)	Anuradha	30726
30727	Antennas and Wave Propogation, Ed-2, by Amsaveni (A)	Anuradha	30727
30728	Antennas and Wave Propogation, Ed-3, by Amsaveni (A)	Anuradha	30728
30729	Basic Cvil And Mechanical Engineering, Ed-2, by Jayakumar (V), Senthil	Lakshmi	30729
30730	Basic Of Civil And Mechanical Engineering, Ed-2, by Malathy (R) & Sridh	Inder	30730
30731	Basic Civil And Mechanical Engineering, by Elumalai (P) & Kayalvizhi (I)	Sri Maruthi	30731
30732	Accessing The WAN - CCNA Exploration Companion Guide, by Vachon	Pearson	30732
30733	Accessing The WAN - CCNA Exploration Companion Guide, by Vachon	Pearson	30733
30734	Authorized Self Study Guide Building Scalable Cisco Internetworks (BSC	Pearson	30734
30735	Authorized Self Study Guide Building Scalable Cisco Internetworks (BSC	Pearson	30735
30736	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	30736
30737	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson Educ	30737
30738	Data Structures, by Puntambekar (A.A)	Technical	30738
30739	Total Quality Management, by Bhaskar (S)	Anuradha Put	30739

Sheet1

30740	Total Quality Management, by Bagad (V.S)	Technical	30740
30741	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	30741
30742	Total Quality Management, Ed-3, by Besterfield Dale (H), et al.	Pearson	30742
30743	Data Warehousing - Design Development And Best Practices, by Soum	TMH	30743
30744	Data Warehousing - Design Development And Best Practices, by Soum	TMH	30744
30745	Data Warehousing - Design Development And Best Practices, by Soum	TMH	30745
30746	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	30746
30747	Programming With Ansi C++ - A Step-By-Step Approach, by Bhushan Tri	Oxford Univer	30747
30748	Microwave Devices And Circuits, Ed-3, by Liao Samuel (Y)	PHI	30748
30749	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	30749
30750	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	30750
30751	Membrane Technology And Applications, Ed-2, by Baker Richard (W)	John Wiley	30751
30752	Membrane Technology And Applications, Ed-2, by Baker Richard (W)	John Wiley	30752
30753	Ecological Engineering - An Introduction To Ecotechnology, by Mitsch W	John Wiley	30753
30754	Ecological Engineering - An Introduction To Ecotechnology, by Mitsch W	John Wiley	30754
30755	Handbook Of Industrial Waste Treatment, Vol-1, by Wang Lawrence (K	United States	30755
30756	Handbook Of Industrial Waste Treatment, Vol-1, by Wang Lawrence (K	United States	30756
30757	Ecological Engineering For Wastewater Treatment by Etnier Carl&Guters	Bokskogen	30757
30758	Ecological Engineering For Wastewater Treatment by Etnier Carl&Guters	Bokskogen	30758
30759	Data Mining Techniques - For Marketing Sales And Customer Relationsh	John Wiley	30759
30760	The Data Warehouse Toolkit - The Complete Guide To Dimensional Mod	John Wiley	30760
30761	Data Warehousing And Mining, by Priya (M) & Vanmathi (C)	SAMS	30761
30762	Data Warehousing And Data Mining, by Padmapriya (M.A) & Jhansi Ran	Magnus	30762
30763	Control Systems, Ed-1, by Nagoor Kani (A)	RBA	30763
30764	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	30764
30765	Control Systems, by Bakshi (U.A) & Bakshi (V.U)	Technical	30765
30766	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	30766
30767	Linear Integrated Circuits, Ed-2, by Roy Choudhury (D) & Shail Jain (B)	New Age	30767
30768	Linear Integrated Circuits, by Salvakumar (V.S)	Anuradha	30768
30769	Linear Integrated Circuits, by Bakshi (U.A), Godse (A.P) & Bakshi (A.V)	Technical	30769
30770	Linear Integrated Circuits, by Bakshi (U.A), Godse (A.P)	Technical	30770
30771	Linear Integrated Circuits And Applications, by Bakshi (U.A), Godse (A.P	Technical	30771
30772	Computer Engineering, by Handa (M)	Sathya Praka	30772
30773	Computer Programming, by Kamthane Ashok (N)	Pearson	30773
30774	Fundamentals Of Computing And Programming, by Balagurusamy (E)	TMH	30774
30775	Fundamentals Of Computing And Programming, Ed-2, by Balagurusamy	TMH	30775
30776	Fundamentals Of Computing And Programming, by Ramesh Babu (V), S	SVRB	30776
30777	Microsoft Dynamics CRM 2011 - Step By Step, by Snyder Mike, Steger	PHI	30777
30778	Microsoft Dynamics CRM 2011 - Step By Step, by Snyder Mike, Steger	PHI	30778
30779	Microsoft Outlook For MAC 2011 - Step By Step, by Langer Maria	PHI	30779
30780	Microsoft Outlook For MAC 2011 - Step By Step, by Langer Maria	PHI	30780
30781	Microsoft Outlook For MAC 2011 - Step By Step, by Langer Maria	PHI	30781
30782	Building Web Applications With Microsoft Office Sharepoint Designer 20	PHI	30782
30783	2007 Microsoft Office System - Step By Step, Ed-2, by Joce Cox, et al.	PHI	30783
30784	Remote Sensing And GIS, Ed-2, by Basudeb Bhatta	Oxford	30784
30785	Principles Of Geographical Information Systems, by Burrough Peter (A)	Oxford Univer	30785
30786	Design Of Transmission Systems, by Jayakumar (V)	Lakshmi	30786
30787	GMAT Math Workbook, Ed-6, by Kalpan Test Prep	Kalpan	30787
30788	GMAT Math Workbook, Ed-6, by Kalpan Test Prep	Kalpan	30788
30789	GMAT Math Workbook, Ed-6, by Kalpan Test Prep	Kalpan	30789
30790	GMAT Math Workbook, Ed-6, by Kalpan Test Prep	Kalpan	30790
30791	SAT Subject Test - Mathematics Level - I, by Kalpan Test Prep	Kalpan	30791
30792	SAT Subject Test - Mathematics Level - I, by Kalpan Test Prep	Kalpan	30792

Sheet1

30793	SAT Subject Test - Literature, by Armstrong Tony	Kalpan	30793
30794	SAT Subject Test - Spanish, by Springer Gericke Alice	Kalpan	30794
30795	SAT Premier Program, by Kalpan Test Prep	Kalpan	30795
30796	GMAT - Strategies Practice And Review, by Kalpan Test Prep	Kalpan	30796
30797	Digital Signal Processing - 5th Sem CSE, by Chitode (J.S)	Technical	30797
30798	Digital Signal Processing - 6th Sem EEE, by Chitode (J.S)	Technical	30798
30799	Digital Signal Processing, Ed-4, by Ramesh Babu (P)	Scitech	30799
30800	Digital Signal Processing, by Abdaheer (M.S)	Lakshmi	30800
30801	Digital Signal Processing - Principles, Algorithms And Application, Ed-4,	Pearson	30801
30802	Digital Signal Processing - Theory, Analysis And Digital Filter Design, b	PHI	30802
30803	Digital Signal Processing - Principles, Algorithms And Application, Ed-3,	PHI	30803
30804	Digital Signal Processing, Ed-2, by Salivahanan (S) & Gnanapriya (C)	TMH	30804
30805	Power System Analysis, Ed-1, by Nagoor Kani (A)	RBA	30805
30806	Power System Analysis, by Dhayalini (K)	Anuradha	30806
30807	A Text Book Of Power System Analysis, by Karthikeyan (M)	Dhanam	30807
30808	Data Structures, Algorithms And Applications In C++, by Sahni Sartaj	MCGH	30808
30809	Data Structures And Algorithms, by Puntambekar (A.A)	Technical	30809
30810	Data Structures, by Jayaprakash (N)	Anuradha	30810
30811	Electronic Devices and Circuits, Ed-3, by Millman Jacob, Halkias Christo	TMH	30811
30812	Electronic Devices And Circuits - An Introduction, by Mottershead Allen	PHI	30812
30813	Digital Electronics - 3rd Sem ECE, by Godse (A.P) & Godse (D.A)	Technical	30813
30814	Digital Electronics - 3rd Sem ECE, by Godse (A.P) & Godse (D.A)	Technical	30814
30815	Digital Electronics, by Manoharan (P.S)	Charulatha	30815
30816	Fundamentals Of Computers, Ed-4, by Rajaraman (V)	PHI	30816
30817	Operating Systems, by BPB Edutorial Board	BPB	30817
30818	Communication Theory - 4th Sem ECE, by Chitode (J.S)	Technical	30818
30819	Electromagnetic Fields, by Kumaresan (S) & Venkat Babu (G)	Sruthi	30819
30820	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	30820
30821	Electromagnetic Field Theory - Including Antennas And Wave Propogati	Khanna	30821
30822	Eelctronic Circuits - 4th Sem CSE, by Godse (A.P) & Bakshi (U.A)	Technical	30822
30823	Electronic Circuits - I - For 3rd Sem ECE by Bakshi (U.A) & Godse (A.P)	Technical	30823
30824	Advanced Electronic Communications Systems, Ed-6, by Tomasi Wayne	PHI	30824
30825	Non Conventional Source Of Energy, Ed-5, by Rai (G.D)	Khanna	30825
30826	Mechatronics - Electronic Control Systems In Mechanical And Electrical	Pearson	30826
30827	Mechatronics - Electronic Control Systems In Mechanical And Electrical	Pearson	30827
30828	Mechatronics - Integrated Technologies For Intelligent Machines, by Sm	Oxford	30828
30829	Heat And Mass Transfer - Data Book, Ed-3, by Domkundwar (A.V) & Do	Dhanpat Rai	30829
30830	Engineering Thermodynamics, Ed-8, by Vijayaraghavan (G.K) & Sundar	Lakshmi	30830
30831	Design of Reinforced Concrete Structures (IS:456-2000), Ed-3, by Krish	2012	30831
30832	Principles Of Mass Transfer And Separation Processes, by Binay Dutta (PHI	30832
30833	Power Plant Instrumentation, by Krishnaswamy (K) & Ponni Bala	PHI	30833
30834	Engineering Thermodynamics, by Singhal (B.L)	Techmax	30834
30835	Engineering Thermodynamics - Fundamentals And Applications, by Nata	Arumugam	30835
30836	Engineering Thermodynamics, by Chattopadhyay (P)	Oxford	30836
30837	Engineering Thermodynamics, by Valan Arasu (A)	Vijay Nicole	30837
30838	Fundamentals Of Engineering Thermodynamics, Ed-2, by Ethirajan Rath	PHI	30838
30839	Highway Engineering, Ed-9, by Khanna (S.K) & Justo (C.E.G)	Nemchand	30839
30840	Theory Of Structures, Ed-12, by Punmia (B.C), Ashok Kumar Jain & Aru	Laxmi	30840
30841	Theory Of Machines, by Sadhu Singh	Pearson	30841
30842	A Text Book Of Theory Of Machines, Ed-3, by Bansal (R.K)	Laxmi	30842
30843	Manual on Workshop Practice, by Narayana (K.L) & Kannaiiah (P)	Scitech	30843
30844	Applied Hydraulics And Pueumatics, Ed-6, by Jayakumar (V)	Laxmi	30844
30845	Introduction to Fluid Mechanics, by Shaughnessy Edward (J), Katzura (M	Oxford	30845

Sheet1

30846	Fluid Mechanics And Machinery, by Purushothama Raj (P) & Ramasamy	Scitech	30846
30847	A Text Book Of Fluid Mechanics And Hydraulics Machines In SI Units, Ed	Lakshmi	30847
30848	Heat Treatment - Principles And Techniques, Ed-2, by Rajan (T.V), Sha	PHI	30848
30849	Heat And Mass Transfer Data Book, by Kothandaraman (C.P) & Subram	New Age	30849
30850	Fundamentals Of Heat And Mass Transfer, by Thirumaleshwar (M)	Pearson	30850
30851	Unit Operations- I, by Gauhane (K.A)	Nirali Prakash	30851
30852	Industrial Engineering And Production Management, by Martand Telsang	S Chand	30852
30853	Mechanical And Industrial Measurements, Ed-11, by Jain (R.K)	Khanna	30853
30854	Power Plant Engineering, Ed-7, by Vijayaraghavan (G.K) & Rajappan (R	AR	30854
30855	A Course In Power Plant Engineering - SI Units, Ed-5, by Arora (S.C),	Dhanpat Rai	30855
30856	Industrial Relations and Labour Laws, Ed-5, by Srivastava (S.C)	Vikas	30856
30857	Essentials Of Management, Ed-5, by Koontz Harold & Wehrich Heinz	TMH	30857
30858	Structural Dynamics - Vibrations and Systems, by Madhujit Mukhopadhy	Ane Books	30858
30859	Applied Geology, by Karthiyani (S)	Anuradha	30859
30860	Finite Element Analysis, by Anbu Sagar (N.R.R)	SAMS	30860
30861	Production Drawing, Ed-2, by Narayana (K.L), Kannaiah (P) & Venkata F	New Age	30861
30862	Rehabilitation Of Concrete Structures, by Vidivelli (B)	Standard	30862
30863	Process Equipment Design, Ed-7, Vol-1, by Shrikant Dawnade (D)	Denmet & Co	30863
30864	Mechanical Estimating And Costing, Ed-16, by Banga (T.R) & Sharma (S	Khanna	30864
30865	Manufacturing Processes, Ed-2, by Kaushish (J.P)	PHI	30865
30866	Engineering Materials - Including Construction Materials, Ed-4, by Rajpu	S Chand	30866
30867	Product Design For Manufacturing And Assembly, Ed-3, by Boothroyd G	CRC	30867
30868	Strength Of Materials, Ed-15, by Ramamrutham (S)	Dhanpat Rai	30868
30869	Engineering Thermodynamics, by Ramalingam (K.K)	Scitech	30869
30870	Engineering Thermodynamics, by Singhal (B.L)	Techmax	30870
30871	Manufacturing Technology - I, by Anup goel	Technical	30871
30872	Computer Integrated Manufacturing, by Jayakumar (V)	Lakshmi	30872
30873	Fluid Mechanics And Machinery, by Elanchezian (C) & Vijayan (M)	Anuradha	30873
30874	A Course in Docks and Harbour Engineering, Ed-5, by Bindra (S.P)	Dhanpat Rai	30874
30875	Robotics And Control, by Mittal (R.K) & Nagrath (I.J)	TMH	30875
30876	Automobile Engineering, Ed-13, Vol-1, by Kirpal Singh	Standard	30876
30877	A Text Book Of Fluid And Solid Mechanics, by Seetharaman (S)	Anuradha	30877
30878	Aotocad 14 - No Experience Required, by Frey David	BPB	30878
30879	Chemical Engineering Thermodynamics, by Pradeep Ahuja	PHI	30879
30880	Engineering Metrology And Measurements, by Elanchezhian (C), Viajay	Anuradha	30880
30881	Steam Tables - SI Units, by Ramalingam (K.K)	Scitech	30881
30882	Principles And Application Of GSM, by Vijay Garg (K) & Joseph Wilkes (F	Pearson	30882
30883	Principles And Application Of GSM, by Vijay Garg (K) & Joseph Wilkes (F	Pearson	30883
30884	Grid Computing - Software Environments and Tools, by Cunha Jose (C)	Springer	30884
30885	Grid Computing-On Demand Series, by Joseph Joshy & Fellenstein Crai	Pearson	30885
30886	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Sree Magnus	30886
30887	Object - Oriented Analysis And Design With Applications, Ed-2, by Booc	Addison Westl	30887
30888	Object Oriented Analysis And Design Using UML, by Student Guide	NIIT	30888
30889	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	30889
30890	Computer Science - A Structured Programming Approach Using C, by Fc	Cengage	30890
30891	Computer Networks - A Top Down Approach, by Forouzan Behrouz (A) &	TMH	30891
30892	Software Engineering, by Kavitha (V.R)	Magnus	30892
30893	Advanced Computer Architectures - A Design Space Approach, by Sima	Pearson	30893
30894	Quality Software Project Management by Futrell Robert(T),Shafer Donal	Pearson	30894
30895	System Programming and Operating Systems, Ed-2, by Dhamdhare (D.	TMH	30895
30896	Distributed Operating Systems - Concepts And Design, by Pradeep Sinh	PHI	30896
30897	An Introduction To Operating Systems, Ed-2, by Deitel Harvey (M)	Pearson	30897
30898	Operating Systems - A Modern Perspective, Ed-2, by Nutt Grey (J)	Pearson	30898

Sheet1

30899	Advanced Computer Architecture, Ed-2, by Parthasarathy (K.A), Ramac	Vijay Nicole	30899
30900	IT Measurements - Practical Advice From The Experts, by Yourdon	Pearson	30900
30901	Logic In Computer Science - Modelling And Reasoning About Systems,	Cambridge	30901
30902	Logic In Computer Science - Modelling And Reasoning About Systems,	Cambridge	30902
30903	Logic In Computer Science - Modelling And Reasoning About Systems,	Cambridge	30903
30904	Computational Discrete Mathematics - Combinatorics And Graph Theory	Cambridge	30904
30905	Computational Discrete Mathematics - Combinatorics And Graph Theory	Cambridge	30905
30906	Computational Discrete Mathematics - Combinatorics And Graph Theory	Cambridge	30906
30907	Multimedia In Practice - Technology And Applications, by Jeffcoate Judith	PHI	30907
30908	Cobol Programming - Including Ms Cobol And Cobol 85, Ed-2, by Roy (TMH	30908
30909	Computer Architecture and Logic Design, by Bartee Thomas (C)	TMH	30909
30910	Software Quality Management, by Padmapriya (M.A) & Radha Meena (S	Magnus	30910
30911	Programming With Ansi C++, by Bhushan Trivedi	Oxford	30911
30912	Programming In C, by Kochan Stephen (G)	CBS	30912
30913	Computer Organization and Architecture - Designing for Performance, E	Pearson	30913
30914	Computer Networks And Internet - With Internet Applications, Ed-4, by	Pearson	30914
30915	Computer Graphics - Using Open GL, Ed-3, by Hill (F.S) & Stephen Kelle	PHI	30915
30916	Circuit Theory, Ed-2, by Jebastine (J) & Venugopalkrishnan (J)	Sr Krishna	30916
30917	Power Electronics, by Sen (P.C)	TMH	30917
30918	Principles of Electronic Devices And Circuits (Analog And Digital), Ed-1,	S Chand	30918
30919	Electrical Drives And Control, by Bakshi (U.A) & Bakshi (M.V)	Technical	30919
30920	Electrical Drives And Control, Ed-6, by Pugazhendiran (P) & Elenchezhiy	AR	30920
30921	Principles Of Communication, Ed-2, by Chitode (J.S)	Technical	30921
30922	Principles Of Communication, by Katre (J.S)	Tech Max	30922
30923	Design With Pic Microcontrollers, by Peatman John (B)	Pearson	30923
30924	A Simplified Text in Electrical Machine Design, Ed-2, by Nagoor Kani (A)	RBA	30924
30925	Electron Devices, by Ramesh Babu (P) & Ganesh Babu (T.R)	Scitech	30925
30926	Microprocessors and Microcomputer - Based System Design, Ed-2, by	CRC	30926
30927	Digital Switching Systems - System Reliability And Analysis, by Syed Ali	TMH	30927
30928	Electronic Devices, by Katre (J.S)	Tech Max	30928
30929	Power Quality, by Thirukkovai (S) & Sivakumar (P)	Anuradha	30929
30930	Switchgear Protection And Power Systems - Theory Practice And Solved	Khanna	30930
30931	Electrical Machines - I, by Bakshi (U.A) & Bakshi (M.V)	Technical	30931
30932	Electrical Machines, Ed-3, by Gnanavadivel (J), Rathina Prabhu (N) & Se	Anuradha	30932
30933	Electrical Machines - II, by Bakshi (U.A) & Bakshi (M.V)	Technical	30933
30934	Design Of Electrical Machines - Design Of Electrical Apparatus, by Balaj	SAMS	30934
30935	Microprocessors And Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	30935
30936	Power System Operation And Control, Ed-2, by Jeraldin Ahila (M)	ARS	30936
30937	E Commerce - Strategy Technologies And Applications, by Whiteley Dav	TMH	30937
30938	Electrical Engineering, Ed-6, by Selvarasu (R), Kumaravel (G) & Subhas	Sri Krishna	30938
30939	8085,8086 Microprocessors And 8051 Microcontroller Hardware Applicat	Anuradha	30939
30940	Microprocessors And Microcontrollers, Ed-1, by Nagoor Kani (A)	RBA	30940
30941	Microprocessors And Applications, Ed-2, by Godse (A.P) & Godse (D.A)	Technical	30941
30942	Utilisation Of Electrical Power, by Rajput (R.K)	Laxmi	30942
30943	Nonlinear Image Processing, by Sanjit Mitra (K) & Giovanni Sicuranza (L	Academic Pre	30943
30944	Digital Logic Systems And Design, by Kandasamy (K.V) & Raj Narain (B)	Anuradha	30944
30945	Power System Operation And Control, Ed-7, by Jeraldin Ahila (M)	ARS	30945
30946	Neural Networks Fuzzy Logic And Genetic Algorithms - Synthesis And Ap	PHI	30946
30947	VLSI Circuit Design, by Albert Raj (A) & Latha (T)	Anuradha	30947
30948	Electrical Engineering, Ed-3, by Bakshi (U.A) & Bakshi (V.U)	Technical	30948
30949	Electrical Engineering, Ed-2, by Bakshi (U.A) & Bakshi (V.U)	Technical	30949
30950	VLSI Design, by Uma (R)	Sri Krishna	30950
30951	A Text Book Of Applied Electronics, Ed-2, by Sedha (R.S)	S Chand	30951

Sheet1

30952	A Text Book Of Applied Electronics, Ed-3, by Sedha (R.S)	S Chand	30952
30953	VLSI Design, by Sarita Chauhan	S K Kataria	30953
30954	The 8086/8088 Family Design, Programming and Interfacing, by Uffenber	PHI	30954
30955	Digital Logic Circuits, by Singh (A.K)	New Age	30955
30956	Electronics And Microprocessors, Ed-3, by Maniraj Kumar (P), Ramamo	Sri Krishna	30956
30957	Electron Devices, by Godse (A.P), Bakshi (U.A) & Bakshi (A.V)	Technical	30957
30958	Digital System Design Using VHDL, Ed-2, by Roth Charles (H) & Lizy Ku	Cengage	30958
30959	Principles Of Electrical Engineering, by Mehta (V.K) & Rihit Metha	S Chand	30959
30960	Electrical Engineering, Ed-3, by Gnanavadivel(J), et al	Anuradha	30960
30961	Digital Principles and Applications, Ed-7, by Leach Donald (P), Malvino	TMH	30961
30962	Electric Circuits And Electron Devices, Ed-3, by Miton (A) & Caroline (S)	Tri Sea	30962
30963	Circuit Analysis, by Ramesh Babu (P)	Scitech	30963
30964	Electric Circuits And Electron Devices, by Gnanavadivel (J) & Senthil Ku	Anuradha	30964
30965	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	30965
30966	Eelctronic Circuits, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	30966
30967	Circuit Analysis, by Gnanasivam (P)	Pearson	30967
30968	Electric Circuit Analysis, Ed-4, by Paranjothi (S.R)	New Age	30968
30969	Power Electronics, Ed-5, by Bimbhra (P.S)	Khanna	30969
30970	Transmission And Distribution, by Bakshi (U.A) & Bakshi (M.V)	Technical	30970
30971	Introduction To Electrical Engineering, by Naidu (M.S) & Kamakshai	TMH	30971
30972	Engineering Circuit Analysis, Ed-2, by Gnanavadivel (J), Senthilkumar (Anuradha	30972
30973	Power System Operation And Control, Ed-1, by Sivasangari (R), Rampri	Anuradha	30973
30974	Power System Operation And Control, Ed-1, by Sivasangari (R), Rampri	Anuradha	30974
30975	Electronic Communication Systems, Ed-4, by Davis Bernard & Kennedy	TMH	30975
30976	Engineering Practices Laboratory Manual, by Ramesh Babu (V)	VRB	30976
30977	Engineering Practices Laboratory Manual, by Ramesh Babu (V)	VRB	30977
30978	Engineering Practices Laboratory Manual, by Madhavan (S) & Achudhar	United Global	30978
30979	Engineering Practices Laboratory Manual, By Suyambazhahan (S)	PHI	30979
30980	Engineering Practices Laboratory Manual, By Saravanan (M), Pavendha	Tri Sea	30980
30981	Engineering Physics Laboratory Manual I&II, by Senthil Kumar (G)	VRB	30981
30982	Applied Physics, by Kumar (J), Moorthy Babu (S) & Vasudevan (S)	Vijay Nicole	30982
30983	Applied Physics, by Kumar (J), Moorthy Babu (S) & Vasudevan (S)	Vijay Nicole	30983
30984	Engineering Physics-I, by Senthil Kumar (G)	VRB	30984
30985	Engineering Physics-I, by Senthil Kumar (G)	VRB	30985
30986	Engineering Physics-I, by Senthil Kumar (G)	VRB	30986
30987	Engineering Physics-II, by Senthil Kumar (G)	VRB	30987
30988	Engineering Physics-II, by Kumar (J) & Vasudevan (S)	Vijay Nicole	30988
30989	Engineering Physics-II, by Palanisamy (P.K)	Scitech	30989
30990	Engineering Physics, by Kumar (J), Vasudevan (S) & Moorthy Babu (S)	MGH	30990
30991	Engineering Physics-I, by Senthil (T.S), et al	Amrutha	30991
30992	Probability And Statistics With Reliability, Queuing And Computer Scienc	PHI	30992
30993	Probability And Random Processes(Q-A), by Balaji (G)	Balaji	30993
30994	Political Science, by Babu (K.A) & Sajit Kumar	Danika	30994
30995	Passive And Active Filters - Theory And Implementations, by Kai Chen W	John Wiley	30995
30996	Probability and Random Processes, by Pugalarasu (R)	Vijay Nicole	30996
30997	Numerical Methods, Ed-2, by Subramanian (N)	SCM	30997
30998	Discrete Mathematical Structures, by Subramanian (V)	Scitech	30998
30999	Probability And Statistics, by Sivapalan (J)	CBA	30999
31000	Financial Accounting - A Managerial Emphasis, by Ashok Banerjee	Excel Book	31000
31001	Engineering Economics, by Panneerselvam (R)	PHI	31001
31002	Managerial Economics - Concepts And Applications, Ed-8, by Thomas C	TMH	31002
31003	Modern Competitive Strategy, Ed-2, by Walker Gordon	TMH	31003
31004	Performance Management, Ed-2, by Aguinus Herman	Pearson	31004

Sheet1

31005	Case Problems In Finance, Ed-12, by Kester Carl (W), Ruback Richard (W)	TMH	31005
31006	Production And Operations Management, Ed-3, by Panneerselvam (R)	PHI	31006
31007	Fundamentals Of Business, by Madura Jeff	Cengage	31007
31008	Operations Management - For Competitive Advantage, Ed-11, by Chase	TMH	31008
31009	Planning Extreme Programming, by Beck Kent & Fowler Martin	Addison	31009
31010	Cross Cultural Marketing, by Rugimbana Robert & Nwankwo Sonny	Thomson	31010
31011	Counselling And Guidance, Ed-2, by Narayana Rao (S)	TMH	31011
31012	Industrial And Business Management, by Martand Telsang (T)	S Chand	31012
31013	Entrepreneurial Development, by Khanka (S.S)	S Chand	31013
31014	Children General Knowledge, by Majumder (B) & Swapna Mallik	Readers	31014
31015	Public Administration, Ed-5, by Laxmikanth (M)	TMH	31015
31016	Project Management, by Gray Clifford & Larson Erik	TMH	31016
31017	Marketing Management, Ed-3, by Ramasamy (V.S) & Namakumari (S)	Macmillan	31017
31018	Business Research Methods, Ed-8, by Cooper Donald (R) & Schinder P	TMH	31018
31019	Financial Management - Principles And Practice, Ed-3, by Sudarsana R	Himalaya	31019
31020	Stock Investing For Dummies, Ed-2, by Mladenovic Paul	John Wiley	31020
31021	Open GL Super Bible, Ed-2, by Wright Richard (S) & Sweet Michael	Techmedia	31021
31022	CMMI Survival Guide, by Garcia Suzanne & Turner Richard	Pearson	31022
31023	Network Programming And Management, by Kavitha (A.R) & Anju Thom	Charulatha	31023
31024	Perl In Easy Steps, by Mcgrath Mike	Dreamtech	31024
31025	High Speed Networks, by Sudha Somasundaram	Charulatha	31025
31026	Hand Book Of Analytical Instruments, Ed-2, by Khandpur (R.S)	TMH	31026
31027	High Performance Networks, by Thiyagarajan (V)	Laxmi	31027
31028	Programmable Logic Controllers, Ed-3, by Petruzella Frank (D)	TMH	31028
31029	HTML Publishing On The Internet, by Heslop Brent & Holzgang David	Ventana	31029
31030	A Concise Guide To Program Management, by Mitchell (L), et al	Jaico	31030
31031	Implementing Tally 5.4, by Nadhani (K.K)	BPB	31031
31032	Composite Materials, by Sampath (P.S) & Boopathi (L)	B.S	31032
31033	IT Tools And Business Systems, by Isrd Group	TMH	31033
31034	Software Testing, by Patton Ron	Techmedia	31034
31035	Visual Modeling With Rational Rose And Uml, by Quatrani Terry & Grad	Addison West	31035
31036	Cloud Computing, by Miller Michael	Pearson	31036
31037	Contemporary Communication Systems- Using Matlab And Simulink, Ed	Cengage	31037
31038	Network Security Bible, Ed-2, by Cole Eric, Kurtz Ronald & Conley Jame	John Wiley	31038
31039	Optimal Investing, by Frush Scott (P)	Jaico	31039
31040	SNMP, SNMPV2, SNMPV3, and RMON 1 & 2, Ed-3, by Stallings William	Pearson	31040
31041	The Person Guide To Quantitative Aptitude - For Competitive Examinatio	Pearson	31041
31042	Quantitative Aptitude For Competitive Examinations, Ed-4, by Abhijit Gu	TMH	31042
31043	How To Prepare For Verbal Ability And Reading Comprehension For Th	TMH	31043
31044	Objective English, Ed-3, by Thorpe Edgar & Thorpe Showick	Pearson	31044
31045	Technical English, Ed-2, by Sumant (S)	Vijay nicole	31045
31046	Communication Skills, by Arulmurugan (S), Beula Bosco & Vijayalkshmi	Sri Krishna	31046
31047	Agile Software Development, Ed-2, by Cockburn Alistair	Pearson	31047
31048	Design Verification With E, by Samir Palnitkar	Pearson	31048
31049	Problems And Solutions In C++, by Venugopal (K.R) & Chandrakant (N)	TMH	31049
31050	An Introduction To geographical Information Systems, Ed-3, by Heywood	Pearson	31050
31051	Bioseparations - Principles And Techniques, by Sivasankar (B)	PHI	31051
31052	Course DE Langue ET DE Civilsation Francaises II, by Mauger (G)	Goyal	31052
31053	Visual Basic 2005 - Complete Starter Kit, by Foxall James	Pearson	31053
31054	Visual Programming, by Avanija (J)	Anuradha	31054
31055	Visual Programming, by Suresh (J) & Mirunalini (P)	Magnus	31055
31056	Visual Programming, Ed-2, by Mohana (M)	Charulatha	31056
31057	Visual Programming, Ed-2, by Alagarsamy (V) & Shyamala Devi (M)	Sri Krishna	31057

Sheet1

31058	Visual Basic 2008, by Zak Diane	Cengage	31058
31059	Visual Basic 6 In Record Time, by Brown Steve	BPB	31059
31060	Visual J++6 The Ground Up, by Maso Brain	TMH	31060
31061	Database Access With Visual Basic 6, by Mcmanus Jeffrey (P)	Techmedia	31061
31062	ISDN and Broadband ISDN With Frame Relay and ATM, Ed-4, by Stallin	Pearson	31062
31063	Call Centers - Technology And Techniques, by Green Jack (A)	Thomson	31063
31064	Fireworks 4 F/X And Design, by Evans Joyce (J)	Corolis	31064
31065	Microsoft Windows Vista Unveiled, by Mcfedries Paul	Pearson	31065
31066	Introducing Microsoft Windows Vista, by Stanek William (R)	PHI	31066
31067	Developing Web Applications, by Moseley Ralph & Savaliya (M.T)	John Wiley	31067
31068	Microsoft Powerpivot For Excel 2010: Guide Your Data Meaning, by Rus	PHI	31068
31069	Comptia Security +, by Pastore Mike & Dulaney Emmett	John Wiley	31069
31070	Oracle Fusion Developer Guide, by Nimphius Frank & Munsinger Lynn	TMH	31070
31071	Oracle Database Administration For Microsoft Sql Server DBAS, by Malo	TMH	31071
31072	Oracle Discover 10g Handbook, by Armstrong Smith Michael & Armstron	TMH	31072
31073	Oracle JDeveloper 10g Handbook, by Roy Faderman Avorm, Koletzke P	TMH	31073
31074	Oracle Database 10g Linux Administration, by Whalen Edward	TMH	31074
31075	Oracle HTML Db Handbook, by Linnemeyer Lawrence & Brown Bradley	TMH	31075
31076	Learn Oracle 8i, by Ramalho Jose (A)	BPB	31076
31077	Oracle Ocp Developer PL/SQL Program Units Exam Guide, by O'Hearn	TMH	31077
31078	Oracle 9i PL/SQL Programming, by Urman Scott	TMH	31078
31079	Oracle JDeveloper 11g Handbook, by Mills Duncan, et al	TMH	31079
31080	Expert Oracle Database 10g Administration, by Sam Alapatti (R)	Apress	31080
31081	Oracle OCA Oracle Database Sql Certified Expert Exam Guide, by O'He	TMH	31081
31082	Oracle Database 10g Express Edition Php Web Programming, by Mclau	TMH	31082
31083	Effective Oracle Database 10g Security, Design, by Knox David	TMH	31083
31084	Sql Server 7.0 Administrators Companion, by Franckowiak John, Gracia	PHI	31084
31085	SQL - A Complete Reference, by Alexis Leon & Mathews Leon	TMH	31085
31086	SQL - Demystified, by Ooppel Andy	TMH	31086
31087	Microsoft Sql Server 2005 Developers Guide, by Otey Michael & Otey D	TMH	31087
31088	Sql Database Programming With Java, by Mccarty Bill	Dreamtech	31088
31089	Windows XP Personel Trainer, by Custom Guide	Shroff	31089
31090	Windows XP Personel Trainer, by Custom Guide	Shroff	31090
31091	C# Primer - A Practical Approach, by Lippman Stanley	Pearson	31091
31092	Cimple C Is Simple, by Susant Kumar Rout	TMH	31092
31093	Teach Yourself C++, Ed-3, by Schildt Herbert	TMH	31093
31094	Go Through C, by Patel (R.B)	BPB	31094
31095	C/C++ For Engineers And Scientists, by Cheng Harry (H)	TMH	31095
31096	CLR Via C#, Ed-2, by Richter Jeffrey	Eswar Micros	31096
31097	SBI State Bank Of India Clerical Recuritment Exam, by Singh (P.M)	Bright	31097
31098	Sap Bw - A Step By Step, by Biao Fu & Henry Fu	Pearson	31098
31099	The Six Sigma Way Team Fieldbook, by Pande Peter (S), Neuman Robe	TMH	31099
31100	MS Office 97, by Aptech Limited	TMH	31100
31101	Partner Risk by Davies Warnock	Jaico Pub	31101
31102	Network Troubleshooting In 24 hours by Feldman Jonathan	Techmedia	31102
31103	Upgrading And Fixing Pcs In 24 Hours by Grimes Galen(A)	Techmedia	31103
31104	O level Made Simple Business Systems Module III Vol-I by Madhulika Ja	Bpb Pub	31104
31105	Concepts And Techniques Of Geographic Information Systems Ed-2 by	Phi	31105
31106	Implementing The IBM Rational Unified Process And Solutions by Barne	Pearson	31106
31107	Introduction To Catering by Shiring Stephen(B),Bill Jardine William(R)&M	Delman Ceng	31107
31108	Principles Of Biostatistics Ed-2 by Pageno Marcello&Gauvreau Kimberle	Thomson	31108
31109	Data Modelling For Everyone by Allen Sharon	Shroff	31109
31110	Microsoft Office Frontpage 2003 by Stanek William(R)&Holden Greg	Phi	31110

Sheet1

31111	Learn Windows 98 by Medhra Michael & Wempen Faithe	Prima Pub	31111
31112	PHP Developers Coolbook by Hughes Sterling & Zmievski Andrei	Techmedia	31112
31113	Microsoft Windows XP In 24 Hours by Perry Greg	Techmedia	31113
31114	Your Mba Game Plan by Bouknight Omari & Shrum Scott	Tmgh	31114
31115	Handbook Of Practical Communication Skills by Wright Chrissie	Jaico	31115
31116	Smart Job Hunting by Raju(M.S), Sulochana Devadas	Thomson	31116
31117	Upgrading And Repairing Microsoft Windows by Mueller Scott & Knittel E	Que Pub	31117
31118	J2EE Sun Certified Enterprise Architect For J2EE by Allen Paul(R) & Ba	Dreamtech	31118
31119	Internet And World Wide Web - How To Program.Ed-3 by Deitel(H.M),De	Pearson	31119
31120	Microsoft Exchange Server 2003 Resource Kit by Terry Myerson	Microsoft Pres	31120
31121	Active Server Pages 3.0 - From Scratch by Chase Nicholas	Phi	31121
31122	Begining Active Server Pages 3.0 by Ullman Chris,Buser David,Duckett	Shroff Pub	31122
31123	Optimal Investing, by Frush Scott (P)	Jaico	31123
31124	Begining C# Xml by Fraser Stewart & Livingstone Steven	Wrox Press	31124
31125	A Text Book Of Technical English - I.Ed-4 By Lakshmana Perumal	Sri Krishna	31125
31126	Guide To Firewalls And Networks Security - With Instrusion Detection A	Vijay Nicole	31126
31127	The Wi-Fi Experience by Davis Harold & Mansfield Richard	Techmedia	31127
31128	CCNA 2.0 Exam 640-507 Quick Review by Bhardwaj Pawan(K)	Bpb Pub	31128
31129	Cisco CCNP Remote Access - Exam Certification Guide by Morgan Brai	Techmedia	31129
31130	Cisco CCNP BCMSN Official - Exam Certification Guide.Ed-4 by Hucaby	Pearson	31130
31131	Mastering Photoshop 5.5 -For The Web by Straznitskas Matt	Bpb Pub	31131
31132	Microsoft Outlook 2000 - No Experience Required by Randall Cynthia	Bpb	31132
31133	Implementing Ldap by Wilcox Mark	Shroff Pub	31133
31134	Microsoft Site Server 3.0 - Commerce Edition by Libertone David & Sco	Phi	31134
31135	Microsoft Excel Developers Kit by Microsoft	Microsoft Pres	31135
31136	Business Data Analysis Using Excel by Whigham David	Oxford	31136
31137	Teach Yourself Xml In 21 Days by North Simon & Hermans Paul	Techmedia	31137
31138	Hardware Bible.Ed-6 by Rosch Winn(L)	Techmedia	31138
31139	Cobol Unleashed by Wessler Jon	Techmedia	31139
31140	Cisco CCSP Self Study.Ed-2 by Mason Andrew(G)	Pearson	31140
31141	Cisco Selecting MPLS VPN Services by Lewis Chris & Pickavance Steve	Pearson	31141
31142	Interconnecting Cisco Network Devices - Part - 2.Ed-3 by Mcquerry Stev	Pearson	31142
31143	LAN Switching And Wireless - Ccna Exploration Companion Guide by L	Pearson	31143
31144	Ccnp Bsci Official - Exam Certification Guide.Ed-4 by Stewart Brent(D)	Pearson	31144
31145	Programming Windows With MFC.Ed-2 by Prosisie Jeff	Dreamtech	31145
31146	Wireless Lans by Weing Raymond(P)	Ad Profession	31146
31147	Wireless Networking Handbook by Geier Jim	Techmedia	31147
31148	Game Theory by McCain Roger(A)	Thomson	31148
31149	Project 2003 Personal Trainer by Custom Guide	Shroff Pub	31149
31150	Jmx In Action by Sullins Ben(G) & Whipple Mark(B)	Dreamtech	31150
31151	Windows Vista The Complete Reference by Lavine John(R) & Levine Yo	Tmgh	31151
31152	Professional Jini by Li Sing	Shroff Pub	31152
31153	Introducing .Net by James Conard,Dangler Patri,Francis Brain & Etc	Shroff Pub	31153
31154	Modeling The Supply Chain by Shapiro Jeremy(F)	Thomson	31154
31155	Construction Techniques Equipment And Practice.Ed-3 by Purushotham	Sri Krishna	31155
31156	Technical Communication.Ed-2 by Meenakshi Raman & Sangeetha Sha	Oxford	31156
31157	A Text Book Of English Grammar And Usage by Joseph(K.V)	Vijay Nicole	31157
31158	Introduction To Object Oriented Programming Through Java by Isrd Gro	Tmgh	31158
31159	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	31159
31160	Patterns In Java.Ed-2,Vol-1 by Grand Mark	John Wiley	31160
31161	Java 2 The Complete Reference.Ed-5 by Schildt Herbert	Tmgh	31161
31162	Java 2 Certification Exam Guide For Programmers And Developers by B	Tmgh	31162
31163	Just Java 1.2.Ed-4 By Van Der Linden Peter	Addision Wes	31163

Sheet1

31164	Java Script Bible.Ed-4 by Goodman Dammy	Idg Books	31164
31165	Java 2 Paltform Unleashed by Jaworski Jamie	Techmedia	31165
31166	Java 2 For Professional Developers by Morgan Mike	Techmedia	31166
31167	Java 2 For Professional Developers by Morgan Mike	Techmedia	31167
31168	Java Server Pages by Pekowsky Larne	Addison Westl	31168
31169	Java Script - Comprehensive by Gosselin Don	Vikas	31169
31170	Java Electronic Commerce Sourcebook By Jardin Cary	John Wiley	31170
31171	Java 2 by Slerra Kathy & Bates Bert	Dreamtech	31171
31172	Programing With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31172
31173	Inside Visual J++ by Siyan Karanjit(S)	New Riders	31173
31174	GATE - Computer Science - Practice Test Papers by Gupta(R)	Ramesh	31174
31175	Technical Communication - Principles And Practice by Meenakshi Ram	Oxford	31175
31176	Windows Essential Business Server 2008 by Mackin(J.C) & Russel Char	Phi	31176
31177	The Windows Nt Device Driver Book - A Guide For Programmers by Bak	Phi	31177
31178	Ccnp Cisco Lan Switch Configuration Study Guide by Lammlle Todd, Spa	Bpb	31178
31179	Priciples Of Information Security.Ed-2 by Whitman Michael(E) & Mattord	Thomson	31179
31180	Priciples Of Information Security.Ed-4 by Whitman Michael(E) & Mattord	Cengage	31180
31181	Designing And Optimizing Data Access By Using Microsoft Sql Server 2	Phi	31181
31182	Comdex Linux And Openoffice Course Kit by Vikas Gupta	Dreamtech	31182
31183	Microsoft Office Access 2003 Inside Out by Viescas John(L)	Phi	31183
31184	Configuring Windows Server 2008 Application Infrastructure by Mackin(J	Phi	31184
31185	Developing Messaging Solutions With Microsoft Exchange Server 2007	Phi	31185
31186	Microsoft Office Communications Server 2007 R2 Resource Kit by Rui	Phi	31186
31187	Improving Web Application Security by Meier(J.D),Alex Mackman & Etc	Phi	31187
31188	Microsoft Office Outlook 2007 Inside Out by Boyce Jim,Sheresh Beth &	Phi	31188
31189	Developing Java Servlets by Goodwill James	Techmedia	31189
31190	Microsoft Office Project Server 2007 - The Complete Reference by Goc	Tmgh	31190
31191	Hands On Javabeans by Allen Mitch & Harvie John(B)	Galgotia	31191
31192	Programming Java - An Introduction To Programming Using Java.Ed-2 b	Thomson	31192
31193	Server Side Javascript by Husted Robert & Kuslich(J.J)	Addison	31193
31194	Instant Asp Scripts.Ed-2 by Buczek Greg	Tmgh	31194
31195	Professional Vb.Net 2003.Ed-3 by Evjen Bill,Hollis Billy,Sheldon Bill & Et	John Wiley	31195
31196	Vb.Net Programming - With The Public Beta by Hollis Billy(S) & Lhotka F	Wox Press	31196
31197	Mastering Lotus Notes 4 by Brown Kenyon,Brown Kyle,Brown kevin & K	Bpb	31197
31198	Incident Response And Computer Forensics.Ed-2 by Prosie Chris & Man	Tmgh	31198
31199	Dgp English Improvement Course by Dhillon(R.S),Manashi Sinha,Zaroer	Dhillon	31199
31200	Access 2003 Personal Trainer, by Customguide	Shroff	31200
31201	Red Hat Linux 9 Bible, by Negus Christopher	John Wiley	31201
31202	Oxford Advanced Learners Dictionary, Ed-8, by Hornby (A.S)	Oxford	31202
31203	Flash 5 Magic - With Actionsript, by Hamlin Scott (J) & Emberton David	Techmedia	31203
31204	Learn Active X Template Library Development With Visual C++6.0, by W	BPB	31204
31205	Resumes For Dummies, Ed-5, by Lain Kennedy Joyce	Wiley	31205
31206	E Business With Net. Commerce, by Shurety Samantha	PHI	31206
31207	Web Publishers Design Guide For Windows, by Fahey Mary Jo	Coriolis	31207
31208	C++ Without Fear, by Overland Brain	PHI	31208
31209	The Waite Groups Quick C Bible, by Barkakati Nabajyoti	Howard	31209
31210	Microsoft Visual C# .Net - Step by Step, by Sharp John & Jagger Jon	PHI	31210
31211	Teach Yourself Asp.Net In 24 Hours, by Martin Joe & Thomson Brett	Techmedia	31211
31212	Introducing Microsoft Asp.Net 2.0, by Esposito Dino	PHI	31212
31213	Introducing Microsoft Asp.Net Ajax, by Esposito Dino	PHI	31213
31214	Unix Quick, by Feibus Andrew	BPB	31214
31215	Introduction To Linux - Installation And Programming, by Venkateswarlu	BSP	31215
31216	Rhce - Red Hat Certified Engineer Linux Study Guide, Ed-5, by Jang Mic	TMH	31216

Sheet1

31217	Linux Kernel Programming, Ed-3, by Beck Michael, & et al	Pearson	31217
31218	Unix And Windows 2000 Handbook, by Harvel Lonnie, & et al	PHI	31218
31219	Linux Os Fundamentals, by Vishnu Priya Singh	Computech	31219
31220	Network + Certification Study Guide, Ed-3, by Clarke Glen (E)	TMH	31220
31221	Teach Yourself Microsoft Exchange Server 5.5 In 21 Days, by Anthony S	Techmedia	31221
31222	Comptia Linux + Certification Study Guide, by Tray Robb	TMH	31222
31223	Scja Sun Certified Java - Associate Study Guide, by Liguori Robert & F	TMH	31223
31224	Biztalk 2006 Recipes - A Problem Solution Approach, by Beckner Mark,	Apress	31224
31225	Designing And Developing Windows - Based Application Using The Micro	PHI	31225
31226	SAP HR OM PD And Training - Technical Reference And Learning Guide	PHI	31226
31227	SAP R/3 ALE And EDI Technologies, by Rajeev Kasturi	TMH	31227
31228	SAP Project Management, by Joy Ghosh	TMH	31228
31229	SAP R/3 Implementation Guide, by Hiquest Bradley (D), & et al	Techmedia	31229
31230	SAP R/3 ALE And EDI Technologies, by Rajeev Kasturi	TMH	31230
31231	The Role Of Public Administration In Alleviating Poverty And Improving	ADB	31231
31232	Complete Solutions To Model IIT, by IIT	TMH	31232
31233	Solaris I0 System Administration, by Calkins Bill	Pearson	31233
31234	Year 2000 Problem - Strategies And Solutions From The Fortune 100, b	Thomson	31234
31235	E Commerce Application Using Oracle 8i And Java From Scratch, by Th	PHI	31235
31236	A Concised Textbook On Quick Medical Text Review, Ed-4, by Bhatia (M	CBS	31236
31237	Catia V5-6R 2012 For Engineers And Designers, by Tickoo Sham & Gau	Dreamtech	31237
31238	MCSE 70-293 - Planning And Maintaining A Microsoft Windows Server 2	Pearson	31238
31239	OCA Oracle Database Ilg Adminstration I, by Watson John	TMH	31239
31240	Using Oracle Ili, by Boss Corporation	Techmedia	31240
31241	Understanding Foss - Free Open Source Software, by Gnu Developers	Sai Care	31241
31242	Guide To Assembly Language Programming In Linux, by Dandamudi Si	Springer	31242
31243	Handbook Of Practical Logic And Automated Reasoning, by Harrison Jo	Cambridge	31243
31244	Thyristor DC Drives, by Sen (P.C)	TMH	31244
31245	Mathematical Logic For Computer Science, Ed-3, by Ben Ari Mordechai	Springer	31245
31246	Power Semiconductor Controlled Drives, by Dubey Gopal (K)	TMH	31246
31247	Theories And Practices Of Industrial Waste Treatment, by Nemerow	TMH	31247
31248	Theories And Practices Of Industrial Waste Treatment, by Nemerow	TMH	31248
31249	Engineering Graphics, Ed-9, by Venugopal (K) & Prabhu Raja (V)	New Age	31249
31250	Engineering Graphics, Ed-4, by Saravanan (M), Arockia Jaswin (M) & Be	Tri Sea	31250
31251	Pygmalion, by George Bernard Shaw	Pocket Books	31251
31252	Winning Resumes And Successful Interviews, by Munish Bhargava	TMH	31252
31253	Objectives In Civil Engineering, by Nair (P.K)	Adone	31253
31254	Objective Arithmetic, by Aggarwal (R.S)	S Chand	31254
31255	Objective Arithmetic, by Aggarwal (R.S)	S Chand	31255
31256	Indian Polity - For Civil Services Examinations, Ed-4, by Laxmikanth (M)	MGH	31256
31257	Railway Recruitment Board Examination, by Sanjay Kumar	Unique	31257
31258	Introduction To The Constitution Of India, Ed-21, by Durga Das Basu	Lexis Nexis	31258
31259	Indian Economy, Ed-12, by Padma Raghavan & Naresh Kumar	Spectrum	31259
31260	UPSC SCRA - Entrance Exam, by Bhagi (A.K)	Bright	31260
31261	CSAT - Civil Services Preliminary Examination - Paper - II, by C.L Media	G.K	31261
31262	The School Atlas, Ed-6, by Orient Black Swan	Orient Black	31262
31263	The School Atlas, Ed-6, by Orient Black Swan	Orient Black	31263
31264	General Studies - IAS Solved Papers & CSAT Paper - I, by Arihant	Arihant	31264
31265	General Studies - IAS Mains Q&A, by Ojha (N.N)	Chronicle Boc	31265
31266	Quantitative Aptitude - For Competitive Examinations (Fully Soved), Ed-	S Chand	31266
31267	Quantitative Aptitude - For Competitive Examinations (Fully Soved), Ed-	S Chand	31267
31268	The Pearson Guide To The SSC Graduate Level Preliminary Examinatio	Pearson	31268
31269	High School English Grammar And Composition, by Wren & Martin	S Chand	31269

Sheet1

31270	High School English Grammar And Composition, by Wren & Martin	S Chand	31270
31271	High School English Grammar And Composition, by Wren & Martin	S Chand	31271
31272	CST CSAT - Strategy And Practice Papers, by Vivek Raj (S)	Lakshmi	31272
31273	Model Solutions To UPSC SCRA - Entrance Examination, by Bhagi (A.K)	Bright	31273
31274	Senior School Grammar And Composition, by Hester Lott	Orient Black	31274
31275	LIC AAO - Recruitment Exam, by Gupta (R)	Ramesh	31275
31276	UPSC Civil Services Preliminary Examination Paper - I In 60 Days, by R	TMH	31276
31277	Modern Interviews, by Mital (S.C)	Bright	31277
31278	Group Discussion And Interviews, by Anand Ganguly	Ramesh	31278
31279	Group Discussion And Interviews, by Anand Ganguly	Ramesh	31279
31280	A Brief History Of Modern India, by Rajiv Ahir	Spectrum	31280
31281	Course In Mental Ability And Quantitative Aptitude For Competitive Exam	TMH	31281
31282	Indian Railways Group D Posts Recruitment Exam, by Davinder Kaur	Bright	31282
31283	Current Affairs, by Radian IAS Academy	Deepak Serie	31283
31284	Current Affairs, by Radian IAS Academy	Deepak Serie	31284
31285	IBPS-CWE Specialist Officers Cadre HR Officers, by Arihant	Arihant	31285
31286	TNPSC - Tamiz (Tamil), by MuthuKrishnan (V) & et al	Nandhitha	31286
31287	TNPSC - Tamiz (Tamil), by MuthuKrishnan (V) & et al	Nandhitha	31287
31288	TNPSC - Tamiz (Tamil), by MuthuKrishnan (V) & et al	Nandhitha	31288
31289	SSB Interviews And Psycho Intelligence Tests, by Vee Kumar	Vee Kumar	31289
31290	SSB Interviews And Psycho Intelligence Tests, by Vee Kumar	Vee Kumar	31290
31291	Latest General Knowledge, by Subburaj (V.V.K)	Sura College	31291
31292	Contemporary Essays, by Ramesh Singh	MGH	31292
31293	State Bank Of India And Associates Clerical Cadre - Recruitment Exam,	Arihant	31293
31294	RRB Technician - Recruitment Exam, by Purnendu Kumar	Arihant	31294
31295	A Complete Guide To SSC - Combined Graduate Level Exam, by Aggarv	Bright	31295
31296	RRB Technician - English Medium, by Subburaj (V.V.K)	Sura College	31296
31297	A Complete Ready Reference For SSC - Electrical Engineering, by G.K	G.K.	31297
31298	RRB Technicals (Tamil), by Sakthi	Sakthi	31298
31299	Public Sector Engineer Management Trainee Recruitment Examination F	G.K.	31299
31300	Public Sector Engineer Management Trainee Recruitment Examination F	G.K.	31300
31301	Guide To Public Sector Engineer Management Trainee Recruitment Exa	G.K.	31301
31302	Public Sector Engineer Management Trainee Recruitment Examination F	G.K.	31302
31303	Competition Success Year book 2013-14 Almanac, by Sachdeva (S.K)	Competition F	31303
31304	Introductory Microeconomics, by Shveta Uppal	NCERT	31304
31305	Accountancy - Company Accounts And Analysis Of Financial Statements	NCERT	31305
31306	Business Studies, by Shveta Uppal	NCERT	31306
31307	Science, by Naresh Yadav	NCERT	31307
31308	Social Science Social And Practical Life - I, by Naresh Yadav	NCERT	31308
31309	Psychology, by Shveta Uppal	NCERT	31309
31310	Mathematics Part-II by Shveta Uppal	NCERT	31310
31311	Physics Part-II, by Shveta Uppal	NCERT	31311
31312	TNPSC India Sudandira Poratta Varallaruu Gr-I & Gr-II (Tamil), by Guru	Vijay Nikethar	31312
31313	TNPSC India Varallaruu Gr-I & Gr-II (Tamil), by Guru & Guru	Vijay Nikethar	31313
31314	TNPSC India Porulladharam Gr-I & Gr-II (Tamil), by Guru & Guru	Vijay Nikethar	31314
31315	TNPSC India Arasiyal Ammaipuu Gr-I & Gr-II (Tamil), by Guru & Guru	Vijay Nikethar	31315
31316	TNPSC Podhutamiz Gr-II & Gr-IV (Tamil), by Guru & Guru	Vijay Nikethar	31316
31317	TNPSC Group-I Podhu Arrivuu (Tamil), by Sakthi Group	Sakthi	31317
31318	TNPSC Group-IV & VAO (Tamil), by Radian IAS Academy & Veral Acad	Radian IAS A	31318
31319	TNPSC Group-IV & VAO (Tamil), by Radian IAS Academy & Veral Acad	Radian IAS A	31319
31320	TNPSC Group-IV & VAO (Tamil), by Radian IAS Academy & Veral Acad	Radian IAS A	31320
31321	TNPSC General English, by Sakthi Group	Sakthi Group	31321
31322	UPSC Civil Services Exam And Indian Forest Service Exam, Paper-II, by	Ramesh	31322

Sheet1

31323	A Modern Approach To Non Verbal Reasoning, by Aggarwal (R.S)	S Chand	31323
31324	A Modern Approach To Non Verbal Reasoning, by Aggarwal (R.S)	S Chand	31324
31325	A Modern Approach To Verbal And Non Verbal Reasoning, by Aggarwal (R.S)	S Chand	31325
31326	A Modern Approach To Verbal Reasoning, by Aggarwal (R.S)	S Chand	31326
31327	A Modern Approach To Verbal Reasoning, by Aggarwal (R.S)	S Chand	31327
31328	Word Power Made Easy, by Norman Lewis	Goyal	31328
31329	Word Power Made Easy, by Norman Lewis	Goyal	31329
31330	Pocket Oxford English Dictionary, by Waite Maurice	Oxford	31330
31331	Pocket Oxford English Dictionary, by Waite Maurice	Oxford	31331
31332	Dictionary-English-English-Tamil, by Sura Supreme	Sura	31332
31333	Ethical, Legal and Professional Issues in Computing, by Penny Duqueno	Infibean	31333
31334	Wind Electrical Systems, by Bhadra (S.N), Kastha (D) & Banerjee (S)	Oxford Univer	31334
31335	Design and Analysis of Algorithms - for 4th Sem CSE (AU), by Brinda (K)	Laxmi	31335
31336	Engineering Mathematics - 3rd Sem (AU), Ed-2, by Kandasamy (P) & et	S Chand	31336
31337	English for Competitive Examinations, Ed-2, by Ayothi (V) & Vedavalli (R)	NCBH	31337
31338	Probability and Random Processes - For 4th Semester, Ed-19, by Singa	Meenakshi	31338
31339			31339
31340			31340
31341	Customer Relationship Management, by Gnanasekaran (E)	ARS	31341
31342	Brand Management, by Gnanasekaran (E)	ARS	31342
31343	Services Operations Management, by Gnanasekaran (E)	Lakshmi	31343
31344	Supply Chain And Logistics Management, by Gnanasekaran (E)	ARS	31344
31345	Engineering Economics And Cost Analysis, by Gnanasekaran (E) & Siva	ARS	31345
31346	Product Design, by Gnanasekaran (E)	ARS	31346
31347	Consumer Behavior, by Gnanasekaran (E)	ARS	31347
31348	Financial Management, Ed-4, by Gnanasekaran (E)	Lakshmi	31348
31349	Engineering Economics And Financial Accounting, by Gnanasekaran (E)	Himalaya	31349
31350	Financial Management, Ed-3, by Gnanasekaran (E)	Lakshmi	31350
31351	Operations Research, Ed-7, by Verma (A.P)	S.K Kataria	31351
31352	Energy Management, Ed-2, by Umesh Rathore	S.K.Kataria	31352
31353	Automatic Control Systems - With Matlab Programs, Ed-7, by Hasan Sa	S.K Kataria	31353
31354	Design Of Concrete Structures-I, by Sujeet Kumar	S.K.Kataria	31354
31355	Design Of Concrete Structures-I, by Sujeet Kumar	S.K.Kataria	31355
31356	Satellite Communications, Ed-3, by Sapna Katiyar	S.K Kataria	31356
31357	Communication Systems-Analog And Digital, Ed-6, by Sanjay Sharma	S.K Kataria	31357
31358	Theory And Performance Of Electrical Machines, Ed-14, by Gupta (J.B)	S.K Kataria	31358
31359	Engineering Mechanics-Statics And Dynamics, Ed-4, by Kumar (D.S)	S.K Kataria	31359
31360	Environmental Engineering-II, by Saurabh Kumar Soni	S.K Kataria	31360
31361	Fundamentals Of Radar, Sonar And Navigation Engineering With Guidar	S.K Kataria	31361
31362	The Design And Analysis Of Algorithms, Ed-4, by Nitin Upadhyay	S.K Kataria	31362
31363	Principles Of Electrical Machine Design, Ed-4, by Aggarwal (R.K)	S.K Kataria	31363
31364	A Textbook Of Nanoscience, by Rakesh Kumar & Kamala Pati Tiwary	S.K Kataria	31364
31365	Engineering Thermodynamics - Principles And Practices, by Kumar (D.S)	S.K Kataria	31365
31366	An Integrated Course In Electrical Engineering, Ed-5, by Gupta (J.B)	S.K Kataria	31366
31367	Generation And Economic Considerations, Ed-2, by Gupta (J.B)	S.K Kataria	31367
31368	Naayagam Oru Kaaviyam(Tamil), Ed-5, by Metha (M)	Rahmath	31368
31369	Wind Electrical Systems, by Bhadra (S.N), Kastha (D) & Banerjee (S)	Oxford Univer	31369
31370	Wind Electrical Systems, by Bhadra (S.N), Kastha (D) & Banerjee (S)	Oxford Univer	31370
31371	Wind Electrical Systems, by Bhadra (S.N), Kastha (D) & Banerjee (S)	Oxford Univer	31371
31372	Computer Graphics, by Seenivasagam (V) & Ajeetha (K)	Magnus	31372
31373	Computer Graphics, by Seenivasagam (V) & Ajeetha (K)	Magnus	31373
31374	Database Management Systems, by Bharathiashok	Magnus	31374
31375	Database Management Systems, by Bharathiashok	Magnus	31375

Sheet1

31376	Programming And Data Structures-II, by Kavitha (S) & Bharathiashok	Magnus	31376
31377	Programming And Data Structures-II, by Kavitha (S) & Bharathiashok	Magnus	31377
31378	Object Oriented Programming And Data Structures, by Kavitha (S) & Bh	Magnus	31378
31379	Computer Architecture, by Leena Jasmine (J.S) & Lakshmi Kantham (S)	Magnus	31379
31380	Linear Integrated Circuits And Applications, by Leena Jasmine (J.S)	Sruthi	31380
31381	Electromagnetic Field Theory, by Kumaresan (S)	Sruthi	31381
31382	Electrical Engineering And Instrumentation, by Dhanasekar (N) & Prasar	Sruthi	31382
31383	Digital Logic Circuits, by Kumaresan (S) & Joel (T)	Sruthi	31383
31384	Electronic Devices And Circuits, by Joel (T)	Sruthi	31384
31385	Mobile And Pervasive Computing, by Ranganathan (H) & Malathi (G)	Magnus	31385
31386	Mobile Communication, by Sathyapriya (J)	Magnus	31386
31387	Service Oriented Architecture, by Padmapriya (S)	Magnus	31387
31388	Software Project Management, by Sathyapriya	Magnus	31388
31389	Electronic Circuits - I, by Vidyalakshmi (V)	Sruthi	31389
31390	Digital Electronics, by Kumaresan (S) & Joel (T)	Sruthi	31390
31391	Analog And Digital Communication, by Lakshmikantham (S)	Magnus	31391
31392	Surveying - I, by Revathee (T)	Magnus	31392
31393	Environmental Science And Engineering, by Malini Gayathri (M)	Magnus	31393
31394	Groundwater Hydrology, Ed-2, by David Keith Todd	Wiley	31394
31395	Groundwater Hydrology, Ed-2, by David Keith Todd	Wiley	31395
31396	Groundwater Hydrology, Ed-2, by David Keith Todd	Wiley	31396
31397	Supply Chain Management - Strategy Planning And Operation, Ed-5, by	Pearson	31397
31398	Supply Chain Management - Strategy Planning And Operation, Ed-5, by	Pearson	31398
31399	Supply Chain Management - Strategy Planning And Operation, Ed-5, by	Pearson	31399
31400	Digital Audio Signal Processing, Ed-2, by Zolner Udo	John Wiley	31400
31401	Applications Of Digital Signal Processing To Audio And Acoustics, by K	Kluwer Acade	31401
31402	Principles Of Sequencing And Scheduling by Baker Kenneth (R) & Triet	John Wiley	31402
31403	Engineering Electromagnetic Company - Principles Measurements And	IEEE Press	31403
31404	Engineering Electromagnetic Company - Principles Measurements And	IEEE Press	31404
31405	Noise Reduction Techniques In Electronic Systems, Ed-2, by Ott Henry (John Wiley	31405
31406	Noise Reduction Techniques In Electronic Systems, Ed-2, by Ott Henry (John Wiley	31406
31407	Wind Energy Technology, by Walker John (F) & Jenkins Nicholas	John Wiley	31407
31408	Wind Energy Technology, by Walker John (F) & Jenkins Nicholas	John Wiley	31408
31409	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units,	Laxmi	31409
31410	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units,	Laxmi	31410
31411	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units,	Laxmi	31411
31412	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units,	Laxmi	31412
31413	A Text Book Of Strength Of Materials - Mechanics Of Solids In SI Units,	Laxmi	31413
31414	Surveying, Vol-II, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	31414
31415	Surveying, Vol-II, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	31415
31416	Surveying, Vol-II, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	31416
31417	Surveying, Vol-II, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	31417
31418	Surveying, Vol-II, Ed-15, by Punmia (B.C), Ashok Kumar Jain & Arun Kur	Laxmi	31418
31419	Surveying, Vol-I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	31419
31420	Surveying, Vol-I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	31420
31421	Surveying, Vol-I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	31421
31422	Surveying, Vol-I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	31422
31423	Surveying, Vol-I, Ed-16, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	31423
31424	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31424
31425	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31425
31426	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31426
31427	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31427
31428	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31428

Sheet1

31429	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31429
31430	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31430
31431	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31431
31432	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31432
31433	A Text Book Of Fluid Mechanics And Hydraulic Machines, Ed-9, S.I. Unif	Laxmi	31433
31434	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31434
31435	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31435
31436	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31436
31437	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31437
31438	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31438
31439	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31439
31440	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31440
31441	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31441
31442	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31442
31443	Environmental Science And Engineering, Ed-10, by Ravikrishnan (A)	Sri Krishna	31443
31444	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31444
31445	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31445
31446	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31446
31447	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31447
31448	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31448
31449	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31449
31450	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31450
31451	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31451
31452	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31452
31453	Software Project Management, Ed-5, by Hughes Bob, Cotterell Mike & RMGH		31453
31454	ERP Demystified, Ed-2, by Leon Alexis	TMH	31454
31455	ERP Demystified, Ed-2, by Leon Alexis	TMH	31455
31456	ERP Demystified, Ed-2, by Leon Alexis	TMH	31456
31457	ERP Demystified, Ed-2, by Leon Alexis	TMH	31457
31458	ERP Demystified, Ed-2, by Leon Alexis	TMH	31458
31459	ERP Demystified, Ed-2, by Leon Alexis	TMH	31459
31460	ERP Demystified, Ed-2, by Leon Alexis	TMH	31460
31461	ERP Demystified, Ed-2, by Leon Alexis	TMH	31461
31462	ERP Demystified, Ed-2, by Leon Alexis	TMH	31462
31463	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31463
31464	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31464
31465	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31465
31466	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31466
31467	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31467
31468	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31468
31469	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31469
31470	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31470
31471	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31471
31472	Mobile Communications, Ed-2, by Schiller Jochen (H)	Pearson	31472
31473	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31473
31474	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31474
31475	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31475
31476	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31476
31477	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31477
31478	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31478
31479	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31479
31480	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31480
31481	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31481

Sheet1

31482	Service Oriented Architecture - Concepts,Technology, And Design, by Er	Pearson	31482
31483	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	31483
31484	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline (Pearson	31484
31485	GATE - Electrical Engineering 2015, Ed-7, by Singh (B)	Made Easy	31485
31486	GATE - Electrical Engineering 2015, Ed-7, by Singh (B)	Made Easy	31486
31487	GATE - Electrical Engineering 2015, Ed-7, by Singh (B)	Made Easy	31487
31488	GATE - Electrical Engineering 2015, Ed-7, by Singh (B)	Made Easy	31488
31489	GATE - Electrical Engineering 2015, Ed-7, by Singh (B)	Made Easy	31489
31490	GATE - Mechanical And PI Engineering 2015, Ed-7, by Singh (B)	Made Easy	31490
31491	GATE - Mechanical And PI Engineering 2015, Ed-7, by Singh (B)	Made Easy	31491
31492	GATE - Mechanical And PI Engineering 2015, Ed-7, by Singh (B)	Made Easy	31492
31493	GATE - Mechanical And PI Engineering 2015, Ed-7, by Singh (B)	Made Easy	31493
31494	GATE - Mechanical And PI Engineering 2015, Ed-7, by Singh (B)	Made Easy	31494
31495	GATE - Computer Science And Information Technology 2015, Ed-8, by S	Made Easy	31495
31496	GATE - Computer Science And Information Technology 2015, Ed-8, by S	Made Easy	31496
31497	GATE - Computer Science And Information Technology 2015, Ed-8, by S	Made Easy	31497
31498	GATE - Computer Science And Information Technology 2015, Ed-8, by S	Made Easy	31498
31499	GATE - Computer Science And Information Technology 2015, Ed-8, by S	Made Easy	31499
31500	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	Ubs	31500
31501	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	Ubs	31501
31502	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	Ubs	31502
31503	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	Ubs	31503
31504	Estimating and Costing in Civil Engineering-Theory and Practice, Ed-27,	Ubs	31504
31505	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	31505
31506	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	31506
31507	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K.Kataria	31507
31508	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31508
31509	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31509
31510	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31510
31511	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31511
31512	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31512
31513	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31513
31514	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31514
31515	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31515
31516	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31516
31517	Environmental Science And Engineering, by Ravikrishnan (A)	Sri Krishna	31517
31518	The Generation Of Electricity By Wind Power, by Golding (E.W) & Harris	John Wiley	31518
31519	The Generation Of Electricity By Wind Power, by Golding (E.W) & Harris	John Wiley	31519
31520	Computer Organization And Design-The Hardware Software Interface, E	Morgan Kauf	31520
31521	Computer Organization And Design-The Hardware Software Interface, E	Morgan Kauf	31521
31522	Wind Energy Conversion Systems, by Freris (L.L)	PHI	31522
31523	Grid Integration Of Wind Energy Conversion Systems, by Heier Siegfried	John Wiley	31523
31524	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMH	31524
31525	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMH	31525
31526	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMH	31526
31527	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMH	31527
31528	Embedded Systems - Architecture, Programming and Design, Ed-2, by F	TMH	31528
31529	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	31529
31530	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	31530
31531	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	31531
31532	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	31532
31533	Digital Image Processing, by Jayaraman (S), Esakkirajan (S) & Veerakur	TMH	31533
31534	Electronic Devices and Circuit Theory, Ed-10, by Boylestad Robert (L) &	Pearson	31534

Sheet1

31535	Electronic Devices and Circuit Theory, Ed-10, by Boylestad Robert (L) &	Pearson	31535
31536	Electronic Devices and Circuit Theory, Ed-10, by Boylestad Robert (L) &	Pearson	31536
31537	Electronic Devices and Circuit Theory, Ed-10, by Boylestad Robert (L) &	Pearson	31537
31538	Electronic Devices and Circuit Theory, Ed-10, by Boylestad Robert (L) &	Pearson	31538
31539	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	31539
31540	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	31540
31541	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	31541
31542	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	31542
31543	Networks Lines And Fields, Ed-2, by Ryder John (D)	PHI	31543
31544	Fundamentals Of Speech Recognition, by Rabiner Lawrence, Juang Bii	Pearson	31544
31545	Fundamentals Of Speech Recognition, by Rabiner Lawrence, Juang Bii	Pearson	31545
31546	Digital Systems Testing And Testable Design, by Miron Abramovici, Melv	Jaico	31546
31547	Digital Systems Testing And Testable Design, by Miron Abramovici, Melv	Jaico	31547
31548	Digital Systems Testing And Testable Design, by Miron Abramovici, Melv	Jaico	31548
31549	Handbook Of Flexible Manufacturing Systems, by Nand Jha (K)	Academic Pre	31549
31550	Handbook Of Flexible Manufacturing Systems, by Nand Jha (K)	Academic Pre	31550
31551	Introduction To Electromagnetic Compatibility, Ed-2, by Paul Clayton (R)	John Wiley	31551
31552	Introduction To Electromagnetic Compatibility, Ed-2, by Paul Clayton (R)	John Wiley	31552
31553	Introduction To Electromagnetic Compatibility, Ed-2, by Paul Clayton (R)	John Wiley	31553
31554	Industrial Scheduling, by Sule Dileep (R)	PWS	31554
31555			31555
31556			31556
31557			31557
31558			31558
31559			31559
31560	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31560
31561	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31561
31562	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31562
31563	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31563
31564	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31564
31565	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31565
31566	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31566
31567	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31567
31568	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31568
31569	Digital Signal Processing, Ed-6, by Ramesh Babu (P)	Scitech	31569
31570	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31570
31571	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31571
31572	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31572
31573	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31573
31574	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31574
31575	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31575
31576	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31576
31577	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31577
31578	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31578
31579	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	31579
31580	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria	31580
31581	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria	31581
31582	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria	31582
31583	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria	31583
31584	A Text book of Engineering and General Geology, Ed-8, by Parbin Singh	S.K. Kataria	31584
31585	Engineering Eelectromagnetic Compatibility-Principles Measurements Ar	IEEE Press	31585
31586	Principles Of Electromagnetic Compatibility, Ed-3, by Keiser Bernhard	Artech House	31586
31587	Database Management Systems, Ed-I, by Seema Kedar	Technical	31587

Sheet1

31588	Database Management Systems, Ed-I, by Seema Kedar	Technical	31588
31589	Database Management Systems, Ed-I, by Seema Kedar	Technical	31589
31590	Database Management Systems, Ed-I, by Seema Kedar	Technical	31590
31591	Database Management Systems, Ed-I, by Seema Kedar	Technical	31591
31592	Database Management Systems, Ed-I, by Seema Kedar	Technical	31592
31593	Database Management Systems, Ed-I, by Seema Kedar	Technical	31593
31594	Database Management Systems, Ed-I, by Seema Kedar	Technical	31594
31595	Database Management Systems, Ed-I, by Seema Kedar	Technical	31595
31596	Database Management Systems, Ed-I, by Seema Kedar	Technical	31596
31597	Absolute English Grammar, by Kalpana Christy (V)	Avvai	31597
31598	Absolute English Grammar, by Kalpana Christy (V)	Avvai	31598
31599	National Cyber Crime Reference Handbook, by Mohan (S)	NCSSS	31599
31600	Tafseer-Jawahirul Quran, Ed-11, by Tafseer-Jawahirul Quran	Baqiyatus Sal	31600
31601	Automobile Engineering, Ed-2, by Vijayaraghavan (G.K) & Sundaravalli	ARS	31601
31602	Thermal Engineering, Ed-2, by Vijayaraghavan (G.K) & Vishnupriyan (S)	ARS	31602
31603	Unconventional Machining Processes, Ed-2, by Senthil (S)	ARS	31603
31604	Process Planning And Cost Estimation, Ed-3, by Jayakumar (V)	ARS	31604
31605	Strength Of Materials, Ed-8, by Senthil (S)	Lakshmi	31605
31606	Engineering Materials And Metallurgy, by Jayakumar (V)	ARS	31606
31607	Manufacturing Technology-I, Ed-3, by Vijayaraghavan (G.K) & Rajappan	ARS	31607
31608	Manufacturing Technology-I, Ed-1, by Vijayaraghavan (G.K) & Rajappan	ARS	31608
31609	Principles Of Management, Ed-1, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	31609
31610	Power Plant Engineering, Ed-1, by Vijayaraghavan (G.K) & Rajjappan (R)	ARS	31610
31611	Elements Of Manufacturing Processes, by Nagendra Parashar (B.S) & M	PHI	31611
31612	Design Of Machine Elements, Ed-2, by Vijayaraghavan (G.K) & Vishnu F	Lakshmi	31612
31613	Design Of Transmission Systems, Ed-4, by Jayakumar (V)	Lakshmi	31613
31614	Applied Hydraulics And Pneumatics, Ed-1, by Jayakumar (V)	Lakshmi	31614
31615	Computer Integrated Manufacturing, Ed-1, by Jayakumar (V)	Lakshmi	31615
31616	Total Quality Management, Ed-1, by Jayakumar (V)	Lakshmi	31616
31617	Mechatronics, Ed-2, by Ramachandran (K.P) & Vijayaraghavan (G.K)	ARS	31617
31618	Engineering Mechanics, Ed-1, by Bansal (R.K)	Laxmi	31618
31619	Basic Electrical Engineering, Ed-1, by Gnanavadivel (J), et al	Anuradha	31619
31620	A Text Book Of Engineering Graphics, Ed-19, by Natarajan (K.V)	Dhanalakshmi	31620
31621	Fundamentals Of Computing, by Ramesh Babu (V), Samyuktha (R) & M	VRB	31621
31622	Computer Practice-I, by Ramesh Babu(V), Samyuktha (R) & Munirathna	VRB	31622
31623	Engineering Practices Lab, Ed-2, by Jeyapoovan (T)	Vikas	31623
31624	Design Data, by Psg College	Psg College	31624
31625	A Text Book Of Engineering Physics, Ed-2, Vol-1, by Mani (P)	Dhanam	31625
31626	English for Engineers and Technologists.Ed-2,Vol-2	Orient Longm	31626
31627	English for Engineers and Technologists.Ed-2,Vol-2	Orient Longm	31627
31628	English for Engineers and Technologists, Ed-2, Vol-1	Orient Longm	31628
31629	Intermediate English Grammar, by Murphy Raymond	Cambridge	31629
31630	Engineering Mathematics-II, by Singaravelu (A)	Meenakshi	31630
31631	Physics-II, by Iyandurai (N) & Senthilkumar (G)	VRB	31631
31632	Engineering Chemistry-I, Ed-6, by Ravikrishnan (A)	Sri Krishna	31632
31633	Engineering Chemistry-II, Ed-4, by Ravikrishnan (A) & Kannan (P)	Sri Krishna	31633
31634	Outline Of U.S. History, by George Clack	US History	31634
31635	The Facts Behind The Helsinki Roccamatios, by Martel Yann	Harcourt	31635
31636	Chocolate Covered Ants, by Manes Stephen	Scholastic	31636
31637	Irreverent Guides Boston, by Cooper Jeanne & Merewood Anne	Macmillian	31637
31638	Chemistry Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31638
31639	Chemistry Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31639
31640	Chemistry Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31640

Sheet1

31641	Chemistry Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31641
31642	Physics Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31642
31643	Physics Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31643
31644	Physics Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31644
31645	Physics Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31645
31646	Chemistry Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31646
31647	Chemistry Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31647
31648	Biology Text Book For Class XI, by Naresh Yadav	NCERT	31648
31649	Biology Text Book For Class XI, by Naresh Yadav	NCERT	31649
31650	Biology Text Book For Class XII, by Naresh Yadav	NCERT	31650
31651	Biology Text Book For Class XII, by Naresh Yadav	NCERT	31651
31652	Physics Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31652
31653	Physics Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31653
31654	Physics Part-II Text Book For Class XII, by Naresh Yadav	NCERT	31654
31655	Physics Part-II Text Book For Class XII, by Naresh Yadav	NCERT	31655
31656	Social Science Contemporary India-II-Text Book In Geography For Class	NCERT	31656
31657	Social Science Contemporary India-II-Text Book In Geography For Class	NCERT	31657
31658	Social Science Contemporary India-I Text Book In Geography For Class	NCERT	31658
31659	Social Science Contemporary India-I Text Book In Geography For Class	NCERT	31659
31660	Fundamentals Of Human Geography-Text Book For Class XII, by Bhardwaj	NCERT	31660
31661	Fundamentals Of Human Geography-Text Book For Class XII, by Bhardwaj	NCERT	31661
31662	Social Science-India And The Contemporary World-II Text Book-In History	NCERT	31662
31663	Social Science-India And The Contemporary World-II Text Book-In History	NCERT	31663
31664	Text Book In History For Class XI-Themes In World History, by Shveta Uppal	NCERT	31664
31665	Text Book In History For Class XI-Themes In World History, by Shveta Uppal	NCERT	31665
31666	Text Book In History For Class XII-Themes In Indian History-Part-III, by	NCERT	31666
31667	Text Book In History For Class XII-Themes In Indian History-Part-III, by	NCERT	31667
31668	Text Book In History For Class XII-Themes In Indian History-Part-II, by	NCERT	31668
31669	Text Book In History For Class XII-Themes In Indian History-Part-II, by	NCERT	31669
31670	Text Book In History For Class XII-Themes In Indian History-Part-I, by	NCERT	31670
31671	Text Book In History For Class XII-Themes In Indian History-Part-I, by	NCERT	31671
31672	Indian Science Independence, by Bipan Chandra, Mridula Mukherjee & Anand	Penguin Books	31672
31673	Indian Science Independence, by Bipan Chandra, Mridula Mukherjee & Anand	Penguin Books	31673
31674	Our Constitution, by Subhash Kashyap (C)	National Book Trust	31674
31675	Our Constitution, by Subhash Kashyap (C)	National Book Trust	31675
31676	Geography Of India, by Majid Hussain	MGH	31676
31677	Geography Of India, by Majid Hussain	MGH	31677
31678	Magical Book Series Data Interpretation, Data Sufficiency & Series, by	BSC	31678
31679	Magical Book Series Data Interpretation, Data Sufficiency & Series, by	BSC	31679
31680	Oxford School Atlas, Ed-34, by Oxford University Press	Oxford University Press	31680
31681	Oxford School Atlas, Ed-34, by Oxford University Press	Oxford University Press	31681
31682	Certificate Physical And Human Geography, by Goh Cheng Leong	Oxford University Press	31682
31683	Certificate Physical And Human Geography, by Goh Cheng Leong	Oxford University Press	31683
31684	Indian Economy-For Civil Services Examination, Ed-6, by Ramesh Singh	MGH	31684
31685	Indian Economy-For Civil Services Examination, Ed-6, by Ramesh Singh	MGH	31685
31686	Economic Survey 2013-14, by Govt Of India Ministry Of Finance	Oxford University Press	31686
31687	Economic Survey 2013-14, by Govt Of India Ministry Of Finance	Oxford University Press	31687
31688	Economic Survey 2013-14 - Statistical Appendix, by Govt Of India Ministry	Oxford University Press	31688
31689	Economic Survey 2013-14 - Statistical Appendix, by Govt Of India Ministry	Oxford University Press	31689
31690	Introduction To The Constitution Of India, Ed-21, by Durga Das Gupta	Lexis Nexis	31690
31691	Introduction To The Constitution Of India, Ed-21, by Durga Das Gupta	Lexis Nexis	31691
31692	Indian Polity For Civil Services Examinations, Ed-4, by Laxmikanth (M)	MGH	31692
31693	Indian Polity For Civil Services Examinations, Ed-4, by Laxmikanth (M)	MGH	31693

Sheet1

31694	TNPSC-CCS Group-II- Main Examination, by Editorial Board	Sakthi	31694
31695	Combined Defence Services (CDS), by UPSC	G.K.	31695
31696	Railway Recruitment Board-Technical Cadre Examination (RRB), by Edt	Sakthi	31696
31697	GATE-Guide Book Electronics And Communication Engineering, by Mad	Made Easy	31697
31698	TANCET- Entrance Examination CSE & IT, by Kathavarayan, Suresh (U)	Sakthi	31698
31699	TANCET- Entrance Examination CSE & IT, by Kathavarayan, Suresh (U)	Sakthi	31699
31700	TANCET-Entrance Examination Civil Engineering & Geo Informatics, by	Sakthi	31700
31701	TANCET-Entrance Examination Civil Engineering & Geo Informatics, by	Sakthi	31701
31702	TANCET-Entrance Examination Mechanical Automobile And Aeronautica	Sakthi	31702
31703	TANCET-Entrance Examination Mechanical Automobile And Aeronautica	Sakthi	31703
31704	TANCET-Entrance Examination Electrical Electronics Engineering And Ir	Sakthi	31704
31705	TANCET-Entrance Examination Electrical Electronics Engineering And Ir	Sakthi	31705
31706	TANCET-Entrance Examination Electronics And Communication Enginee	Sakthi	31706
31707	TANCET-Entrance Examination Electronics And Communication Enginee	Sakthi	31707
31708	Railway Recruitment Board Exams Technical Cadre, by Subburaj (V.V.K)	Sura College	31708
31709	Railway Recruitment Board Exams Technical Cadre, by Subburaj (V.V.K)	Sura College	31709
31710	Rapidex English Speaking Course (Tamil), by Gupta (R.K)	Rapidex	31710
31711	Rapidex English Speaking Course (Tamil), by Gupta (R.K)	Rapidex	31711
31712	TNPSC Mental Ability Tests, by Subburaj (V.V.K)	Sura College	31712
31713	TNPSC Mental Ability Tests, by Subburaj (V.V.K)	Sura College	31713
31714	TNPSC Group-I Preliminary Exam General Knowledge, by Subburaj (V.V)	Sura College	31714
31715	TANCET M.E. Civil Engineering, by Sura	Sura Collge	31715
31716	TANCET M.E. Mechanical Engineering, by Sura	Sura College	31716
31717	TANCET M.E./M.Tech/M.Arch/M.Plan (AU), by Sura	Sura College	31717
31718	TANCET M.E. Computer Science And Engineering & Information Techno	Sura College	31718
31719	TANCET - M.E. Electrical, Electronics And Instrumentation Engineering,	Sura College	31719
31720	TANCET - M.E. Electronics And Communication Engineering, by Subbur	Suar College	31720
31721	IES Electronics And Telecommunication Engineering, Ed-2, by Satish Ka	CBS	31721
31722	IES Electrical Engineering, Ed-2, by Satish Karna (K)	CBS	31722
31723	GATE- Civil Engineering-2015, Ed-7, by Singh (B)	Made Easy	31723
31724	GATE- Civil Engineering-2015, Ed-7, by Singh (B)	Made Easy	31724
31725	GATE- Electronics Engineering 2015, Ed-8, by Made Easy	Made Easy	31725
31726	Geology With The Elements Of Geomorphology, by Egorov	Mir	31726
31727	The Steel Skeleton, Vol-1, by Baker (J.F)	Cambridge Ur	31727
31728	Tunneling In Rock, by Ernest Wahistrom	Elsevier	31728
31729	Nuclear Power Stations, by Margulova (T)	MIR	31729
31730	Strength Of Materials, by Arthur Morely	Longman	31730
31731	Construction Of Nuclear Power Plants, by Dubrovsky	MIR	31731
31732	Design And Erection Of Reinforced Concrete Structures, by Promslov (V	MIR	31732
31733	Theory And Practice Of Arc Welding, by Raymond Sacks (J)	East West Pre	31733
31734	Theory Of Elasticity, by Timoshenko (S) & Goodier (J.N)	MGH	31734
31735	The Steel Skeleton, Vol-1, by Baker (J.F)	Cambridge Ur	31735
31736	Prestressed Concrete - Design And Construction, by Walley (F)	Majesty	31736
31737	Design Of Reinforced Concrete Structures, by Murashev (V.I)	MIR	31737
31738	Reinforced Concrete Structures, by Baikov (V.N)	MIR	31738
31739	Construction Planning Equipment And Methods, Ed-2, by Peurifoy (R.L)	MGH	31739
31740	Learn To Speak Write French, by Sudhir Khanna	Lotus Press	31740
31741	Design Of Reinforced Concrete Structures, Ed-2, by Krishna Raju	CBS	31741
31742	Advanced Reinforced Concrete Design, by Krishna Raju	CBS	31742
31743	Concrete And Reinforced Concrete Deterioration And Protection, by Mos	MIR	31743
31744	Foundation Design, by Wayne Teng (C)	PHI	31744
31745	Successful Negotiating, by Ginny Pearson Barnes	Jaico	31745
31746	Steel Designers Manual, by Allwood	ELBS	31746

Sheet1

31747	Design Of Reinforced Concrete Structures, Ed-14, by Ramamrutham (S)	Dhanpat	31747
31748	Soil Mechanics And Foundation Engineering, by Hasmukh Pranshanker	Charotar	31748
31749	Acoustics Design And Practice, by Suri (L)	Asia	31749
31750	Continental Endogenous Regimes, by Belousov (V.V)	MIR	31750
31751	Principles Of Soil Mechanics, by Ronald Scott (F)	Addison Westl	31751
31752	Theory Of Structures, by Arthur Morley	Longman	31752
31753	The Ultimate Load Theory Applied To The Design Of Reinforced And Pre	Concrete	31753
31754	Prestressed Concrete, by Gustave Magnel	Concrete	31754
31755	Applied Naval Architecture, by Munro Smith	Langman	31755
31756	Water Treatment, by Belan (F.I)	MIR	31756
31757	Water Resources Engineering, by Ray Linsley (K) & Joseph Franzini	MCGH	31757
31758	Steel Tables In S.I Units, by Murugesan (R)	Pratheeba	31758
31759	Hydroelectric Stations, by Ilyinkh (I)	MIR	31759
31760	Terrestrial Oceans And Lunar Maria, by Makarenko (G.F)	MIR	31760
31761	Pump Application Engineering, by Tyler Hicks (G) & Edwards (T.W)	MCGH	31761
31762	Hydraulic Machines Turbines And Pumps, by Semenov & Kochin	MIR	31762
31763	Advanced Mathematics For Engineers, by Reddick (H.W) & Miller (F.H)	Asia	31763
31764	Ultimate Strength Design For Structural Concrete, by Ramakrishnan (V)	Wheeler	31764
31765	Audio Systems Handbook, by Norman Crowhurst (H)	TAB	31765
31766	Elementary Calculus, by Caunt (G.W)	Oxford	31766
31767	Concrete Manual, by Usdi	Oxford	31767
31768	Electronics - Made Simple, by Henry Jacobowitz	Rupa	31768
31769	Hydraulics Structures, by Grishin (M.M)	MIR	31769
31770	Building In Hot Climate, by Stoll (T.M) & Evstratov (G.I)	MIR	31770
31771	Hydraulic Structures, by Grishin (M.M)	MIR	31771
31772	Plane And Geodetic Surveying Higher Surveying, by David Clark	Constable	31772
31773	Prestressed Concrete - Design And Construction, by James Libby	The Ronald	31773
31774	Corrosion Prevention For Practicing Engineers, by Joseph Bosich	Barnes	31774
31775	Containerization, by Whittaker (J.R)	John Wiley	31775
31776	Dynamics Of Bases And Foundations, by Barkan (D.D)	MCGH	31776
31777	Ground Water Hydrology, by David Keith Todd	John Wiley	31777
31778	Advanced Welding Processes, by Nikolaev (G) & Olshansky (N)	MIR	31778
31779	Rheography Of The Eye, by Katsnelson (L.A)	MIR	31779
31780	Meditation And Life, by Swami Chinmayananda	Central Trust	31780
31781	General Climatology, by Howard Critchfield (J)	PHI	31781
31782	Foundation Analysis And Design, by Joseph Bowles	MCGH	31782
31783	Grounds For Optimism, by Bobrov (L.V)	MIR	31783
31784	Geology For Engineers, by Joseph Trefethen (M)	East West	31784
31785	Design Of Metal Structures, by Mukhanov (K.K)	MIR	31785
31786	Reinforced Concrete - Technology And Practice, by Tretyakov (A) & Roz	MIR	31786
31787	Further Problems In The Theory And Design Of Structures, by Edward A	Chapman	31787
31788	Holography And Its Application, by Ostrovsky (Y.U.I)	MIR	31788
31789	Topics In Ocean Engineering, by Charles Bretschneider (I)	Gulf	31789
31790	Something Called Nothing, by Podolny (R)	MIR	31790
31791	Pile Foundations, by Robert Chellis (D)	MCGH	31791
31792	Foundation Engineering, by Ralph Peck (B) & Walter Hanson (E)	Asia	31792
31793	Highway Engineering, by Khanna (S.K) & Justo (C.E.G)	Nemchand	31793
31794	Fundamentals Of Acoustics, by Lawrence Kinsler (E) & Austin Frey (R)	Wiley Eastern	31794
31795	The Powerhouse Of The Atom, by Gladkov (K)	MIR	31795
31796	Topics In Ocean Engineering, by Charles Bretschneider (I)	Gulf	31796
31797	Geomorphology, by Arthur Bloom (L)	PHI	31797
31798	Elements Of Radio Servicing, by Marcus & Levy	MGH	31798
31799	Solid State Laser Technology, by Lyubavsky (Y.U)	MIR	31799

Sheet1

31800	Assesment Of Human Characteristics, by Lowell Kelly (E)	PHI	31800
31801	Mechanics And Theory Of Relativity, by Matveev (A.N)	MIR	31801
31802	Physical Geology, by Shiffer (V.V)	MIR	31802
31803	Soil Mechanics And Foundations, by James Parcher (V) & Raymond Me	John Wiley	31803
31804	Matrix Computer Methods In Engineering, by Louis Pipes (A) & Shahen	John Wiley	31804
31805	Mayamata, by Bruno Dagens	Sitaram	31805
31806	Continental Endogenous Regimes, by Agranat (V) & Belousov (V.V)	MIR	31806
31807	Hydraulics, by Lewitt (E.H)	Sir Isaac	31807
31808	Soil Mechanics For Road Engineers, by Road Research Lab	Her Majesty	31808
31809	Theory Of Structures, by Ramamrutham (S) & Narayan (R)	Dhanpat	31809
31810	Soil Mechanics In Engineering Practice, by Karl Terzaghi & Ralph Peck (John Wiley	31810
31811	Design Of Earthquake Resistant Structures, by Schwartz (A)	MIR	31811
31812	Prestressed Load Bearing Metal Structures, by Belenya (E)	MIR	31812
31813	Foundation Engineering, by Leonards (G.A)	MCGH	31813
31814	Plane And Geodetic Surveying, by James Clendinning	Contsable	31814
31815	Formulas For Designing Frames, by Tarlavsky	MIR	31815
31816	Fundamentals Of Reinforced Concrete, by Anita (K.F)	Csia	31816
31817	Pile Design And Construction Practice, by Tomlinson (M.J)	Viewpoint	31817
31818	Basic Physics, by Kenneth Ford (W)	Oxford	31818
31819	Soil Mechanics, by Alfreds Jumikis	East West	31819
31820	Theory And Problems Of Structural Analysis, by JanTuma (J)	MGH	31820
31821	Reinforced Concrete Structural Elements, by Purushothaman (P)	TMGH	31821
31822	Concrete Bridge Design, by Usa (A.C.I)	Usa	31822
31823	The Turning Point, by Capra Fritjo	Flamingo	31823
31824	Pile Foundation Analysis And Design, by Poulos (H.G) & Davis (E.H)	John Wiley	31824
31825	Prestressed Concrete - Design And Construction, by Van Amerongen	Whihelm Erne	31825
31826			31826
31827			31827
31828			31828
31829			31829
31830			31830
31831			31831
31832			31832
31833			31833
31834			31834
31835			31835
31836			31836
31837			31837
31838			31838
31839			31839
31840			31840
31841			31841
31842			31842
31843			31843
31844			31844
31845			31845
31846			31846
31847			31847
31848			31848
31849			31849
31850			31850
31851			31851
31852			31852

Sheet1

31853			31853
31854			31854
31855			31855
31856			31856
31857			31857
31858			31858
31859			31859
31860			31860
31861			31861
31862			31862
31863			31863
31864			31864
31865			31865
31866			31866
31867			31867
31868			31868
31869			31869
31870			31870
31871			31871
31872			31872
31873			31873
31874			31874
31875			31875
31876	Control Systems, Ed-2, by Nagoor Kani (A)	RBA	31876
31877	Road To Success, by Napoleon Hill	Jaico	31877
31878	Unique Dictionary, by Abdul Gaffar (C.M)	Chidambaram	31878
31879	Computer Organization, Ed-5, by Hamacher Carl, Vranesic Zvonko & Za	TMGH	31879
31880	Strength Of Materials - Mechanics Of Solids In SI Units, Ed- 5, by Rajput	S Chand	31880
31881	Manorama Year Book 2014, by Manorama Mathew	Malayala Man	31881
31882	Industrial Relations and Labour Laws, Ed-5, by Srivastava (S.C)	Vikas	31882
31883	Fazail-e-Amaal - I, by Md Yonus	Idara Ishaat	31883
31884			31884
31885	Introductory Computer Science With C++, by Sharma (A.K)	Dhanpatrai	31885
31886	A Guide To Mathematics, by Srinivas (M)	Rajkamal	31886
31887	Elementary Meteorology, by Vernor Finch (C)	MGH	31887
31888	The Story Of Philosophy, by Will Durant	Pocket Books	31888
31889	What Is Philosophy, by Galina Kirilenko	Progress	31889
31890	Our Planet The Earth, by Byalko (A.V)	MIR	31890
31891	Basic Concepts Of Relativity, by Good (R.H)	East West Pre	31891
31892	Problems Of Wave Optics, by Frish (S.E)	MIR	31892
31893	Concentration And Meditation, by Swami Paramananda	Srikrishna	31893
31894	Good News By a Man Named Mark, by New Testament	Bible Soceity	31894
31895	A Manual Of Machine Design, by Frank Castle	Macmillian	31895
31896	What Is The Theory Of Ralativity, by Landoue Rumer	MIR	31896
31897	The Mind Of Swami Vivekananda, by Gautam Sen	Jaico	31897
31898	The Fundamentals Of Prayer, by Pillai	Gospel	31898
31899	Guide To Mathematics, by Raghavachariar (K)	Prabhakar	31899
31900	The Space Age, by Yuri Shkolenko	Progress	31900
31901	The Tale Of Genji, by Arthur Waley	Charles Tutte	31901
31902	Plasma Arc Equipment, by Edward Esibyan	MIR	31902
31903	Foundation Design And Construction, by Tomlinson (M.J)	Elbs	31903
31904	The Structural Use Of Reinforced Concrete In Buildings, by BSI	BSI	31904
31905	College Of Engineering Manual Irrigation, by Ellis (W.M)	Govt Press	31905

Sheet1

31906	A First Year Engineering Drawing, by Parkinson (A.C)	Sir Issac	31906
31907	Contemporary Earth Design, by Jami Lin	Health Harmo	31907
31908	Reinforced Concrete Bridges, by Legat (A.W), Dunn (G) & Fairhurst (W.A)	Concrete	31908
31909	Design Of Small Dams, by Bureau Of Reclamation	IBH	31909
31910	Mathematics Class X, by Babiah Naidu	Govt Of A.P	31910
31911	Limit State Design Of Prestressed Concrete, Vol-1, by Chambon, Turner	Applied Scien	31911
31912	Limit State Design Of Prestressed Concrete, Vol-2, by Chambon, Turner	Applied Scien	31912
31913	Shore Protection Manual, Ed-3, Vol-1. by U.S Army Coastal Engg Resea	U.S Govt Prin	31913
31914	Shore Protection Manual, Ed-3, Vol-2, by U.S Army Coastal Engg Resea	U.S Govt Prin	31914
31915	Shore Protection Manual, Ed-3, Vol-3, by U.S Army Coastal Engg Resea	U.S Govt Prin	31915
31916	Soil Mechanics, by William Lambe (T) & Robert Whitman (V)	Wiley Eastern	31916
31917	Piling-Model Procedures And Specifications, by Institution of Civil Engine	IOCE	31917
31918	Pile Foundation Analysis And Design, by Poulos & Davis	Johnwiley	31918
31919	Text Book on Soil Mechanics And Foundation Engineering, by PHTRIMT	JPCA	31919
31920	Foundation Engineering Handbook, by Winterkorn Hans (F) & Hsai Yang	Galgotia Book	31920
31921	The Design of Piled Foundations, by Thomas Whitaker	Pergoman Pre	31921
31922	Shore Protection Planning And Design, by Bebootce	U.S Govt Prin	31922
31923	Recommendations Of The Committee For Waterfront Strctures, by Comr	Ernst & Sohn	31923
31924	Port Engineering-Part-1, Ed-4, Vol-1, by Per Bruun	Gulf	31924
31925	Port Engineering-Part-2, Ed-4, Vol-1, by Per Bruun	Gulf	31925
31926	Port Engineering-Part-3, Ed-4, Vol-1, by Per Bruun	Gulf	31926
31927	Port Engineering-Part-4, Ed-4, Vol-1, by Per Bruun	Gulf	31927
31928	Port Engineering-Part-5, Ed-4, Vol-1, by Per Bruun	Gulf	31928
31929	Construction Of Diaphragm Walls-Part-1, by Hajnall (I), Marton (J) & Reg	John Wiley	31929
31930	Construction Of Diaphragm Walls-Part-2, by Hajnall (I), Marton (J) & Reg	John Wiley	31930
31931	Foundation Engineering-For Difficult Subsoil Conditions, Part-1, by Leo	Van Nostrand	31931
31932	Foundation Engineering-For Difficult Subsoil Conditions, Part-2, by Leo	Van Nostrand	31932
31933	Foundation Engineering-For Difficult Subsoil Conditions, Part-3, by Leo	Van Nostrand	31933
31934	Foundation Engineering-For Difficult Subsoil Conditions, Part-4, by Leo	Van Nostrand	31934
31935	Foundation Engineering-For Difficult Subsoil Conditions, Part-5, by Leo	Van Nostrand	31935
31936	Foundation Engineering-For Difficult Subsoil Conditions, Part-6, by Leo	Van Nostrand	31936
31937	Port Engineering-Part-1, Ed-4, Vol-2, by Per Bruun	Gulf	31937
31938	Port Engineering-Part-2, Ed-4, Vol-2, by Per Bruun	Gulf	31938
31939	Port Engineering-Part-3, Ed-4, Vol-2, by Per Bruun	Gulf	31939
31940	Port Engineering-Part-4, Ed-4, Vol-2, by Per Bruun	Gulf	31940
31941	Design Aids For Reinforced Concrete To IS:456-1978, by BIS	Viba Press	31941
31942	Earth Manual, by USDTI	IBH	31942
31943	Pile Foundation Analysis And Design, by Poulos & Davis	John Wiley	31943
31944	Piling Engineering, by Fleming, Weltman, Randolph & Elson	John Wiley	31944
31945	Piling-Model Procedures And Specification, by ICE	ICE	31945
31946	Reinforced Soil Structures, by Ramantha Ayyar (T.S)	CCE IIT	31946
31947	The Tamilnadu Town And Country Planning Act 1971, by Sitaraman	Law Books	31947
31948	Mineralogy-A First Course, by John Sinkankas	East West Pre	31948
31949	Theories Of Learning, Ed-4, by Ernest Hilgard & Gordon Bower	PHI	31949
31950	Ganeral Construction In Steel-Code Of Practice IS:800:2007;ICS 77.140	BIS	31950
31951	BSI Code Of Practice For Maritime Structures,General Criteria, Part-1, b	BSI	31951
31952	BSI Code Of Practice For Maritime Structures-Design Of Query Walls,Je	BSI	31952
31953	BSI Code Of Practice For Maritime Structures-Design Of Dry,Locks,Slipv	BSI	31953
31954	BSI Code Of Practice For Maritime Structures-Design Of Fending And M	BSI	31954
31955	BSI Code Of Practice For Maritime Structures-Code Of Practice For Dre	BSI	31955
31956	BSI Code Of Practice For Maritime Structures-Design Of Inshore Moorin	BSI	31956
31957	Maritime Structures Guide To The Design And Construction Of Breakwat	BSI	31957
31958	Earthquake Resistant Design And Construction Of Buildings.IS:4326-19	ISI	31958

Sheet1

31959	General Construction In Steel.IS:800-1984.UDC.693.814:006-76, by BIS	BIS	31959
31960	Plain And Reinforced Concrete For General Building Construction.IS:45	ISI	31960
31961	Travelling Cranes And Gantry Cranes Otherthan Steel Work Cranes IS:3	ISI	31961
31962	Construction Of Reinforced Concrete Shell Roof.IS:2204-1962.UDC 69.	BIS	31962
31963	Design And Construction Of Port And Harbour Structures.IS:9527-1983.	ISI	31963
31964	Allowable Bearing Pressure On Shallow Foundations.IS:6403-1971, by I	ISI	31964
31965	Planning And Design Of Ports And Harbour.IS:4651-1974.UDC:627.2/3.	ISI	31965
31966	Structures And Folded Plates.IS:2210-1988.UDC 624.012.45-04:624.07.	BIS	31966
31967	Design And Construction Of Pile Foundations IS:2911-1980, by ISI	ISI	31967
31968	Design Of Pile Foundations, by Aleksandar Vesic (S)	National Rese	31968
31969	Hindi Tamil Agaradi, by Hindi Prachar Press	Hindi Prachar	31969
31970	Text Book In History For Class XII-Themes In Indian History-Part-III, b	NCERT	31970
31971	Text Book In History For Class XII-Themes In Indian History-Part-III, b	NCERT	31971
31972	Physics Part-II Text Book For Class XII, by Naresh Yadav	NCERT	31972
31973	Physics Part-II Text Book For Class XII, by Naresh Yadav	NCERT	31973
31974	Text Book In History For Class XI-Themes In World History, by Shveta U	NCERT	31974
31975	Text Book In History For Class XI-Themes In World History, by Shveta U	NCERT	31975
31976	Biology Text Book For Class XII, by Naresh Yadav	NCERT	31976
31977	Biology Text Book For Class XII, by Naresh Yadav	NCERT	31977
31978	Physics Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31978
31979	Physics Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31979
31980	Chemistry Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31980
31981	Chemistry Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31981
31982	Biology Text Book For Class XI, by Naresh Yadav	NCERT	31982
31983	Biology Text Book For Class XI, by Naresh Yadav	NCERT	31983
31984	Physics Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31984
31985	Physics Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31985
31986	Social Science Contemporary India-I Text Book In Geography For Class	NCERT	31986
31987	Social Science Contemporary India-I Text Book In Geography For Class	NCERT	31987
31988	Social Science Contemporary India-II-Text Book In Geography For Clas	NCERT	31988
31989	Social Science Contemporary India-II-Text Book In Geography For Clas	NCERT	31989
31990	Text Book In History For Class XII-Themes In Indian History-Part-I, by	NCERT	31990
31991	Text Book In History For Class XII-Themes In Indian History-Part-I, by	NCERT	31991
31992	Chemistry Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31992
31993	Chemistry Part-II Text Book For Class XI, by Naresh Yadav	NCERT	31993
31994	Chemistry Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31994
31995	Chemistry Part-I Text Book For Class XII, by Naresh Yadav	NCERT	31995
31996	Physics Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31996
31997	Physics Part-I Text Book For Class XI, by Naresh Yadav	NCERT	31997
31998	B.Arch.Bachelor Of Architecture - Entrance Examination - Popular Mast	Ramesh	31998
31999	B.Arch.Bachelor Of Architecture - Entrance Examination - Popular Mast	Ramesh	31999
32000	GATE- Electronics Engineering-2015 Made Easy, Ed-8, by Singh (B)	Made Easy	32000
32001	GATE- Electronics Engineering-2015 Made Easy, Ed-8, by Singh (B)	Made Easy	32001
32002	NATA- National Aptitude Test In Architecture, Ed-4, by Garg (S.C) & Yog	Sathya Praka	32002
32003	NATA- National Aptitude Test In Architecture, Ed-4, by Garg (S.C) & Yog	Sathya Praka	32003
32004	Railway Recruitment Board Exams (RRB) Non Technical/Clerical Cadre,	Sura College	32004
32005	TNPSC Group-IV -SSLC STD (Tamil), by Subburaj (V.V.K)	Win Win book	32005
32006	TNPSC Group-IV -SSLC STD, by Subburaj (V.V.K)	Sura College	32006
32007	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32007
32008	Advanced Objective General Knowledge-For Competitions, by Aggarwal	S Chand	32008
32009	Advanced Objective General Knowledge-For Competitions, by Aggarwal	S Chand	32009
32010	TNPSC Group IV - General Studies,General English, by Basheer Ahame	Sahthi	32010
32011	TNPSC Group IV - Podhu Arivuu, Podhuthtamizz (Tamil), by Teachers G	Sakthi	32011

Sheet1

32012	SSC-Data Entry Operator And Lower Division Clerks Examinations, by S	Sakthi	32012
32013	IBPS-Bank Clerk Entrance Exam Guide, by Tarun Goyal & Anuj Som	Knowledge G	32013
32014	Railway Recruitment Board(RRB)Technical Cadre Examination, by Edito	Sakthi Pub Hd	32014
32015	Physics For JEE(Main&Advanced)-2015, by Halliday, Resnick, Walker &	Wiley	32015
32016	Comprehensive Chemistry JEE Advanced-2015, by Kaushik Bellani	MGH	32016
32017	Complete Mathematics JEE Main-2015, by Kaushik Bellani	MGH	32017
32018	Complete Chemistry JEE Main-2015, by Kaushik Bellani	MGH	32018
32019	Current Events And Latest Who's Who-2014, by Editorial Board Sakthi	Sakthi	32019
32020	Muzhumaiyana Nigazzvugal Mattrum Mathiya,Tamizaga Amaicharavai-2	Sakthi	32020
32021	Standard Specification And Code Of Practice For Road Bridges, by TIRC	TIRC	32021
32022	Steel Sheet Piling-Design Manual, by NSC	NSC	32022
32023	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	32023
32024	Aircraft - Maintenance And Repair, Ed-6, by Kroes Michael (J), Watkins V	TMGH	32024
32025	Aircraft Performance and Design, by Anderson John (D)	TMH	32025
32026	Aircraft - Powerplants, Ed-7, by Kroes Michael (J) & Wild Thomas (W)	TMGH	32026
32027	Fundamentals Of Aerodynamics - In SI Units, Ed-5, by Anderson John (D)	TMGH	32027
32028	Higher Engineering Mathematics, Ed-42, by Grewal (B.S) & Grewal (J.S)	Khanna	32028
32029	Introduction To Computational Fluid Dynamics, by Pradip Niyogi, Chakra	Pearson	32029
32030	Introduction To Flight In SI Units, Ed-6, by Anderson John (D)	TMGH	32030
32031	Introduction To Flight In SI Units, Ed-6, by Anderson John (D)	TMGH	32031
32032	Materials Science And Engineering-A First Course, Ed-5, by Raghavan (PHI	32032
32033	Mechanics Of Flight, Ed-11, by Kermode (A.C)	Pearson	32033
32034	Mechanics Of Flight, Ed-11, by Kermode (A.C)	Pearson	32034
32035	Quantitative Aptitude-For Competitive Examinations (Fully Solved), Ed-7	S Chand	32035
32036	Quantitative Aptitude-For Competitive Examinations (Fully Solved), Ed-7	S Chand	32036
32037	Steam Tables With Mollier Diagram In SI Units, Ed-9, by Khurmi (R.S) &	S Chand	32037
32038	Strength of Materials-Mechanics of Solids in SI Units, Ed-5, by Rajput (R	S Chand	32038
32039	Strength of Materials-Mechanics of Solids in SI Units, Ed-5, by Rajput (R	S Chand	32039
32040	The Finite Element Method Its Basis And Fundamentals, Ed-7, by Zienki	Elsevier	32040
32041	Building Materials, by Varghese (P.C)	PHI	32041
32042	Building Materials, by Varghese (P.C)	PHI	32042
32043	Building Materials, by Varghese (P.C)	PHI	32043
32044	Building Materials, by Varghese (P.C)	PHI	32044
32045	Building Materials, by Varghese (P.C)	PHI	32045
32046	Building Materials, by Varghese (P.C)	PHI	32046
32047	Building Materials, by Varghese (P.C)	PHI	32047
32048	Building Materials, by Varghese (P.C)	PHI	32048
32049	Building Materials, by Varghese (P.C)	PHI	32049
32050	Building Materials, by Varghese (P.C)	PHI	32050
32051	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32051
32052	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32052
32053	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32053
32054	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32054
32055	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32055
32056	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32056
32057	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32057
32058	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32058
32059	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32059
32060	Flow In Open Channels, Ed-4, by Subramanya (K)	MGH	32060
32061	Surveying - Theory And Practice, Ed-7, by Anderson James (M) & Mikha	MGH	32061
32062	Surveying - Theory And Practice, Ed-7, by Anderson James (M) & Mikha	MGH	32062
32063	Surveying - Theory And Practice, Ed-7, by Anderson James (M) & Mikha	MGH	32063
32064	Surveying - Theory And Practice, Ed-7, by Anderson James (M) & Mikha	MGH	32064

Sheet1

32065	Surveying - Theory And Practice, Ed-7, by Anderson James (M) & Mikha	MGH	32065
32066	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32066
32067	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32067
32068	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32068
32069	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32069
32070	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32070
32071	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32071
32072	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32072
32073	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32073
32074	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32074
32075	Engineering Materials And Metallurgy, Ed-2, by Rajput (R.K)	S Chand	32075
32076	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32076
32077	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32077
32078	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32078
32079	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32079
32080	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32080
32081	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32081
32082	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32082
32083	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32083
32084	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32084
32085	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32085
32086	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32086
32087	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32087
32088	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32088
32089	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32089
32090	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32090
32091	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32091
32092	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32092
32093	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32093
32094	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32094
32095	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32095
32096	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32096
32097	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32097
32098	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32098
32099	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32099
32100	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32100
32101	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32101
32102	Computer Networks-A Systems Approach, Ed-5, by Peterson Larry (L) &	Elsevier Morg	32102
32103	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32103
32104	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32104
32105	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32105
32106	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32106
32107	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32107
32108	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32108
32109	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32109
32110	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32110
32111	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32111
32112	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32112
32113	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32113
32114	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32114
32115	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32115
32116	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32116
32117	Operating System Concepts, Ed-8, by Silberchatz Abraham, Galvin Bae	Wiley	32117

Sheet1

32118			32118
32119			32119
32120			32120
32121			32121
32122			32122
32123			32123
32124			32124
32125	Mobile Computing, by Jabasheela (L)	Lakshmi	32125
32126	Software Quality Assurance, by Manjula Devi (R) & Kavitha Priyadarshin	Charulatha	32126
32127	Software Quality Assurance, by Manjula Devi (R) & Kavitha Priyadarshin	Charulatha	32127
32128	Database Management Systems, by Pughazendi (N) & Balasundara Ga	ARS	32128
32129	Database Management Systems, by Pughazendi (N) & Balasundara Ga	ARS	32129
32130	Database Management Systems, by Pughazendi (N) & Balasundara Ga	ARS	32130
32131	Design And Analysis Of Algorithms, by Majuladevi (R), Devipriya (R) & S	Charulatha	32131
32132	Design And Analysis Of Algorithms, by Majuladevi (R), Devipriya (R) & S	Charulatha	32132
32133	Theory Of Computation, by Selvi (M)	Charulatha	32133
32134	Theory Of Computation, by Selvi (M)	Charulatha	32134
32135	Mobile Communication, by Charulatha (B.S), Manjuladevi (R) & Suganth	Charulatha	32135
32136	Software Quality Management, by Sathiya (V) & Vimala (S)	Lakshmi	32136
32137	Software Engineering And Quality Assurance, by Shankar (R)	Charulatha	32137
32138	Software Testing, by Umamaheshwari (S)	Charulatha	32138
32139	Software Project Management, by Manikandan (S) & Anow Fanny (D)	Lakshmi	32139
32140	Principles Of Compiler Design, by Kalaiselvi (P) & Senthilkumaar (A.A.R)	Charulatha	32140
32141	Data Warehousing And Data Mining, by Charulatha (B.S), Poonkuzhali (Caharulatha	32141
32142	Engineering Economics And Finance Accounting, by Sasikaladevi (N)	Caharulatha	32142
32143	Advanced Computer Architecture, by Manjuladevi (R), Devendran (K) &	Charulatha	32143
32144	Web Technology, by Manjuladevi (R), Ramya (S) & Sivaranjani (V)	Charulataha	32144
32145	Computer Graphics, by Helda Mercy (M), Kajendran (K), Sasikumar (A.N	Lakshmi	32145
32146	Problem Solving And Programming, by Kajendran (K) & Vijayalakshmi (F	Lakshmi	32146
32147	Middleware Technologies, by Sathya Preiya (V)	Lakshmi	32147
32148	Visual Programming, by Senthil Kumar (G), Sathya Preiya (V) & Anitha	Lakshmi	32148
32149	Network Programming And Management, by Kavitha (A.R) & Anju Thom	Charulatha	32149
32150	Computer Organisation, by Sabibullah (M)	Thakur	32150
32151	Web Programming Essentials, by Jaganathan (P), Kadhar Nawaz (G.M)	Thakur	32151
32152	Database Management Systems, by Pradeep Gnanam (S) & Lalli (G)	Thakur	32152
32153	Digital Image Processing, by Poorinima Thangam (I)	Charulatha	32153
32154	Information Security, by Sharanya (S)	Charulatha	32154
32155	E Commerce, by Thomas Sacraties (V) & Mary Shyamala (L)	Charulatha	32155
32156	Professional Ethics In Engineering, by Chitra (B)	Charulatha	32156
32157	Microprocessors And Microcontrollers, by Manoharan (P.S)	Charulatha	32157
32158	Network Programming And Management, by Kavitha (A.R) & Anju Thom	Cahrulatha	32158
32159	Artificial Intelligence, by Sudha Sridhar	Charulatha	32159
32160	Java Programming, by Manjuladevi (R), Devipriya (R) & Suresh (P)	Charulatha	32160
32161	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32161
32162	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32162
32163	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32163
32164	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32164
32165	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32165
32166	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32166
32167	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32167
32168	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32168
32169	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32169
32170	Steam Tables - With Mollier Diagram In SI Units, by Khurmi (R.S)	S Chand	32170

Sheet1

32383	Data Structures And Oops In C++, by Kavitha (S) & Bharathi Ashok	Sree Magnus	32383
32384	Object Oriented Programming, by Bharathi Ashok	Magnus	32384
32385	Object Oriented Programming, by Bharathi Ashok	Magnus	32385
32386	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32386
32387	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32387
32388	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32388
32389	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32389
32390	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32390
32391	Fundamentals Of Computing And Programming, by Ramesh Babu (V),	SVRB	32391
32392	Telecommunication Systems, by Vilas Bagad (S)	Technical	32392
32393	Telecommunication Systems, by Vilas Bagad (S)	Technical	32393
32394	Graphics And Multimedia, by Rosaline Godson, Lakshminarayanan & Je	Magnus	32394
32395	Graphics And Multimedia, by Rosaline Godson, Lakshminarayanan & Je	Magnus	32395
32396	Professional Ethics In Engineering, by Chitra (B)	Charulatha	32396
32397	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	32397
32398	Professional Ethics And Human Values, by Govindan (K.R) & Senthil Ku	Anuradha	32398
32399	Professional Ethics, by Govindan (K.R) & Senthil Kumar (S)	Anuradha	32399
32400	Total Quality Management, by Jayakumar (V)	Lakshmi	32400
32401	Total Quality Management, by Vilas Bagad (S)	Technical	32401
32402	Database Management Systems, by Shankar (R) & Kalamani (P)	Charulatha	32402
32403	Database Management Systems, by Shankar (R) & Kalamani (P)	Charulatha	32403
32404	Database Management Systems, by Bharathi Ashok	Magnus	32404
32405	Database Management Systems, by Bharathi Ashok	Magnus	32405
32406	Database Management Systems, by Chitra (V)	Lakshmi	32406
32407	System Software, by Thenmozhi (D) & Deepalakshmi (V)	Sree Magnus	32407
32408	System Software, by Thenmozhi (D) & Deepalakshmi (V)	Sree Magnus	32408
32409	Computer Practice Laboratory - I, by Ramesh Babu (V), Samyuktha (R)	VRB	32409
32410	Computer Practice Laboratory - II, by Ramesh Babu (V), Samyuktha (R)	VRB	32410
32411	Computer Practice Laboratory - II, by Ramesh Babu (V), Samyuktha (R)	VRB	32411
32412	Computer Practice Laboratory - II by Ramesh Babu(V), Samyuktha(R) &	Vrb Pub	32412
32413	Computer Practice Laboratory - II, by Ramesh Babu (V), Samyuktha (R)	VRB	32413
32414	Computer Programming Laboratory, by Ramesh Babu (V), Samyuktha (F)	VRB	32414
32415	Computer Practice Laboratory - I, by Saravanan (P)	SKG	32415
32416	Computer Practice Laboratory - II, by Anbalagan (E), Deepa (P) & Kanc	Sri Maruthi	32416
32417	Computer Organization And Architecture, by Leena Jasmine (J.S)	Magnus	32417
32418	Computer Organization And Architecture, by Leena Jasmine (J.S)	Magnus	32418
32419	Principles of Communication, by Chitode (J.S)	Technical	32419
32420	Principles of Communication, by Prabhu (S) & Pandimurugan (V)	Bharathi	32420
32421	Programming And Data Structures - I, by Ramesh Babu (V), Samyuktha	VRB	32421
32422	Data Structures And Algorithms, by Kavitha (S) & Bharathi Ashok	Magnus	32422
32423	Data Structures And Oops In C++, by Kavitha (S) & Bharathi Ashok	Magnus	32423
32424	Object Oriented Programming, by Sasikumar (N), Vijayakumar (V) & Wa	Anuradha	32424
32425	An Overview of Internet Programming, by Anandamurugan (S)	Anuradha	32425
32426	Engineering Economics And Financial Accounting, by Senapathi (R)	ARS	32426
32427	Engineering Economics And Financial Accounting, by Sasikaladevi (N)	Charulatha	32427
32428	Component Based Technology, by Hemachandran (L) & Suresh (J)	Magnus	32428
32429	Component Based Technology, by Jayanthi (D)	Charulatha	32429
32430	Component Based Technology, by Ramesh (M) & Rajasekaran (T)	Sams	32430
32431	Fundamentals of Computing And Programming, by Saravanan (P)	SKG	32431
32432	Fundamentals of Computing And Programming, by Rajesh (A), Lokeshw	KKS	32432
32433	Fundamentals of Computing And Programming, by Balagurusamy (E)	TMGH	32433
32434	Operating Systems, by Manjuladevi (R), Krishnamoorthy (N) & Suganthe	Charulatha	32434
32435	Operating Systems, by Bharathi Ashok	Sree Magnus	32435

Sheet1

32436	Operating Systems, by Arulmozhi (E), Rajesh (A) & Priya (M)	AR	32436
32437	Computer Programming, by Godse (A.P) & Godse (D.A)	Teahnnical	32437
32438	Computer Programming, by Ashok Kamthane (N)	Pearson	32438
32439	Computer Programming, Ed-2, by Ashok Kamthane (N)	Pearson	32439
32440	Computer Programming, by Ramesh Babu (V), Samyuktha (R) & Muni R	VRB	32440
32441	Principles And System Design, by Helenprabha (K) & Meera Devi (T)	Magnus	32441
32442	Embedded Systems, by Kanthavel (R) & Dhaya (R)	Magnus	32442
32443	Programming Skills In C++, by Radha Ganesan (P)	Scitech	32443
32444	C # And .Net Framework, by Rajganesh (N)	Lakshmi	32444
32445	Digital Principles And System Design, by Manoharan (P.S)	Charulatha	32445
32446	Computer Aided Drafting And Modeling Laboratory, by Kumar (M.S)	D.D	32446
32447	Microprocessor And Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	32447
32448	Signals And Systems, by Chitode (J.S)	Technical	32448
32449	Computer Networks, by Nithyanandam (S), Grace Mary (S) & Eswari (R)	Sams	32449
32450	Data Warehousing And Data Mining, by Padma Priya (M.A) & Jansi Rani	Magnus	32450
32451	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	32451
32452	Software Engineering And Quality Assurance, by Kavitha (V.R) & Manjul	Magnus	32452
32453	Software Engineering, by Dhanalakshmi (R), Vidhya (R.D) & Shankar (R)	Charulatha	32453
32454	Computing Techinques, by Ramesh Babu (V), Samyuktha (R) & Muni Ra	VRB	32454
32455	C # And .Net Framework, by Kavitha (V.R)	Magnus	32455
32456	C How To Program, by Deitel (H.M) & Deitel (P.J)	Pearson	32456
32457	Computer Architecture, by Venkatavara Prasad (D), Deepalakshmi (V),	Charulataha	32457
32458	Java Programming And Programming Paradigms, by Sunilkumar (S), Vir	Sree Magnus	32458
32459	Object Oriented Programming In Turbo C++, by Robert Lafore	Galgotia	32459
32460	Computer Programming, by Ramesh Babu (V), Samyuktha (R) & Muni R	VRB	32460
32461	Creating Web Pages For Dummies, Ed-2, by Bud Smith & Arthur Bebak	Pustak Mahal	32461
32462	Engineering Chemistry - II, by Reuben Jonathan (D)	D.D	32462
32463	Engineering Mathematics - I, by Venkatachalam (G), Baranikumar (L) &	Sri Kirishna	32463
32464	Engineering Physics - II, by Sivanesan (T) & Ranjani (R)	D.D	32464
32465	Basic Civil and Mechanical Engineering, by Kumar (M.S)	D.D	32465
32466	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32466
32467	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32467
32468	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32468
32469	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32469
32470	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32470
32471	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32471
32472	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32472
32473	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32473
32474	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32474
32475	Strength Your English For Competitive Examinations, by Farhathullah (Emerald	32475
32476	English For Technical Students, by Farhathullah (T.M)	RBA	32476
32477	Human Resource Management, by Khanka (S.S)	S Chand	32477
32478	Business Application Software, by Amit Johri	Himalaya	32478
32479	Dynamics of Industrial Relations, by Mamoria (C.B), Satish Mamoria & G	Himalaya	32479
32480	Marketing Management, by Karunakaran (K)	Himalaya	32480
32481	Production Management, by Martand Telsang (T)	S Chand	32481
32482	Statistics For Management, by Anand Sharma	Himalaya	32482
32483	Statistics For Management, by Sakthivel (J) & Ramasubramanian (S)	A.R	32483
32484	Project Management, by Vasant Desai	Himalaya	32484
32485	Brand Management, by Gupta (S.L)	Himalaya	32485
32486	Business Communication, by Urmila Rai & Rai (S.M)	Himalaya	32486
32487	Operations Management, by Shridhara Bhat (K)	Himalaya	32487
32488	Applied Operations Research For Management, by Shridhara Bhat (K)	Himalaya	32488

Sheet1

32489	Services Marketing, by Jha (S.M)	Himalaya	32489
32490	Organisational Behaviour, by Aswathappa (K)	Himalaya	32490
32491	Logistics And Supply Chain Management, by Shridhara Bhat (K)	Himalaya	32491
32492	Statistics For Management, by Arora (P.N) & Arora (S)	S Chand	32492
32493	Merchant Banking And Financial Services, by Ravichandran (K)	Himalaya	32493
32494	Organisational Behaviour, by Subba Rao (P)	Hiamlaya	32494
32495	Rural Marketing, by Ravindranath Badi (V) & Narayansa Badi (V)	Himalaya	32495
32496	Strategic Human Resource Management, by Rajeesh Viswanathan	Hiamalaya	32496
32497	Legal Aspects of Business, by Saravanavel (P) & Sumathi (S)	Himalaya	32497
32498	Compendium of Brand Management, Ed-5, by Chunawalla (S.A)	Himalaya	32498
32499	Organisational Behaviour, by Subba Rao (P) & Vikkraman (P)	Himalaya	32499
32500	Operations Management, by Shridhara Bhat (K)	Himalaya	32500
32501	Project Management, by Vasant Desai	Himalaya	32501
32502	International Finance, by Avadhani (V.A)	Himalaya	32502
32503	The Dynamics of Entrepreneurial Development And Management, by Va	Himalaya	32503
32504	Operations Research, Ed-5, by Sharma (J.K)	Macmillian	32504
32505	Engineering Economics And Financial Accounting, by Senthil Arasu (B) &	Scitech	32505
32506	Brand Management, by Gnanasekaran (E)	A.R	32506
32507	Corporate Finance, by Gnanasekaran (E)	A.R	32507
32508	Entrepreneurship Development, by Gnanasekaran (E)	A.R	32508
32509	Organisational Behaviour, by Sivakumar (M)	A.R	32509
32510	Total Quality Management, by Jayakumar (V)	A.R	32510
32511	Applied Operations Research For Management, by Sunderasan (V), Gar	A.R	32511
32512	Industrial Relations And Labour Welfare, by Sivakumar (M)	Lakshmi	32512
32513	Engineering Economics And Cost Analysis, by Gnanasekaran (E) & Siva	ARS	32513
32514	Organizational Behaviour, by Sivakumar (M)	ARS	32514
32515	System Software, by Thenmozhi (D) & Deepalakshmi (V)	Sree Magnus	32515
32516	System Software, by Thenmozhi (D) & Deepalakshmi (V)	Sree Magnus	32516
32517	System Software, by Thenmozhi (D) & Deepalakshmi (V)	Sree Magnus	32517
32518	System Software, by Raj Ganesh (N)	Lakshmi	32518
32519	System Software, by Raj Ganesh (N)	Lakshmi	32519
32520	Data Structures And Algorithms, by Kavitha (S) & Bharathiashok	Sree Magnus	32520
32521	Data Structures, by Kavitha (S) & Bharathiashok	Sree Magnus	32521
32522	Data Structures, by Kavitha (S) & Bharathiashok	Sree Magnus	32522
32523	Data Structures, by Jayaprakash (N)	Anuradha	32523
32524	Data Structures, by Revathy (P) & Poonkuzhali	Charulatha	32524
32525	Data Structures, by Sheela (T) & Susila (N)	Anuradha	32525
32526	Software Engineering, by Schach Stephen (R)	TMGH	32526
32527	Software Testing, by Padma Priya (S)	Magnus	32527
32528	Software Testing, by Ruhin Kouser (R) & Gunasundari (B)	ARS	32528
32529	Software Engineering, by Kavitha (V.R)	Magnus	32529
32530	Software Engineering, by Shankar (R)	Charulatha	32530
32531	Software Engineering, by Seenivasagam (V), Vimala (V) & Saranya (J)	Sree Magnus	32531
32532	Object Oriented Analysis And Design, by Prema Latha (S)	Lakshmi	32532
32533	Software Quality Management, by Chandramouli (B) & Pradiba (K.P)	Charulatha	32533
32534	Grid Computing, by Ruhin Kouser (R) & Gunasundari (B)	AR	32534
32535	Programming And Data Structures - I, by Saranya (S)	Lakshmi	32535
32536	Design And Analysis of Algorithms, by Brindha (K)	Lakshmi	32536
32537	Theory Of Computation, by Dilip Kumar Sultania	Tech Max	32537
32538	Computer Architecture, by Venkatavara Prasad (D), Deepalakshmi (V),	Charulatha	32538
32539	Programming And Data Structures - I, by Jayaprakash (N)	Anuradha	32539
32540	Internet Programming, by Chitra (V)	Sams	32540
32541	Internet Programming, by Chitra (V)	Sams	32541

Sheet1

32542	Object Oriented Analysis And Design, by Premalatha (S)	Lakshmi	32542
32543	Distributed Systems, by Padmapriya (S)	Sree Magnus	32543
32544	Design And Analysis Of Algorithms, by Kanchana (M)	Charulatha	32544
32545	Algorithms Design And Analysis, Ed-5, by Udit Agarwal	Dhanpat Rai	32545
32546	Data Structures And Algorithms, by Dilip Kumar Sultania	Tech Max	32546
32547	Computer Organization And Architecture, by Auxiliya (M)	Lakshmi	32547
32548	User Interface Design, by Brindha (K)	Lakshmi	32548
32549	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	32549
32550	Principles Of Communication, by Murali Babu (K) & Vinothbabu Kumara	Lakshmi	32550
32551	Principles Of Database Systems And Design, by Colin Ritcie	Cengage Lea	32551
32552	Computer Graphics, by Seenivasagam (V), Ajeetha (K) & Prittopaul (P)	Sree Magnus	32552
32553	Microprocessor And Microcontroller, by Lakshmi Rekha (R) & Ravikumar	Lakshmi	32553
32554	Microprocessor And Microcontroller, by Gopinath (L) & Kanimozhi (S)	Lakshmi	32554
32555	Analog And Digital Communication, by Radhika (M)	Charulatha	32555
32556	Computer Architecture And Organization, by Subrata Ghoshal	Pearson	32556
32557	Analog And Digital Communication, by Muralibabu (K), Vinothbabu Kumara	ARS	32557
32558	Data Structures Using C, by Nirmal (D)	Selva	32558
32559	Theory Of Computation, by Saradhi Varma (G.P) & Thirupathi Rao (B)	Scitech	32559
32560	Cryptography And Network Security, by Sivanesan (N) & Seshatheri (E)	Lakshmi	32560
32561	Programming And Data Structures - I, by Ramesh Babu (V), Samyuktha	VRB	32561
32562	Digital Principles And System Design, by Shylaja (R)	ARS	32562
32563	Computer Practice, by Jeyapoovan (T)	Vikas	32563
32564	Computer Practice Laboratory II, by Karnan (M), Bensujitha Reghu (B) &	Trisea	32564
32565	Computer Programming, by Kannan (P) & Bhuvana (J)	United Global	32565
32566	Fundamentals Of Computing And Programming, by Anbalagan (E), Muru	Srimaruthi	32566
32567	Fundamentals Of Computing And Programming, by Meera Vijayabharath	Saras	32567
32568	Computer Practice Laboratory II, by Rameshbabu (V), Samyuktha (R) &	VRB	32568
32569	Computer Programming Laboratory II, by Rameshbabu (V), Samyuktha	VRB	32569
32570	Computer Practices Laboratory, by Rameshbabu (V), Samyuktha (R) &	VRB	32570
32571	Fundamentals Of Computing And Programming, by Rameshbabu (V), Sa	VRB	32571
32572	Computer Programming, by Venugopal (K) & Kavichitra (C)	New Age	32572
32573	Computer Programming, by Venugopal (K) & Kavichitra (C)	New Age	32573
32574	Computer Programming, by Venugopal (K) & Kavichitra (C)	New Age	32574
32575	Computer Programming, by Venugopal (K) & Kavichitra (C)	New Age	32575
32576	Computer Networks, by Kokila (D), Rega (P) & Beulah Sam	Sree Magnus	32576
32577	Computer Networks, by Kokila (D), Rega (P) & Beulah Sam	Sree Magnus	32577
32578	Computer Networks, by Udit Agarwal	Dhanpat Rai	32578
32579	Computer Networks, by Kokila (D) & Rega (P)	Magnus	32579
32580	Computer Network, by Jayaprakash (N)	Anuradha	32580
32581	Computer Networks, by Muralibabu (K) & Agilandeshwari (L)	ARS	32581
32582	Computer Networks, by Umamaeshwari (S)	Charulatha	32582
32583	Object Oriented Programming For Electrical Engineering, by Kajendran (Lakshmi	32583
32584	Computer Programming, by Rathinarayan	Eswar	32584
32585	Computer Practice, by Jayapoovan (T)	Viaks	32585
32586	Computer Practice I, by Jeyapoovan (T) & Sanjay Saxena	Vikas	32586
32587	Design And Analysis Of Algorithms, by Kavitha (S) & Balasubramanian (Magnus	32587
32588	Java Programming Programming Paradigms, by Ezhilarasi (K) & Anurad	Lakshmi	32588
32589	Programming And Data Structures I, by Ramesh Babu (V), Samyuktha	VRB	32589
32590	Web Design Technology, by Nagpal (D.P)	S Chand	32590
32591	Circuit Analysis, by Gnanasivam (P)	Pearson	32591
32592	An Overview of Internet Programming, by Anandamurugan (S)	Anuradha	32592
32593	Data Warehousing And Data Mining, by Nancy Lima Christy	Anuradha	32593
32594	Total Quality Management, by Suresh (R.K) & Pandian (K)	Sooraj	32594

Sheet1

32595	Digital Principles And System Design, by Padmapriya (M.A) & Sarath Ch	Sree Magnus	32595
32596	Internet Programming, by Suresh (J)	Magnus	32596
32597	Analog And Digital Communication, by Prabhu (S)	Bharathi	32597
32598	Digital Signal Processing, by Ramesh Babu Durai (C)	University Pre	32598
32599	Mobile Computing, by Ranganathan (H)	Magnus	32599
32600	Programming And Data Structures I, by Kavitha (S) & Bharathiashok	Magnus	32600
32601	An Overview of Internet Programming, by Anandamurugan (S)	Anuradha	32601
32602	Design And Analysis Of Algorithms, by Brindha (K)	Lakshmi	32602
32603	Computer Architecture II, by Neelavathi Pari (S)	Charulatha	32603
32604	Principles Of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	32604
32605	Design And Analysis Of Algorithms, by Ambath Kumar (V.D), Maheshwari	Sree Kamalar	32605
32606	Theory Of Computation, by Krishnakumari (K)	ARS	32606
32607	Microprocessors And Its Applications, by Kanthavel (R) & Dhaya (R)	Magnus	32607
32608	Computer Networks, by Thenmozhi (D), Balasubramanian (V) & Sripriya	Magnus	32608
32609	Telecommunication Systems, by Elayaraja (K) & Abhirami (T)	Charulatha	32609
32610	Database Management Systems, by Anbuselvi (J)	Charulatha	32610
32611	Display Systems Engineering, by Perumalraja (R)	R.K	32611
32612	A Supplement To Computer Programming, by Venugopal (K) & Kavichith	New Age	32612
32613	Web Technology, by Sivakumar (P) & Thilagavathi (V)	AR	32613
32614	Software Quality Management, by Padmapriya (M.A) & Radha Meena (S)	Sree Magnus	32614
32615	Principles Of Compiler Design, by Alfred Aho (V) & Jeffrey Ullman (D)	Narosa	32615
32616	Principles Of Management And Organizational Behaviour, by Chakkrava	Monisha	32616
32617	Principles Of Management And Organizational Behaviour, by Chakkrava	Monisha	32617
32618	Power Plant Engineering, by Nag (P.K)	TMGH	32618
32619	Power Plant Engineering, by Nag (P.K)	TMGH	32619
32620	Power Plant Engineering, by Sunder Selwyn (T) & Parthasarathy (K)	Anuradha	32620
32621	Automobile Engineering, by Govindan (K.R)	Anuradha	32621
32622	Automobile Engineering, by Govindan (K.R)	Anuradha	32622
32623	Resource Management Techniques, by Sundaresan (V), Ganapathy Sub	AR	32623
32624	Resource Management Techniques, by Sundaresan (V), Ganapathy Sub	AR	32624
32625	The Automobile, by Harbans Singh Reyat	S Chand	32625
32626	Engineering Mechanics, by Ramesh Babu (V)	VRB	32626
32627	Engineering Mechanics, by Ramesh Babu (V)	VRB	32627
32628	Engineering Mechanics, by Ramesh Babu (V)	VRB	32628
32629	Engineering Mechanics, by Ramesh Babu (V)	VRB	32629
32630	Engineering Mechanics, by Ramesh Babu (V)	VRB	32630
32631	Engineering Mechanics, by Ramesh Babu (V)	VRB	32631
32632	Engineering Mechanics, by Ramesh Babu (V)	VRB	32632
32633	Engineering Mechanics, by Rajasekaran (S) & Sankarasubramanian (G)	Vikas	32633
32634	Engineering Mechanics, by Jayakumar (V)	Lakshmi	32634
32635	Engineering Mechanics, by Kannan (T) & Bhaskar (S)	Anuradha	32635
32636	Engineering Mechanics, by Bhavikatti (S.S)	Newage	32636
32637	Engineering Mechanics, by Dinesh Kumar (S)	United Global	32637
32638	Engineering Mechanics, by Natarajaan (K.V)	Kvn Dhanalak	32638
32639	Engineering Mechanics, by Jeyachandran (K), Bhaskar (K), Ganesh (P)	Maruthi	32639
32640	Workshop Practice Manual, by Shanmugam (P) & Selvaraj (N)	VRB	32640
32641	Workshop Practice Manual, by Shanmugam (P) & Selvaraj (N)	VRB	32641
32642	Workshop Practice Manual, by Shanmugam (P) & Selvaraj (N)	VRB	32642
32643	Workshop Practice Manual, by Shanmugam (P) & Selvaraj (N)	VRB	32643
32644	Machine Design, by Md.Jalaludeen (S)	Anuradha	32644
32645	Machine Design, by Md.Jalaludeen (S)	Anuradha	32645
32646	Machine Design, by Kannaiah (P)	Scitech	32646
32647	Machine Design, by Sundaramoorthy (T.V) & Shanmugam (N)	Anuradha	32647

Sheet1

32648	Machine Design, by Sundaramoorthy (T.V) & Shanmugam (N)	Anuradha	32648
32649	Mechanical Engineering Design I, by Ravindra (A.S) & Annaiah (M.H)	Subha Store	32649
32650	A Text Book Of Machine Tools And Tool Design, by Sharma (P.C)	S Chand	32650
32651	A Text Book Of Machine Design, by Khurmi (R.S) & Gupta (J.K)	S Chand	32651
32652	A Text Book Of Machine Design, by Khurmi (R.S) & Gupta (J.K)	S Chand	32652
32653	A Text Book Of Machine Design, by Rajendra Karwa	Laxmi	32653
32654	Heat And Mass Transfer, by Rajput (R.K)	S Chand	32654
32655	Heat And Mass Transfer, by Rajput (R.K)	S Chand	32655
32656	Fundamentals Of Heat And Mass Transfer, by Kothandaraman (C.P)	New Age	32656
32657	Fundamentals Of Heat And Mass Transfer, by Kothandaraman (C.P)	New Age	32657
32658	Engineering Economics And Cost Analysis, by Kesavan (R), Elanchezhian	Anuradha	32658
32659	Engineering Economics And Cost Analysis, by Kesavan (R), Elanchezhian	Anuradha	32659
32660	Engineering Economics And Financial Accounting, by Senapathy (R)	ARS	32660
32661	Engineering Economics And Financial Accounting, by Senapathy (R)	ARS	32661
32662	Engineering Economics And Financial Accounting, by Senapathy (R)	ARS	32662
32663	Engineering Economics And Financial Accounting, by Senthil Arasu (B) &	Scitech	32663
32664	Basic Civil And Mechanical Engineering, by Venugopal (K), Prabhu Raja	Anuradha	32664
32665	Basic Civil And Mechanical Engineering, by Venugopal (K), Prabhu Raja	Anuradha	32665
32666	Basic Civil And Mechanical Engineering, by Purushotama Raj (P) & Aldri	Sri Krishna	32666
32667	Basic Civil And Mechanical Engineering, by Madhavan (S) & Eniyan (A)	United Global	32667
32668	Engineering Mechanics, by Bhavikatti (S.S)	New Age	32668
32669	Basic Mechanical Engineering, by Palanikumar (K)	ARS	32669
32670	Basic Mechanical Engineering, by Venugopal (K) & Prabhu Raja (V)	Anuradha	32670
32671	Mechanical Engineering, by Khurmi (R.S) & Gupta (J.K)	S Chand	32671
32672	Basic Engineering Mechanical And Civil, by Bhaskar (S), Sellappan (S)	Hi Tech	32672
32673	Engineering Thermodynamics, by Somasundaram (S.L)	New Age	32673
32674	Thermodynamics, by Ramachandran (S)	Airwalk	32674
32675	Thermodynamics, by Ramachandran (S)	Airwalk	32675
32676	Thermodynamics For Engineers, by Ramalingam (K.K)	Scitech	32676
32677	Thermodynamics For Engineers, by Ramalingam (K.K)	Scitech	32677
32678	Applied Thermodynamics, by Onkar Singh	New Age	32678
32679	Applied Thermodynamics, by Senthil (S) & Vijayaraghavan (G.K)	Lakshmi	32679
32680	Applied Thermodynamics, by Senthil (S) & Vijayaraghavan (G.K)	Lakshmi	32680
32681	Applied Thermodynamics, by Senthil (S) & Vijayaraghavan (G.K)	Lakshmi	32681
32682	Thermodynamics, by Senthil (S) & Vijayaraghavan (G.K)	Lakshmi	32682
32683	Thermodynamics And Thermal Engineering, by Selwin Rajadurai (J)	New Age	32683
32684	Vector Mechanics For Engineers Statics And Dynamics, by Ferdinand B	TMGH	32684
32685	Computer Aided Drafting And Modelling Laboratory, by Madhavan (S)	United Global	32685
32686	Computer Aided Drafting And Modelling Laboratory, by Madhavan (S)	United Global	32686
32687	Computer Aided Drafting And Modelling Laboratory, by Saravanan (M), A	Trisea	32687
32688	Computer Aided Drafting And Modelling Laboratory, by Mugendiran (V),	Trisea	32688
32689	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V)	VRB	32689
32690	Engineering Graphics, by Venugopal (K)	New Age	32690
32691	Engineering Graphics, by Venugopal (K)	New Age	32691
32692	Engineering Graphics, by Venugopal (K)	New Age	32692
32693	Engineering Graphics, by Venugopal (K)	New Age	32693
32694	Engineering Graphics, by Venugopal (K)	New Age	32694
32695	Engineering Graphics, by Venugopal (K)	New Age	32695
32696	Engineering Graphics, by Ramesh Babu (V)	VRB	32696
32697	Engineering Graphics, by Ramesh Babu (V)	VRB	32697
32698	Step By Step Engineering Drawing, by Ramesh Babu (V)	VRB	32698
32699	Step By Step Engineering Drawing, by Ramesh Babu (V)	VRB	32699
32700	Step By Step Engineering Drawing, by Ramesh Babu (V)	VRB	32700

Sheet1

32701	Engineering Graphics Using Autocad 2000, by Jeyapoovan (T)	Vikas	32701
32702	Engineering Graphics Using Autocad, by Jeyapoovan (T)	Vikas	32702
32703	Engineering Graphics Using Autocad, by Jeyapoovan (T)	Vikas	32703
32704	Engineering Graphics, by Sekkilar (S.M)	Anuradha	32704
32705	Engineering Graphics, by Venugopal (K) & Prabha Raja (V)	New Age	32705
32706	A Text Book Of Engineering Drawing And Graphics, by Natarajan (K.V)	Dhanalakshmi	32706
32707	A Text Book on Engineering Drawing, by Narayana (K.L) & Kannaiyah (P)	Scitech	32707
32708	Engineering Drawing, by Dhananjay Jolhe (A)	TMGH	32708
32709	Engineering Materials And Metallurgy, by Rajput (R.K)	S Chand	32709
32710	Metrology And Instrumentation, by Mishra (B.K) & Ranjan (K)	Kumar	32710
32711	Material And Metallurgical Science, by Shantha Kumar (S.R.J)	Anuradha	32711
32712	Engineering Practices Lab, by Jeyapoovan (T)	Vikas	32712
32713	Engineering Practices Lab Manual, by Jeyapoovan (T) & Saravanapandi	Vikas	32713
32714	Engineering Practices Laboratory Manual, by Madhavan (S) & Achudhar	United Global	32714
32715	Engineering Practices Laboratory Manual, by Madhavan (S) & Achudhar	United Global	32715
32716	Engineering Practices Laboratory Manual, by Madhavan (S) & Dhinesh	United Global	32716
32717	Engineering Practices Laboratory Manual, by Ramesh Babu (V)	VRB	32717
32718	Engineering Practices Laboratory Manual, by Suyambazhahan (S)	PHI	32718
32719	Engineering Practices Laboratory Manual, by Suyambazhahan (S)	PHI	32719
32720	Engineering Practices Laboratory, by Prabhakaran (S) & Padmanaban (S)	Sri Krishna	32720
32721	Engineering Practices Lab Manual, by Jeyapoovan (T) & Saravanpandia	Vikas	32721
32722	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	32722
32723	Total Quality Management, by Kumar (S)	Lakshmi	32723
32724	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	32724
32725	Total Quality Management, by Bhaskar (S)	Anuradha	32725
32726	Production Planning And Control, by Kesavan (R), Elanchezian (C) & Vij	Anuradha	32726
32727	Industrial Engineering And Production Management, by Martand Telsang	S Chand	32727
32728	An Introduction To Jig And Tool Design, by Kempster (M.H.A)	Viva Books	32728
32729	Non Traditional Machining Techniques, by Shantha Kumar (S.R.J)	Hi Tech	32729
32730	Gas Dynamics And Space Propulsion, by Shanmugam (N), Palani (M) &	Anuradha	32730
32731	Process Planning And Cost Estimation, by Jayakumar (V)	Lakshmi	32731
32732	Production Technology, by Vijayaraghavan (G.K) & Rajappan (R)	Lakshmi	32732
32733	Production Technology, by Vijayaraghavan (G.K) & Rajappan (R)	Lakshmi	32733
32734	Production Technology, by Shantha Kumar (S.R.J)	Anuradha	32734
32735	Production Technology, by Shantha Kumar (S.R.J)	Anuradha	32735
32736	Production Technology, by Shantha Kumar (S.R.J)	Anuradha	32736
32737	A Text Book Of Production Technology, by Sharma (P.C)	S Chand	32737
32738	A Text Book Of Production Technology, by Sharma (P.C)	S Chand	32738
32739	A Text Book Of Thermal Engineering, by Khurmi (R.S) & Gupta (J.K)	S Chand	32739
32740	Thermal Engineering, by Somasundaram (S.L)	New Age	32740
32741	A Text Book Of Strength Of Materials, by Bansal (R.K)	Laxmi	32741
32742	Solid Mechanics, by Vijayaraghavan (G.K) & Senthil (S)	Laxmi	32742
32743	Solid And Fluid Mechanics, by Bhavikatti (S.S) & Kothandaraman (C.P)	New Age	32743
32744	Solid And Fluid Mechanics, by Rajput (R.K)	S Chand	32744
32745	Mechanics Of Solids, by Purushothama Raj (P) & Ramasamy (V)	Sri Krishna	32745
32746	A Text Book Of Refrigeration and Air Conditioning, by Khurmi (R.S) & Gu	Eurasia	32746
32747	A Text Book Of Refrigeration and Air Conditioning, by Khurmi (R.S) & Gu	S Chand	32747
32748	A Text Book Of Refrigeration and Air Conditioning, by Khurmi (R.S) & Gu	S Chand	32748
32749	Strength Of Materials, by Rajput (R.K)	S Chand	32749
32750	Strength Of Materials, by Dinesh Mandal (P)	Umesh	32750
32751	Strength Of Materials, by Balamurali (P), Pugazhenth (R), Baradeswara	Sams	32751
32752	Strength Of Materials, by Bhavikatti (S.S)	Vikas	32752
32753	Hydraulic And Pneumatic Controlls, by Srinivasan (R)	Vijay Nicole	32753

Sheet1

32754	A Text Book Of Fluid Mechanics And Hydraulic Machines, by Bansal (R.K)	Laxmi	32754
32755	Fluid And Solid Mechanics, by Vijayaraghavan (G.K)	Laxmi	32755
32756	Fluid Mechanics And Machinery, by Ramachandran (S) & Pandian (K)	Airwalk	32756
32757	Fluid Mechanics And Machinery, by Rama Durgaiadh (D)	New Age	32757
32758	Fluid Power Systems, by Shanta Kumar (S.R.J)	Anuradha	32758
32759	Fluid Power Systems, by Shanta Kumar (S.R.J)	Anuradha	32759
32760	Engineering Fluid Mechanics, by Garde (R.J) & Mirajgaoker (A.J)	Scitech	32760
32761	Fluid Mechanics, by Vijayaraghavan (G.K)	Lakshmi	32761
32762	Fluid Mechanics And Hydraulic Machines, by Deshmukh (T.S)	Lakshmi	32762
32763	Mechanics Of Fluid, by Purushothama Raj (P) & Ramasamy (V)	Srikrishna	32763
32764	A Text Book Of Instrumentation And Control, by Patranabis (D)	Umesh	32764
32765	Engineering Economics And Management, by Bhaskar (S)	Anuradha	32765
32766	Engineering Mechanics, by Bhavikatti (S.S)	New Age	32766
32767	Principles Of Management, by Senapathy (R)	Lakshmi	32767
32768	Management Principles And Practices, by Sakthivel Murugan (M)	New Age	32768
32769	Principles Of Management, by Tripathi (P.C) & Reddy (P.N)	TMGH	32769
32770	Engineering Economics And Energy Management, by Raju (R)	Anuradha	32770
32771	Fundamentals Of Metal Cutting And Machine Tools, by Juneja (B.L), Sek	New Age	32771
32772	Statistical Quality Control And Reliability Engineering, by Bhaskar (S)	Anuradha	32772
32773	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	32773
32774	Pro Engineer For Engineers And Designers, by Sham Tickoo	Dreamtech	32774
32775	Materials Science, by Arumugam (M)	Anuradha	32775
32776	Turbo Machines, by Valan Arasu (A)	Vikas	32776
32777	Principles Of Cad And Computer Graphics, by Alaudeen (A), Venkates	Dhanpat Rai	32777
32778	CAD/CAM/CIM, by Radhakrishnan (P), Subramanyan (S) & Raju (V)	New Age	32778
32779	Environmental Science And Engineering, by Sivakumar (M) & Saravanan	Lakshmi	32779
32780	Principles Of Environmental Science And Engineering, by Sivakumar (M)	Lakshmi	32780
32781	Essentials Of Environmental Science, by Vasudevan (N)	Narosa	32781
32782	Operations Research, by Sundaresan (V), Gnanpathy Subramanian (K.S)	SAR	32782
32783	Operations Research, by Bhaskar (S)	Anuradha	32783
32784	Entrepreneurship Development, by Senthil (S) & Arokiaraj john (M)	ARS	32784
32785	Marketing Management, by Sivakumar (M)	ARS	32785
32786	Principles Of Management And Industrial Psychology, by Bhaskar (S)	Anuradha	32786
32787	Principles Of Management And Industrial Psychology, by Bhaskar (S)	Anuradha	32787
32788	Machine Tools, by Vijayaraghavan (G.K)	ARS	32788
32789	Machine Tool Design And Numerical Control, by Mehta (N.K)	TMGH	32789
32790	Machine Tools, by Elanchezhian (C) & Vijayan (M)	Anuradha	32790
32791	Mechanism And Machine Theory, by Rao (J.S) & Dukkipati (R.V)	New Age	32791
32792	Theory Of Machines, by Rattan (S.S)	TMGH	32792
32793	A Text Book Theory Of Machines, by Bansal (R.K)	Laxmi	32793
32794	Engineering Mechanics, by Natarajan (K.V)	Kund	32794
32795	Engineering Mechanics, by Natarajan (K.V)	Kund	32795
32796	A Text Book Of Engineering Economics And Management, by Senapathy	ARS	32796
32797	Engineering Practice, by Kumar (M.S)	D.D	32797
32798	Manufacturing Technology, by Rao (P.N)	TMGH	32798
32799	A Text Book Of Manufacturing Technology I, by Sharma (P.C)	S Chand	32799
32800	Manual On Workshop Practice, by Kannaiiah (P.K) & Narayana (K.L)	Scitech	32800
32801	Basic Workshop Practice Manual, by Jayachandran (K) & Natarajan (S)	Anuradha	32801
32802	Workshop Practice Manual, by Bhaskar (S) & Kannan (T)	Hi Tech	32802
32803	Plant layout And Material Handling, by Govindan (K.R)	Anuradha	32803
32804	Plant layout And Material Handling, by Govindan (K.R)	Anuradha	32804
32805	Basic Workshop Practice, by Palanikumar (K)	ARS	32805
32806	Basic Workshop Practice, by Palanikumar (K)	ARS	32806

Sheet1

32807	Machine Design Data Handbook, by Lingaiah (K)	Suma	32807
32808	Machine Design Data Handbook, by Lingaiah (K)	Suma	32808
32809	Handbook Of Jig And Fixture Design, by William Boyes (E)	SME	32809
32810	Handbook Of Jig And Fixture Design, by William Boyes (E)	SME	32810
32811	Statistical Quality Control Databook, by Naagarazan (R.S)	New Age	32811
32812	Statistical Quality Control Databook, by Naagarazan (R.S)	New Age	32812
32813	Compressible Flow Tables, by Kothandaraman (C.P)	Scitech	32813
32814	Design Of Transmission Systems, by Md.Jalaludeen (S)	Anuradha	32814
32815	Steam Tables In SI Units, by Ramalingam (K.K)	Scitech	32815
32816	Failure Analysis Of Industrial Components, by Prasad Rao (K) & Jothina	IIM	32816
32817	Computational Fluid Flow And Heat Transfer, by Muralidhar (K) & Sunda	Narosa	32817
32818	Quality Engineering In Production Systems, by Genichi Taguchi & et al.	MGH	32818
32819	Dynamics Of Rotors And Foundation, by Erwin Kramer	Springer	32819
32820	Wind Turbine Engineering Design, by Eggleston David (M) & Forrest Sto	Van Nostrand	32820
32821	Energy, by Hinrichs Roger (A) & Merlin Kleinbach	Thomson	32821
32822	Computational Fluid Dynamics, by Anderson John	Thomson	32822
32823	Computational Fluid Dynamics, by Anderson John	Thomson	32823
32824	Solar Energy, by Tiwari (G.N)	Narosa	32824
32825	Introduction To Work Study, by George Kanawaty	Universal	32825
32826	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32826
32827	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32827
32828	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32828
32829	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32829
32830	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32830
32831	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32831
32832	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32832
32833	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32833
32834	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32834
32835	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32835
32836	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32836
32837	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32837
32838	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32838
32839	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32839
32840	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32840
32841	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32841
32842	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32842
32843	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32843
32844	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32844
32845	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32845
32846	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32846
32847	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32847
32848	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32848
32849	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32849
32850	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32850
32851	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32851
32852	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32852
32853	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32853
32854	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32854
32855	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32855
32856	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32856
32857	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32857
32858	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32858
32859	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	32859

Sheet1

32966	Engineering Physics II, by Mani (P)	Dhanam	32966
32967	Engineering Physics II, by Mani (P)	Dhanam	32967
32968	Engineering Physics II, by Mani (P)	Dhanam	32968
32969	Engineering Physics II, by Bakthavatsalam (S)	Sri Maruthi	32969
32970	Engineering Physics II, by Bakthavatsalam (S)	Sri Maruthi	32970
32971	Engineering Physics Practicals, by Mani (P)	Dhanam	32971
32972	Engineering Physics Practicals, by Mani (P)	Dhanam	32972
32973	Engineering Physics I, by Kks	KKS	32973
32974	Engineering Physics I, by Kks	KKS	32974
32975	Engineering Physics I, by Kks	KKS	32975
32976	Engineering Physics II, by Muthu Kumar (M)	Sri Maruthi	32976
32977	Engineering Physics II, by Muthu Kumar (M)	Sri Maruthi	32977
32978	Enriching English For Engineers, Vol- I, Ed-I, by Farhathullah (T.M)	RBA	32978
32979	Enriching English For Engineers, Vol- I, Ed-I, by Farhathullah (T.M)	RBA	32979
32980	Enriching English For Engineers, Vol- I, Ed-I, by Farhathullah (T.M)	RBA	32980
32981	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32981
32982	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32982
32983	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32983
32984	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32984
32985	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32985
32986	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32986
32987	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32987
32988	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32988
32989	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32989
32990	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32990
32991	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32991
32992	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32992
32993	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32993
32994	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32994
32995	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32995
32996	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32996
32997	Enriching English For Engineers, Vol- II, Ed-I, by Farhathullah (T.M)	RBA	32997
32998	Technical English I, by Balajiram Tiwari (S)	KKS	32998
32999	Technical English I, by Balajiram Tiwari (S)	KKS	32999
33000	Technical English I, by Balajiram Tiwari (S)	KKS	33000
33001	Technical English II, by Balajiram Tiwari (S)	KKS	33001
33002	Technical English II, by Balajiram Tiwari (S)	KKS	33002
33003	Technical English II, by Balajiram Tiwari (S)	KKS	33003
33004	Technical English II, by Balajiram Tiwari (S)	KKS	33004
33005	Technical English II, by Balajiram Tiwari (S)	KKS	33005
33006	Technical English II, by Balajiram Tiwari (S)	KKS	33006
33007	Technical English Work Book II, by Balajiram Tiwari (S)	KKS	33007
33008	Technical English Work Book II, by Balajiram Tiwari (S)	KKS	33008
33009	Technical English Text Book II, by Gunasekaran (S) & Jayaraj Pillai (S)	United Global	33009
33010	Technical English Text Book II, by Gunasekaran (S) & Jayaraj Pillai (S)	United Global	33010
33011	Technical English I, by Francis Mary Deepa, Anncy Alice Sharence & Cle	Tri Sea	33011
33012	Technical English I, by Francis Mary Deepa, Anncy Alice Sharence & Cle	Tri Sea	33012
33013	Technical English I, by Francis Mary Deepa, Anncy Alice Sharence & Cle	Tri Sea	33013
33014	Technical English I, by Balajiram Tiwari (S)	KKS	33014
33015	Technical English II, by Arulmurugan (S) & Nagarajan (S)	Sri Krishna	33015
33016	Technical English I, by Jeweley Jawahar & Rathna (P)	VRB	33016
33017	Technical English Work Book I, by Ex Anna University Prof	Sri Hari	33017
33018	English For Engineers, by Mathialagan (D)	VRB	33018

Sheet1

33019	Technical English II, by Anna University	United Global	33019
33020	Engineering Chemistry II, by Anna University	Sri Maruthi	33020
33021	Engineering Chemistry II, by Anna University	Sri Maruthi	33021
33022	Faq For Engineering Chemistry I, by Veerarajan (V) & Devaraj Stephen (V)	Vrb	33022
33023	Engineering Chemistry II, by Ravikrishnan (C)	Sri Krishna	33023
33024	Engineering Chemistry II, by Ravikrishnan (C)	Sri Krishna	33024
33025	Engineering Chemistry I, by Chandramohan (G) & Saravanan (P)	Sri Murugan	33025
33026	Engineering Chemistry Laboratory Manual I & II, by Abdul Vaheith (Z) & Sri Krishna	KKS	33026
33027	Engineering Chemistry II, by Veeraiyan (V) & Devaraj Stephen (L)	VRB	33027
33028	Physics Laboratory I & II, by Muthukumaran (S), Balaji (G) & Masilamani (S)	Sri Krishna	33028
33029	Engineering Physics Laboratory Manual I & II, by Vadivel (S)	KKS	33029
33030	Engineering Physics Laboratory Manual I & II, by Senthil Kumar (G)	VRB	33030
33031	Engineering Physics II, by Muthukumaran (S), Balaji (G) & Masilamani (S)	Sri Krishna	33031
33032	Engineering Physics I, by Jayaraman (D)	Global	33032
33033	Engineering Physics I, by Mani (P)	Dhanam	33033
33034	Engineering Physics I, by Jayaraman (D)	Global	33034
33035	Engineering Physics I, by Mani (P)	Dhanam	33035
33036	A Text Book Of Engineering Physics I, by Mani (P)	Dhanam	33036
33037	Structural Analysis-I, by Bhavikatti (S.S)	Viaks	33037
33038	Structural Analysis-I, by Bhavikatti (S.S)	Viaks	33038
33039	Structural Analysis-I, by Bhavikatti (S.S)	Viaks	33039
33040	Structural Analysis-I, by Bhavikatti (S.S)	Viaks	33040
33041	Structural Analysis II, by Bhavikatti (S.S)	Vikas	33041
33042	Structural Analysis II, by Bhavikatti (S.S)	Vikas	33042
33043	Structural Analysis II, by Bhavikatti (S.S)	Vikas	33043
33044	Structural Analysis II, by Bhavikatti (S.S)	Vikas	33044
33045	Design of Reinforced Concrete And Brick Masonry Structures, by Puru Lakshmi	Lakshmi	33045
33046	Design of Reinforced Concrete And Brick Masonry Structures, by Puru Lakshmi	Lakshmi	33046
33047	Professional Ethics In Engineering, by Jayakumar (V)	Lakshmi	33047
33048	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	33048
33049	Professional Ethics, by Govindan (K.R) & Senthil Kumar (S)	Anuradha	33049
33050	Fundamentals Of Soil Mechanics, by Narasima Rao (A.V)	University	33050
33051	Soil Mechanics And Foundations, by Punmia (B.C), Ashok Jain (K) & Arun Lakshmi	Laxmi	33051
33052	Soil Mechanics, by Revathee (T)	Magnus	33052
33053	Water And Waste Water Systems, by Poonam Ahluwalia & Arvind Nema	S K Kataria	33053
33054	Water And Waste Water Systems, by Poonam Ahluwalia & Arvind Nema	S K Kataria	33054
33055	Structural Design In Steel, by Sarwar Alam Raz	New Age	33055
33056	Structural Design And Drawing, by Krishna Raju (N)	University	33056
33057	Strength of Materials, by Surendra Singh	S K Kataria	33057
33058	Strength of Materials, by Surendra Singh	S K Kataria	33058
33059	Strength of Materials, by Bhavikatti (S.S)	Vikas	33059
33060	Strength of Materials, by Bhavikatti (S.S)	Vikas	33060
33061	Strength of Materials, by Sudharsanam (R) & Viswanathan (T.S)	Sri Krishna	33061
33062	Foundation Engineering, by Arunachalam (S)	Lakshmi	33062
33063	Foundation Engineering, by Arunachalam (S)	Lakshmi	33063
33064	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	33064
33065	Highway Railway Airport And Harbour Engineering, by Subramanian (K.F)	Scitech	33065
33066	Highway Engineering, by Alok Kumar Goel	S K Kataria	33066
33067	Highway Engineering, by Ravichandran (A) & Madheswaran (K)	Anuradha	33067
33068	Highway Engineering, by Sankara Subramaniyan (V)	Lakshmi	33068
33069	Principles Practice And Design of Highway Engineering, by Sharma (S.K)	S Chand	33069
33070	Applied Geology, by Karthiyani (S)	Anuradha	33070
33071	Applied Geology, by Karthiyani (S)	Anuradha	33071

Sheet1

33072	Applied Geology, by Kumaravel (M.S) & Madheswaran (K)	Anuradha	33072
33073	Applied Geology, by Venkat Reddy (D)	Vikas	33073
33074	Engineering Geology, by Anil Kumar Misra	S Chand	33074
33075	Geotechnical Engineering - Soil Mechanics, by Saurabh Kumar Soni	S K Kataria	33075
33076	A Text Book of Engineering And General Geology, by Parbin Singh	S Kataria	33076
33077	Text Book of Engineering Geology, by Chenna Kesavulu (N)	Macmillian	33077
33078	Environmental Science And Engineering, by Sivakumar (M) & Saravanan	Lakshmi	33078
33079	Environmental Science And Engineering, by Sivakumar (M) & Saravanan	Lakshmi	33079
33080	Environmental Science And Engineering, by Suresh Dhameja (K)	S K Kataria	33080
33081	Principles of Environmental Science And Engineering, by Ravi (R) & Thir	Selva	33081
33082	Principles of Environmental Engineering And Science, by Kumarasamy	Sak	33082
33083	Principles of Environmental Engineering And Science, by Kumarasamy	Sak	33083
33084	Environmental Engineering And Management, by Suresh Dhameja (K)	S K Kataria	33084
33085	Environmental Science, by Suresh Dhameja (K)	S K Kataria	33085
33086	Elements of Environmental Engineering, by Duggal (K.N)	S Chand	33086
33087	Environemntal Engineering I, by Sankarasubramaniyan (V)	Lakshmi	33087
33088	Environmental Engineering II, by Sankarasubramaniyan (V)	Lakshmi	33088
33089	Environmental Engineering II, by Saurabh Kumar Soni	S K Kataria	33089
33090	Environmental Studies, by Benny Joseph	TMGH	33090
33091	Principles of Environmental Science And Engineering, by John Oral Bha	Anuradha	33091
33092	Environmental Engineering I Water Supply Engineering, by Punmia (B.C)	Laxmi	33092
33093	Engineering Economics And Financial Accounting, by Senapathy (R)	ARS	33093
33094	Engineering Economics And Financial Accounting, by Kesavan (R), Elan	Laxmi	33094
33095	Engineering Economics And Cost Analysis, by Gnanasekaran (E) & Siva	ARS	33095
33096	Engineering Economics And Cost Analysis, by Gnanasekaran (E) & Siva	ARS	33096
33097	Estimation And Quantity Surveying, by Seetharaman (S) & Chinasamy (Anuradha	33097
33098	A Text Book of Estimating And Costing Civil, by Kohli (D.D) & Kohli (R.C)	S Chand	33098
33099	Text Book of Estimating And Costing, by Birdie (G.S)	Dhanpat	33099
33100	Mechanics of Solids, by Senthil (S)	Laxmi	33100
33101	Elements of Bridge Engineering, by Pant (M.K)	S K Kataria	33101
33102	Elements of Water Resources Engineering, by Duggal (K.N) & Soni (J.P)	New Age	33102
33103	Mechanics of Fluid, by Vijayaraghavan (G.K) & Sunderavalli (S)	ARS	33103
33104	Construction Techniques Equipment And Practices, by Purushothamaraj	Sri Krishna	33104
33105	A Text Book of Building Construction, by Sharma (S.K)	S Chand	33105
33106	Applied Hydraulic Engineering, by Jebamalar (A) & Sasikumar (M)	Magnus	33106
33107	Applied Hydraulic Engineering, by Sudharsanan (R) & Krishnaveni (M)	Sri Krishna	33107
33108	Steel Structures, by Subramanian (N)	Oxford	33108
33109	Design of Steel Structures, by Pasala Dayaratnam	S Chand	33109
33110	Introduction To Architecture And Town Planning With Vastu Shastra, by	S K Kataria	33110
33111	A Text Book of Transportation Engineering, by Chandola (S.P)	S Chand	33111
33112	Design of Concrete Structures I, by Sujeet Kumar	S K Kataria	33112
33113	Theory of Structures, by Punmia (B.C), Ashok Jain(K) & Arun Jain (K)	Laxmi	33113
33114	Engineering Graphics, by Venugopal (K)	New Age	33114
33115	Railways Airports And Harbour Engineering, by Purushothamaraj (P)	Sri Krishna	33115
33116	Limit State Deign of Reinforced Concrete, by Punmia (B.C), Ashok Jain (Laxmi	33116
33117	Reference Book On Computer Aided Design Laboratory, by Sheshaprak	University	33117
33118	Fundamentals of Prestressed Concrete, by Sinha (N.C) & Roy (S.K)		33118
33119	Total Quality Management, by Nagarajaganesh (B)	Sri Krishna	33119
33120	Computer Aided Drafting And Modelling Laboratory, by Ramesh Babu (V)	VRB	33120
33121	Basic of Dynamics And Aseismic Design, by Elavenil (S)	AR	33121
33122	Traffic Engineering And Management, by Sankarasubramaniyam (V)	AR	33122
33123	Financial Management, by Gnanasekaran (E)	Lakshmi	33123
33124	Research Methods In Business, by Gnanasekaran (E) & Thandapani (D)	Anuradha	33124

Sheet1

33125	Basic Civil And Mechanical Engineering, by Venugopal (K), Prabhuraja (V)	Anuradha	33125
33126	Building Construction, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	33126
33127	Engineering Graphics, by Venugopal (K) & Prabhuraja (V)	New Age	33127
33128	Steel Tables, by Ramamurtham (S)	Dhanpat Rai	33128
33129	Surveying I, by Purushothamaraj (P)	Sri Krishna	33129
33130	Surveying, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	33130
33131	Plane Surveying, Ed-2, by Chandra (A.M)	New Age	33131
33132	Irrigation Engineering, by Bride (G.S) & Ram Chandra Das	Dhanpat Rai	33132
33133	Irrigation Engineering, by Purushotamaraj (P)	ARS	33133
33134	Irrigation Engineering, by Sharma (R.K) & Sharma (T.K)	S Chand	33134
33135	Irrigation Engineering And Hydraulic Structures, by Sahasrabudhe (S.R)	S K Kataria	33135
33136	Irrigation And Water Resources Engineering, by Asawa (G.L)	New Age	33136
33137	Irrigation And Water Power Engineering, Ed-16, by Punmia (B.C), Pande	Laxmi	33137
33138	Reinforced Cement Concrete Design, by Neelam Sharma	S K Kataria	33138
33139	Fundamentals of Construction Planning And Management, by Sharma (N)	S K Kataria	33139
33140	Construction Techniques Equipment And Practices, by Seetharaman (S)	Anuradha	33140
33141	Hydraulics Fluid Mechanics And Fluid Machines, by Ramamrutham (S)	Dhanpatrai	33141
33142	Basic Civil And Mechanical Engineering, by Vijayan (V), Vaishnavi (R) &	S Chand	33142
33143	Basic Civil Engineering, by Arunachalam (N)	Pratheeba	33143
33144	Basic Civil And Mechanical Engineering, by Jayakumar (V), Senthil (S)	Lakshmi	33144
33145	Basic Civil Engineering, by Natarajan (K.V)	Dhanalakshmi	33145
33146	Basic Civil And Mechanical Engineering, by Shanmugasundaram (S) & M	Cengage	33146
33147	Basic Civil And Mechanical Engineering, by Ramesh Babu (V)	VRB	33147
33148	Engineering Mechanics, by Ramesh Babu (V)	VRB	33148
33149	Engineering Mechanics, by Ramesh Babu (V)	VRB	33149
33150	Engineering Mechanics, by Ramesh Babu (V)	VRB	33150
33151	Engineering Mechanics, by Bansal (R.K)	Laxmi	33151
33152	Engineering Mechanics, by Ramamoorthy (A)	Dinnnusoobi	33152
33153	Engineering Mechanics, by Ramesh Babu (V)	VRB	33153
33154	Mechanics of Fluids, by Vijayaraghavan (G.K) & Sundaravalli (S)	ARS	33154
33155	A Text Book of Hydraulics Fluid Mechanics And Hydraulic Machines, by	S Chand	33155
33156	Fluid Mechanics And Machinery, by Rao (B.C.S)	Vijay Nicole	33156
33157	Fluid Mechanics And Machinery, by Elanchezhian (C) & Vijayan (M)	Anuradha	33157
33158	Engineering Fluid Machanics And Hydraulics Machines, by Patra (K.C)	Nasosa	33158
33159	A Course In Civil Engineering Drawing, by Sikka (V.B)	S K Kataria	33159
33160	A Course In Civil Engineering Drawing, by Sikka (V.B)	S K Kataria	33160
33161	Ground Improvement Techniques, by Nihar Ranjan Patra	Vikas	33161
33162	A Text Book of Hydraulic, by Khurmi (R.S)	S Chand	33162
33163	Indian Standard General Construction In Steel Code of Practice ICS 77.	BIS	33163
33164	Indian Standard General Construction In Steel Code of Practice ICS 77.	BIS	33164
33165	Object Oriented Analysis And Design, by Vimala (V)	Sree Magnus	33165
33166	Object Oriented Analysis And Design, by Vimala (V)	Sree Magnus	33166
33167	Mobile Computing, by Ranganathan (H)	Sree Magnus	33167
33168	Mobile Computing, by Ranganathan (H)	Sree Magnus	33168
33169	Software Engineering, by Sivaram Kumar (M.P)	Sri Krishna	33169
33170	Software Engineering, by Dhanalakshmi (R), Shankar (R) & Vidhya (R.D)	Charulatha	33170
33171	Web Technology, by Suresh (J)	Magnus	33171
33172	Web Technology, by Auxiliya (M)	Lakshmi	33172
33173	Cryptography And Network Security, by Sathya Priya (J)	Sree Magnus	33173
33174	Cryptography And Network Security, by Senthilnathan (K) & Mahalakshmi	ARS	33174
33175	User Interface Design, by Priya (M) & Vanmathi (C)	Charulatha	33175
33176	Network Programming And Management, by Manjubargavi (S.K)	Sams	33176
33177	Network Programming And Management, by Kavitha (A.R) & Anju Thom	Charulatha	33177

Sheet1

33178	Network Programming And Management, by Vijaya (K) & Vijayakumar (S)	Sree Magnus	33178
33179	Computer Graphics, by Seenivasagam (V) & Ajeetha (K)	Sree Magnus	33179
33180	Computer Graphics, by Ezhilarasi (K) & Anuradha (D)	ARS	33180
33181	Embedded Systems, by Gopinath (L) & Kanimozhi (S)	Lakshmi	33181
33182	Embedded Systems, by Padmapriya (S)	Sree Magnus	33182
33183	Computer Architecture Organization, by Leena Jasmine (J.S) & Lakshmi	Sree Magnus	33183
33184	Principles Of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	33184
33185	Network Design Security And Management, by Sathish (B)	Charulatha	33185
33186	Design And Analysis Of Algorithms, by Lalitha Vani (J) & Priya Radhika D	Srikrishna	33186
33187	Mobile And Pervasive Computing, by Charulatha (B.S)	Charulatha	33187
33188	Database Management Systems, by Bharathi Ashok	Magnus	33188
33189	Operating Systems, by Bharathi Ashok	Magnus	33189
33190	Information Coding Techniques, by Thiyagarajan (V)	Lakshmi	33190
33191	Engineering Economics And Financial Accounting, by Senapathi (R)	ARS	33191
33192	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	33192
33193	Embedded Systems, by Chitra (P)	Lakshmi	33193
33194	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33194
33195	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33195
33196	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33196
33197	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33197
33198	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33198
33199	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33199
33200	Fundamentals of Computing And Programming, by Suresh Kumar (S), K	Tri Sea	33200
33201	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33201
33202	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33202
33203	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33203
33204	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33204
33205	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33205
33206	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bansam	Tri Sea	33206
33207	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33207
33208	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33208
33209	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33209
33210	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33210
33211	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33211
33212	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33212
33213	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri sea	33213
33214	Fundamentals of Computing And Programming, by Rajesh (A), Lokeshw	KKS	33214
33215	Fundamentals of Computing And Programming, by Rajesh (A), Lokeshw	KKS	33215
33216	Fundamentals of Computing And Programming, by Rajesh (A), Lokeshw	KKS	33216
33217	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33217
33218	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33218
33219	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33219
33220	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33220
33221	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33221
33222	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33222
33223	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33223
33224	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33224
33225	Computer Programming, by Rajesh (A), Lokeshwaran (K) & Sheik Farith	KKS	33225
33226	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33226
33227	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33227
33228	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33228
33229	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33229
33230	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33230

Sheet1

33231	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33231
33232	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33232
33233	Electric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33233
33234	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33234
33235	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33235
33236	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33236
33237	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33237
33238	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33238
33239	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33239
33240	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33240
33241	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33241
33242	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33242
33243	Electric Circuits And Electron Devices, by Joseph Jawhar (S), Milton (A)	Tri Sea	33243
33244	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33244
33245	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33245
33246	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33246
33247	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33247
33248	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33248
33249	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33249
33250	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33250
33251	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33251
33252	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33252
33253	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33253
33254	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33254
33255	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33255
33256	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33256
33257	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33257
33258	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33258
33259	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33259
33260	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33260
33261	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33261
33262	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33262
33263	Engineering Mathematics II, (Q - A) by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33263
33264	Engineering Mathematics II, (Q - A) by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33264
33265	Engineering Mathematics II, (Q - A) by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33265
33266	Engineering Mathematics II, (Q - A) by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33266
33267	Engineering Mathematics II, (Q - A) by Venkatachalam (G), Barani Kumar (L) &	Sri Krishna	33267
33268	Engineering Mathematics I, by Venkatachalam (G)	Sri Krishna	33268
33269	Engineering Mathematics I, by Venkatachalam (G)	Sri Krishna	33269
33270	Engineering Mathematics I, by Venkatachalam (G)	Sri Krishna	33270
33271	Engineering Mathematics I, by Venkatachalam (G)	Sri Krishna	33271
33272	Engineering Mathematics I, by Venkatachalam (G)	Sri Krishna	33272
33273	Computer Practice Laboratory I, by Suresh Kumar (S), Anto Kumar (R.P)	Tri Sea	33273
33274	Computer Practice Laboratory I, by Suresh Kumar (S), Anto Kumar (R.P)	Tri Sea	33274
33275	Computer Practice Laboratory I, by Suresh Kumar (S), Anto Kumar (R.P)	Tri Sea	33275
33276	Digital Principles And System Design, by Soumitra Kumar Mandal	TMGH	33276
33277	Digital Principles And System Design, by Soumitra Kumar Mandal	TMGH	33277
33278	Engineering Mathematics II, by Singaravelu (A)	Meenakshi	33278
33279	Engineering Mathematics II, by Singaravelu (A)	Meenakshi	33279
33280	Engineering Mathematics II, (Q - A) by Singaravelu (A)	Meenakshi	33280
33281	Engineering Mathematics II, (Q - A) by Singaravelu (A)	Meenakshi	33281
33282	Engineering Mathematics II, by Vadivelu (K.K)	VRB	33282
33283	Engineering Mathematics II, by Vadivelu (K.K)	VRB	33283

Sheet1

33284	Engineering Mathematics, by Sivaramakrishna Das (P) & Rukmangadac	Pearson	33284
33285	Engineering Mathematics I, by Ravish Singh (R) & Mukul Bhatt	MGH	33285
33286	Engineering Mathematics I, by Balaji (G)	Balaji	33286
33287	Engineering Mathematics II, by Moorthy (M.B.K)	VRB	33287
33288	Engineering Mathematics II, (Q - A) by Anna University	Sri Krishna	33288
33289	Engineering Mathematics II, (Q - A) by Anna University	Sri Krishna	33289
33290	Computer Practice Laboratory II, by Shankar (R)	Sri Krishna	33290
33291	Computer Practice Laboratory II, by Ramesh Babu (V), Samyuktha (R)	VRB	33291
33292	Computer Practice Laboratory II, by Suresh Kumar (S), Anto Kumar (R.P	Tri Sea	33292
33293	Circuit Theory, by Maswoodur Rahman (A)	Sri Krishna	33293
33294	Circuit And Network, by Sudhakar (A), Shyammohan Palli (S)	TMGH	33294
33295	Computer Aided Drafting And Modeling Laboratory, by Saravanan (M), A	Tri sea	33295
33296	Computer Aided Drafting And Modeling Laboratory, by Mugendiran (V), F	Sri Krishna	33296
33297	Basic Electrical And Electronics Engineering, by Ramesh Babu Durai (Sri Krishna	33297
33298	Engineering Pracrtices Laboratory, by Julyes Jaisingh (S)	Tri Sea	33298
33299	Engineering Graphics, by Ramesh Babu (V)	VRB	33299
33300	Technical English Work Book II, by Gunasekaran (S)	Uinted Global	33300
33301	Fully Solved Anna University II Sem (Q - A), by Rajasekar (S)	Selva	33301
33302	Engineering Mechanics, (Q - A) by Anna University	Sri Maruthi	33302
33303	Basic Electrical Engineering, by Mehta (V.K) & Rohit Mehta	S Chand	33303
33304	Basic Electrical Engineering, by Mehta (V.K) & Rohit Mehta	S Chand	33304
33305	Basic Electrical Engineering, by Mehta (V.K) & Rohit Mehta	S Chand	33305
33306	A Text Book of Electrical Technology, by Theraja (B.L) & Theraja (A.K)	S Chand	33306
33307	A Text Book of Electrical Technology, by Theraja (B.L) & Theraja (A.K)	S Chand	33307
33308	Fundamentals of Electrical And Electronics Engineering, by Thyagarajan	Scitech	33308
33309	Fundamentals of Electrical And Electronics Engineering, by Thyagarajan	Scitech	33309
33310	Electrical Engineering, by Selvarasu (R), Kumaravel (G) & Subha Sharm	Sri Krishna	33310
33311	Electrical Engineering, by Selvarasu (R), Kumaravel (G) & Subha Sharm	Sri Krishna	33311
33312	Basic Electrical Engineering, by Balachandran (M.K)	VRB	33312
33313	Basic Electrical Engineering, by Balachandran (M.K)	VRB	33313
33314	Fundamentals of Electrical Engineering, by Ashfaq Husain	Dhanpat Rai	33314
33315	Fundamentals of Electrical Engineering, by Ashfaq Husain	Dhanpat Rai	33315
33316	Electrical Engineering, by Gnanavadiel (J), Rathina Prabhu (N) & Senth	Anuradha	33316
33317	Electrical Engineering, by Gnanavadiel (J), Rathina Prabhu (N) & Senth	Anuradha	33317
33318	Electrical Engineering, by Gnanavadiel (J), Rathina Prabhu (N) & Senth	Anuradha	33318
33319	Electrical Engineering, by Anandanatarajan (R)	Scitech	33319
33320	Electrical Engineering, by Katre (J.S)	Tech Max	33320
33321	Basic Electrical Engineering, by Mehta (V.K) & Rohit Mehta	S Chand	33321
33322	Basic Electrical Engineering, by Gnanavadiel (J), Maruthupandi (P), Vi	Anuradha	33322
33323	Basic Electrical Science And Technology, by Murugesh Kumar (K)	Vikas	33323
33324	Electrical Engineering Drawing, by Bhattacharya (S.K)	New Age	33324
33325	Principles of Electrical Engineering, by Mehta (V.K) & Rohit Mehta	S Chand	33325
33326	A Text Book of Electrical Technology, by Theraja (B.L) & Theraja (A.K)	S Chand	33326
33327	Fundamentals of Electrical Engineering And Electronics, by Theraja (B.L	S Chand	33327
33328	India 2012 Reference Annual, by Research Reference And Training	Publication Di	33328
33329	India 2012 Reference Annual, by Research Reference And Training	Publication Di	33329
33330	Fibre Optics And Laser Instruments, by Nagaraj (B), Renuka (S) & Ramp	Anuradha	33330
33331	Fibre Optics And Laser Instruments, by Nagaraj (B), Renuka (S) & Ramp	Anuradha	33331
33332	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	33332
33333	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	33333
33334	Utilization of Electrical Power And Electric Traction, by Gupta (J.B)	S.K Kataria	33334
33335	Utilization of Electrical Power And Electric Traction, by Gupta (J.B)	S.K Kataria	33335
33336	Utilization of Electrical Power And Electric Traction, by Gupta (J.B)	S.K Kataria	33336

Sheet1

33337	Total Quality Management, by Jayakumar (V)	Lakshmi	33337
33338	Total Quality Management, by Jayakumar (V)	Lakshmi	33338
33339	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	33339
33340	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	33340
33341	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	33341
33342	Power Plant Engineering, by Pon Vengatesh (R) & Allwyn Clerence Asis	Anuradha	33342
33343	Power Plant Engineering, by Pon Vengatesh (R) & Allwyn Clerence Asis	Anuradha	33343
33344	A Course In Power Plant Engineering, by Arora (S.C), Domkundwar (S)	Dhanpat Rai	33344
33345	A Text Book of Power Plant Engineering, by Rajput (R.K)	Laxmi	33345
33346	Circuit Theory, by Balachandran (M.K)	VRB	33346
33347	Circuit Theory, by Balachandran (M.K)	VRB	33347
33348	Circuit Theory, by Balachandran (M.K)	VRB	33348
33349	Circuit Theory, by Balachandran (M.K)	VRB	33349
33350	Circuit Theory, by Balachandran (M.K) & Jayasankar (K.C)	VRB	33350
33351	Circuit Theory, by Chakrabarti (A)	Dhanpat Rai	33351
33352	Circuit Theory, by Chakrabarti (A)	Dhanpat Rai	33352
33353	Circuit Theory, by Sivanagaraju (S), Kishore (G) & Srinivasa Rao (C)	Cengage	33353
33354	Circuit Theory, by Salivahanan (S) & Pravin Kumar (S)	Vikas	33354
33355	Circuit Theory, by Jebastine (J) & Venugopalakrishnan (J)	Sri Krishna	33355
33356	Circuit Theory, by Gnanavadiel (J), Senthilkumar (C) & Maruthupandi (F)	Anuradha	33356
33357	Circuit Theory, by Bakshi (U.A) & Bakshi (A.V)	Technical	33357
33358	Fundamentals of Electric Circuit Theory, by Chattopadhyay (D) & Rashit	S Chand	33358
33359	Principles of Management, by Bhaskar (S)	Anuradha	33359
33360	Principles of Management, by Gupta (R.N)	S Chand	33360
33361	Eelctric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33361
33362	Eelctric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33362
33363	Eelctric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33363
33364	Eelctric Circuits And Electron Devices, by Ramesh Babu (P)	Scitech	33364
33365	Eelctric Circuits And Electron Devices, by Thilagavathi (G)	United Global	33365
33366	Eelctric Circuits And Electron Devices, by Padmanabhan (K) & Swamina	University	33366
33367	Electric Circuit Theory And Analysis, by Balachandran (M.K) & Rajaji (L)	VRB	33367
33368	Electric Circuit Theory And Analysis, by Balachandran (M.K), Rajaji (L)	VRB	33368
33369	Principles of Electronic Devices And Circuits, by Theraja (B.L) & Sedha (S)	S Chand	33369
33370	Basic Electrical And Electronics Engineering, by Balachandran (M.K) &	VRB	33370
33371	Basic Electrical And Electronics Engineering, by Gupta (B.R) & Vandana	S Chand	33371
33372	Basic Electrical And Electronics Engineering, by Sahithullah (M)	Charulatha	33372
33373	Basic Electrical And Electronics Engineering, by Premkumar (N) & Gnan	Anuradha	33373
33374	Basic Electrical And Electronics Engineering, by Balachandran (M.K)	VRB	33374
33375	Basic Electrical And Electronics Engineering, by Balachandran (M.K)	VRB	33375
33376	Electrical Drives And Control, by Pugazhendiran (P) & Elenchezhiyan (M)	AR	33376
33377	Electrical Drives And Control, by Pugazhendiran (P) & Elenchezhiyan (M)	AR	33377
33378	Electrical Drives And Control, by Gnanavadiel (J), Chitra Selvi (S), Sant	Anuradha	33378
33379	Electronic Devices And Circuits, by Balasaraswathi (N) & Ravikumar (I)	Lakshmi	33379
33380	Electric Circuit Analysis, by Sasikala (R)	Anuradha	33380
33381	Electric Circuit Analysis, by Nageswara Rao (T)	AR	33381
33382	Electric Circuit Analysis, by Nageswara Rao (T)	AR	33382
33383	Control Systems, by Bakshi (U.A) & Bakshi (V.U)	Technical	33383
33384	Control Systems, by Sasikala (R) & Jayakumari (P)	Anuradha	33384
33385	Control Systems Engineering, by Palani (S)	TMGH	33385
33386	Automatic Control Systems, by Hasan Saeed (S)	Kataria	33386
33387	Automatic Control Systems, by Hasan Saeed (S)	Kataria	33387
33388	Instrumentation Control System, by Bhaskar (S)	Anuradha	33388
33389	Electrical Machines II, by Gnanavadiel (J), Senthilkumar (C), Maruthup	Anuradha	33389

Sheet1

33390	Electrical Machines, by Ashfaq Husain	Dhanpat Rai	33390
33391	Fundamentals of Electric Machines, by Gupta (B.R) & Vandana Singhal	New Age	33391
33392	Special Electrical Machines, by Dhayalini (K)	Anuradha	33392
33393	Bio Medical Instrumentation Medical Electronics, by Rekha (R.L) & Ravi	Lakshmi	33393
33394	Bio Medical Instrumentation Medical Electronics, by Rekha (R.L) & Ravi	Lakshmi	33394
33395	VLSI Design, by Uma (R)	Sri Krishna	33395
33396	VLSI Design, by Sakthivel (R)	S Chand	33396
33397	Electric Circuit Analysis, by Narmadha (T.V)	Laxmi	33397
33398	Electric Circuit Analysis, by Paranjothi (S.R)	New Age	33398
33399	Electric Circuit Analysis, by Nageswara Rao (T)	AR	33399
33400	Electric Circuit Analysis, by Mary Raja Slochanal (S) & Ramanathan (V)	Charulatha	33400
33401	Electric Circuit Analysis, by Paranjothi (S.R)	New Age	33401
33402	Electric Circuit Analysis, by Paranjothi (S.R)	New Age	33402
33403	Engineering Circuit Analysis, by Gnanavadiel (J), Senthil Kumar (C) &	Anuradha	33403
33404	Engineering Circuit Analysis, by Gnanavadiel (J), Senthil Kumar (C) &	Anuradha	33404
33405	Electric Circuit Theory And Analysis, by Balachandran (M.K) & Rajaji (L)	VRB	33405
33406	Power System Transients, by Sivasangari (R), Nagalakshmi (S) & Ramp	Anuradha	33406
33407	Power System Transients, by Sivasangari (R), Nagalakshmi (S) & Ramp	Anuradha	33407
33408	Power Electronics, by Jayanthi (N), Arthi (N) & Vanitha (S)	Lakshmi	33408
33409	Power Electronics, by Jayanthi (N), Arthi (N) & Vanitha (S)	Lakshmi	33409
33410	Power Electronics, Ed-2, by Gnanavadiel (J) & Malathy (V)	Anuradha	33410
33411	Power Electronics, Ed-2, by Gnanavadiel (J) & Malathy (V)	Anuradha	33411
33412	Power Electronics, by Vedam Subramanyam	New Age	33412
33413	Power Electronics, by Tripathy (S.C)	Narosa	33413
33414	Power Electronics, by Anbarasi (S), Malarvizhi (R), Anuradha (P) & Mala	Sri Krishna	33414
33415	Modern Power System Analysis, Ed-2, by Nagrath (I.T) & Kothari (D.P)	TMH	33415
33416	A Text Book On Power System Engineering, by Chakrabarti (A), Soni (M)	Dhanpat	33416
33417	Power System Operation And Control, by Gupta (B.R) & Vandana Singhal	S Chand	33417
33418	Power System Protection And Switch Gear, by Ravindranath (B) & Chan	New Age	33418
33419	Power System Control, by Ramanathan (V) & Manoharan (P.S)	Charulatha	33419
33420	Principles of Communication Engineering, by Anokh Singh & Chhabra (A)	S Chand	33420
33421	Communication Engineering, by Muralibabu (K)	Lakshmi	33421
33422	Electrical Power Delivery Systems, by Jayashri (R)	Scitech	33422
33423	Digital Logic Systems And Design, by Kandasamy (K.V) & Raj Narain (B)	Anuradha	33423
33424	Electric Energy Generation Utilisation And Conservation, by Allwyn Cler	Anuradha	33424
33425	Generation of Electrical Energy, by Gupta (B.R)	S Chand	33425
33426	Transformers And Induction Motors, by Aravinda Murthy (A.S)	Sanguine	33426
33427	Objective General Knowledge, by Edgar Thorpe & Showick Thorpe	Pearson	33427
33428	Electric Energy Generation Utilisation And Conservation, by Allwyn Cler	Anuradha	33428
33429	Electrical Drives And Controls, by Manikandan (B.V) & Kathir (I)	Scitech	33429
33430	Engineering Economics And Financial Accounting, by Kesavan (R), Elan	Laxmi	33430
33431	Environmental Science And Engineering, (Q - P), by Sura	Sura Books	33431
33432	Modern Digital Signal Processing, by Prabhakar Naidu (S)	Narosa	33432
33433	Energy Management, by Umesh Rathore	S.K Kataria	33433
33434	Digital Logic Circuits, by Shylaja (R)	ARS	33434
33435	Human Values And Professional Ethics, by Smriti Srivastava	S K Kataria	33435
33436	Transmission And Distribution, by Kalaivani (R) & Thirusenthil Kumaran (S)	Sruthi	33436
33437	Small Signal Analysis of Power Systems, by Pai (M.A), Sengupta (D.P) &	Narosa	33437
33438	Power System Switchgear And Protection, by Veerappan (N) & Krishnan	S Chand	33438
33439	Fundamentals of Electrical Networks, by Gupta (B.R) & Vandana Singhal	S Chand	33439
33440	Transformers And Induction Motors, by Aravinda Murthy (A.S)	Sanguine	33440
33441	Linear Integrated Circuits, by Senthil Sivakumar (M)	S Chand	33441
33442	Basic Electronics, by Theraja (B.L)	S Chand	33442

Sheet1

33443	Generation Distribution And Utilization of Electrical Energy, by Wadhwa (New Age	33443
33444	A Text Book of Electronic Circuits, by Sedha (R.S)	S Chand	33444
33445	Electronic Circuits, by Pugazhendiran (P)	Lakshmi	33445
33446	Electronic Circuits, by Srinivasan (K.S)	Anuradha	33446
33447	Asp.Net 4.0 Programming, by Joydip Kanjilal	TMGH	33447
33448	Introduction To Pspice Using Orcad For Circuits And Electronics, by M	PHI	33448
33449	Transforms And Partial Differential Equations, (Q - P), by Sura	Sura Book	33449
33450	Workshop Practice, by Jeyapoovan (T)	Vikas	33450
33451	Speaking And Writing Strategies For The TOEFL IBT, by Bruce Stirling	Prakash Book	33451
33452	Industrial Automation, by Plc	Abe Tech	33452
33453	Operating Systems, by Jeba Sheela (L)	Lakshmi	33453
33454	Operating Systems, by Jeba Sheela (L)	Lakshmi	33454
33455	Object Oriented Analysis And Design, by Vimala (V)	Sree Magnus	33455
33456	Object Oriented Analysis And Design, by Avaniya (J)	Anuradha	33456
33457	Artificial Intelligence, by Kavitha (S) & Balasubramanian (V)	Magnus	33457
33458	Artificial Intelligence, by Kavitha (S) & Balasubramanian (V)	Magnus	33458
33459	Artificial Intelligence, by Auxiliya (M)	ARS	33459
33460	Artificial Intelligence, by Senthilnathan (K) & Makhalakshmi (K)	Lakshmi	33460
33461	Artificial Intelligence, by Sudha Sridhar	Charulatha	33461
33462	Web Technology, by Auxiliya (M)	Lakshmi	33462
33463	Principles of Compiler Design, by Thenmozhi (D) & Bharathiashok	Sree Magnus	33463
33464	Advanced Computer Architecture, by Senthilnathan (K) & Mahalakshmi (Lakshmi	33464
33465	Advanced Computer Architecture, by Maheswari (M) & Ambeth Kumar (V)	Sree kamalan	33465
33466	Advanced Computer Architecture, by Sivakumar (D) & Abdul Namith (A)	Lakshmi	33466
33467	Advanced Computer Architecture, by Parthasarathy (K.A)	Vijay Nicole	33467
33468	Computer Architecture, by Kanimozhi (S)	Suchitra	33468
33469	Database Management Systems, by Kalaiselvi (P)	ARS	33469
33470	Data Structures And Object Oriented Programming in C++, by Brindha (H	Lakshmi	33470
33471	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33471
33472	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33472
33473	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33473
33474	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33474
33475	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33475
33476	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33476
33477	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33477
33478	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33478
33479	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33479
33480	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33480
33481	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33481
33482	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33482
33483	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33483
33484	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33484
33485	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33485
33486	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33486
33487	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33487
33488	Data Communications and Networking, Ed-5, by Forouzan Behrouz (A)	MGH	33488
33489	Data Communications and Networking, Ed-5, by Forouzan Behrouz (A)	MGH	33489
33490	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33490
33491	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33491
33492	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33492
33493	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33493
33494	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33494
33495	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33495

Sheet1

33496	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33496
33497	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33497
33498	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33498
33499	Statistics And Numerical Methods, Ed-9, (Q-A), by Balaji (G)	Balaji	33499
33500	Way To Quran, by Khuram Murad	Islamic Found	33500
33501	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33501
33502	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33502
33503	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33503
33504	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33504
33505	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33505
33506	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33506
33507	Probability And Queueing Theory, Ed-10, (Q-A), by Balaji (G)	Balaji	33507
33508	Science Text Book For Class VIII, by Naresh Yadav	NCERT	33508
33509	Social Science Resources And Development Text Book In Geography For	NCERT	33509
33510	Applied Hydraulic Engineering, by Vijayaraghavan (G.K) & Aravind (N)	AR	33510
33511	Applied Hydraulic Engineering, by Vijayaraghavan (G.K) & Aravind (N)	AR	33511
33512	Applied Hydraulic Engineering, by Vijayaraghavan (G.K) & Aravind (N)	AR	33512
33513	Applied Hydraulic Engineering, by Vijayaraghavan (G.K) & Aravind (N)	AR	33513
33514	Construction Planning And Scheduling, by Seetharaman (S)	Anuradha	33514
33515	Construction Planning And Scheduling, by Seetharaman (S)	Anuradha	33515
33516	Basic Hydrology Engineering, by Seetharaman (S) & Sivakumar (S)	Anuradha	33516
33517	A Text Book of Hydrology, by Jaya Rami Reddy	University Pre	33517
33518	Hydrology, by Raghunath (H.M)	New Age	33518
33519	Strength of Materials, by Ramasamy (V) & Leema Rose (A)	Lakshmi	33519
33520	Strength of Materials, by Ramasamy (V) & Leema Rose (A)	Lakshmi	33520
33521	Strength of Materials, by Rajput (R.K)	S Chand	33521
33522	Strength of Materials, by Rajput (R.K)	S Chand	33522
33523	Strength of Materials, by Punmia (B.C), Ashok Kumar Jain & Arun Kumar	Laxmi	33523
33524	Soil Machanics, by Arunachalam (S)	Laxmi	33524
33525	A Text Book of Transportation Engineering, by Chandola (S.P)	S Chand	33525
33526	Water Supply And Sanitary Engineering, by Birde (G.S) & Birde (J.S)	Dhanpat Rai	33526
33527	Environmental Engineering Waste Water Engineering, by Punmia (B.C)	Laxmi	33527
33528	Civil Engineering - 4 Sem (Q-B) Set - 1, by Jai	Jai	33528
33529	Civil Engineering - 4 Sem (Q-B) Set - 2, by Jai	Jai	33529
33530	A Text Book of Building Construction And Construction Materials, Ed-4, b	Dhanpat Rai	33530
33531	Text Book of Town Planning, by Abir Bandyopadhyay	Book And Allie	33531
33532	Basic Civil And Mechanical Engineering, by Suyambazhahan (S) & Than	University	33532
33533	Foundation Engineering, by Arunachalam (S)	Lakshmi	33533
33534	Repair And Rehabilitation of Structures, by Seetharaman (S) & Chinnas	Anuradha	33534
33535	Repair And Rehabilitation of Structures, by Arunachalam (S)	Lakshmi	33535
33536	Surveying III Higher Surveying, by Punmia (B.C), Ashok Jain (K) & Arun	Laxmi	33536
33537	Surveying Vol - I, by Punmia (B.C), Ashok Jain (K) & Arun Jain (K)	Laxmi	33537
33538	Design of Steel Structures, by Sankaran (S)	Laxmi	33538
33539	Basic And Applied Soil Mechanics, by Gopal Ranjan & Rao (A.S.R)	New Age	33539
33540	Engineering Materials, by Rajput (R.K)	S Chand	33540
33541	Applied Hydraulic Engineering, by Sargunar (E.V.M)	Anuradha	33541
33542	Basic Engineering Civil And Mechanical, by Saravanan (M), Marimuthu (Tri Sea	33542
33543	Indian Standard General Construction In Steel - Code of Practice - ICS	BIS	33543
33544	Electronic Circuits I, by Srinivasan (K.S)	Anuradha	33544
33545	Electronic Circuits I, by Srinivasan (K.S)	Anuradha	33545
33546	Electronic Circuits I, by Srinivasan (K.S)	Anuradha	33546
33547	Electronic Circuits I, by Srinivasan (K.S)	Anuradha	33547
33548	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33548

Sheet1

33549	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33549
33550	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33550
33551	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33551
33552	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33552
33553	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33553
33554	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33554
33555	Electronic Circuits II, by Srinivasan (K.S)	Anuradha	33555
33556	Electronic Circuits, by Srinivasan (K.S)	Anuradha	33556
33557	Electronic Circuits, by Srinivasan (K.S)	Anuradha	33557
33558	Electronic Circuits I, by Phemina Selvi (M)	Lakshmi	33558
33559	Electronic Circuits I, by Phemina Selvi (M)	Lakshmi	33559
33560	Electronic Circuits II, by Jasmin (M)	Hi Tech	33560
33561	Electronic Circuits II, by Jasmin (M)	Hi Tech	33561
33562	Electronic Circuits II, by Bakshi (U.A) & Godse (A.P)	Technical	33562
33563	Electronic Circuits II, by Pugazhendiran (P)	AR	33563
33564	Electronic Circuits II, by Pugazhendiran (P)	AR	33564
33565	Electronic Circuits II, by Ramalatha (S)	Lakshmi	33565
33566	Electronic Circuits II, by Ramalatha (S)	Lakshmi	33566
33567	Electronic Circuits II, by Ramalatha (S)	Lakshmi	33567
33568	Electronic Circuits II, by Grace Shoba (S.J)	Sruthi	33568
33569	Electronic Circuits II, by Mahadevan (T)	Aassan	33569
33570	Electronic Circuits II, by Sasikala (B) & Poornachandra (S)	Scitech	33570
33571	Electronic Circuits, by Pugazhendiran (P)	Lakshmi	33571
33572	Electronic Circuits, by Mahadevan (T)	Aassan	33572
33573	A Text Book of Electronic Circuits, by Sedha (R.S)	S Chand	33573
33574	Electric Circuit Theory, by Badrinarayanan (S) & Usha Nandini (A)	Scitech	33574
33575	Electronic Circuits, by Ramalatha (S)	Lakshmi	33575
33576	Electronic Circuits, by Pugazhendiran (P)	Lakshmi	33576
33577	Electronic Circuits, by Bakshi (U.A) & Godse (A.P)	Technical	33577
33578	Electric Circuit Analysis, by Bakshi (U.A) & Bakshi (A.P)	Technical	33578
33579	Electron Devices And Circuits, by Nagarajan (G)	Lakshmi	33579
33580	Electron Devices And Circuits, by Nagarajan (G)	Lakshmi	33580
33581	Electron Devices And Circuits, by Nagarajan (G)	Lakshmi	33581
33582	Electron Devices And Circuits, by Nagarajan (G)	Lakshmi	33582
33583	Electric Circuits And Electron Devices, by Gnanavadeivel (J) & Senthil Ku	Anuradha	33583
33584	Electric Circuits And Electron Devices, by Gnanavadeivel (J) & Senthil Ku	Anuradha	33584
33585	Electric Circuits And Electronic Devices, by David Bell (A)	Oxford	33585
33586	Electric Circuits And Electronic Devices, by David Bell (A)	Oxford	33586
33587	Electric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33587
33588	Electric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33588
33589	Electric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33589
33590	Electric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33590
33591	Electric Circuits And Electron Devices, by Balachandran (M.K) & Ravikur	VRB	33591
33592	Electron Devices And Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	33592
33593	Electron Devices And Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	33593
33594	Electronics Engineering, by Nagarajan (G)	Lakshmi	33594
33595	Electronics Engineering, by Nagarajan (G)	Lakshmi	33595
33596	Digital Logic Systems And Design, by Kandasamy (K.V) & Raj Narain (B)	Anuradha	33596
33597	Digital Logic Systems And Design, by Kandasamy (K.V) & Raj Narain (B)	Anuradha	33597
33598	Basic Electrical And Electronics Engineering, by Balachandran (M.K)	VRB	33598
33599	Basic Electrical And Electronics Engineering, by Balachandran (M.K)	VRB	33599
33600	Basic Electrical And Electronics Engineering, by Balachandran (M.K)	VRB	33600
33601	A Text Book of Applied Electronics, by Sedha (R.S)	S Chand	33601

Sheet1

33602	A Text Book of Applied Electronics, by Sedha (R.S)	S Chand	33602
33603	Advanced Practical Electronics, by Kar (R.K)	Books & Allied	33603
33604	Basic Electronics, by Sanjay Sharma	Kataria	33604
33605	Basic Electrical And Electronics Engineering, by Ramesh Babu Durai (Sri Krishna	33605
33606	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	AR	33606
33607	Basic Electrical Electronics And Computer Engineering, by Nagarajan (G	AR	33607
33608	Electrical Technology, by Dargan (C.R)	Dhanpat Rai	33608
33609	Electronics, by Kar (R.K)	Books & Allied	33609
33610	Digital Computer Fundamentals, by Ramalatha (S)	Lakshmi	33610
33611	Electronics And Microprocessor, by Thiyagarajan (V)	AR	33611
33612	Electronics And Microprocessor, by Thiyagarajan (V)	AR	33612
33613	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	33613
33614	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	33614
33615	Electronics And Microprocessor, by Thiyagarajan (V)	AR	33615
33616	Electronics And Microprocessor, by Thiyagarajan (V)	AR	33616
33617	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	33617
33618	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	33618
33619	Electronics and Microprocessor, by Srinivasan (K.S), Janaki Rani (M) &	Anuradha	33619
33620	Microprocessors And Microcontrollers, by Venkatavara Prasad (D), Sara	Sree Magnus	33620
33621	Microprocessors And Microcontrollers, by Venkatavara Prasad (D), Sara	Sree Magnus	33621
33622	Microprocessors And Microcontrollers, by Venkatavara Prasad (D), Sara	Sree Magnus	33622
33623	Microprocessors And Microcontrollers, by Albert Martin Ruban (A) & Hen	Anuradha	33623
33624	Microprocessors And Microcontrollers, by Albert Martin Ruban (A) & Hen	Anuradha	33624
33625	Microprocessors And Microcontrollers, by Albert Martin Ruban (A) & Hen	Anuradha	33625
33626	Digital Communication, by Srinivasan (K.S)	Anuradha	33626
33627	Digital Communication, by Srinivasan (K.S)	Anuradha	33627
33628	Digital Communication, by Srinivasan (K.S)	Anuradha	33628
33629	Computer Networks, by Muralibabu (K) & Agilandeewari (L)	ARS	33629
33630	Computer Networks, by Muralibabu (K) & Agilandeewari (L)	ARS	33630
33631	Computer Networks, by Muralibabu (K) & Agilandeewari (L)	ARS	33631
33632	Antennas And Wave Propagation, by Amsaveni (A)	Anuradha	33632
33633	Antennas And Wave Propagation, by Amsaveni (A)	Anuradha	33633
33634	Principles of Communication, by Srinivasan (K.S)	Anuradha	33634
33635	Principles of Communication, by Srinivasan (K.S)	Anuradha	33635
33636	Principles of Communication, by Srinivasan (K.S)	Anuradha	33636
33637	Principles of Communication, by Muralibabu (K) & Vinothbabu (K)	Lakshmi	33637
33638	Principles of Communication, by Chitode (J.S)	Technical	33638
33639	Antennas And Wave Propagation, by Sundararajan (V) & Salaithillai Thi	Scitech	33639
33640	Antennas And Wave Propagation, by Sundararajan (V) & Salaithillai Thi	Scitech	33640
33641	Antennas And Wave Propagation, by Ranganathan (H) & Sumathy (S)	Sruthi	33641
33642	Antenna Theory And Practice, by Rajeswari Chatterjee	New Age	33642
33643	Digital Communications, by Kranthi Rekha (C.H)	Scitech	33643
33644	Principles of Communication Engineering, by Anokh Singh & Chhabra (A	S Chand	33644
33645	Principles of Communication Engineering, by Anokh Singh & Chhabra (A	S Chand	33645
33646	Communication Systems, by Sanjay Sharma	Kataria	33646
33647	Communication Systems, by Sanjay Sharma	Kataria	33647
33648	Communication Systems, by Sanjay Sharma	Kataria	33648
33649	Communication Systems, by Sanjay Sharma	Kataria	33649
33650	Communication Systems, by Sanjay Sharma	Kataria	33650
33651	Principles of Electronics, by Mehta (V.K)	S Chand	33651
33652	Principles of Electronics, by Mehta (V.K)	S Chand	33652
33653	Communication Engineering, by Srinivasan (K.S)	Anuradha	33653
33654	Communication Theory, by Srinivasan (K.S)	Anuradha	33654

Sheet1

33655	Communication Theory, by Chitode (J.S)	Technical	33655
33656	Analog And Digital Communication, by Katre (J.S)	Tech Max	33656
33657	Analog And Digital Communication, by Srinivasan (K.S)	Anuradha	33657
33658	Analog And Digital Communication, by Chitode (J.S)	Technical	33658
33659	Analog And Digital Communication, by Srinivasan (K.S)	Anuradha	33659
33660	Analog And Digital Communication, by Muralibabu (K) & Agilandeewari	ARS	33660
33661	Analog And Digital Communication, by Sanjay Sharma	Kataria	33661
33662	Optical Communication And Networking, by Gayathri (S)	Anuradha	33662
33663	Optical Communication And Networking, by Gayathri (S)	Anuradha	33663
33664	Optical Communication, by Arumugam (M)	Anuradha	33664
33665	Optical Communication, by Arumugam (M)	Anuradha	33665
33666	Optical Communication, by Arumugam (M)	Anuradha	33666
33667	Optical Communication, by Muralibabu (K)	Lakshmi	33667
33668	Optical Communication, by Bagad (V.S)	Technical	33668
33669	Optical Fibres And Fibre Optic Communication Systems, by Subir Kumar	S Chand	33669
33670	Satellite Communication, by Rekha (R.L) & Jayasri (C)	ARS	33670
33671	Satellite Communication, by Rekha (R.L) & Jayasri (C)	ARS	33671
33672	Satellite Communication, by Rekha (R.L) & Jayasri (C)	ARS	33672
33673	Highspeed Networks, by Phemina Selvi (M) & Sivagama Sundari (P)	Lakshmi	33673
33674	Highspeed Networks, by Phemina Selvi (M) & Sivagama Sundari (P)	Lakshmi	33674
33675	Highspeed Networks, by Phemina Selvi (M) & Sivagama Sundari (P)	Lakshmi	33675
33676	Circuit Theory, by Balachandran (M.K)	VRB	33676
33677	Circuit Theory, by Balachandran (M.K)	VRB	33677
33678	Circuit Theory, by Bakshi (U.A) & Bakshi (A.V)	Technical	33678
33679	Professional Ethics, by Jayasree Suresh & Raghavan (B.S)	S Chand	33679
33680	Professional Ethics, by Govindan (K.R) & Senthil Kumar (S)	Anuradha	33680
33681	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	33681
33682	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	33682
33683	Professional Ethics And Human Values, by Jayakumar (V)	Lakshmi	33683
33684	Total Quality Management, by Bagad (V.S)	Technical	33684
33685	Total Quality Management, by Naagarazan (R.S) & Arivalagar (A.A)	New Age	33685
33686	Total Quality Management, by Jayakumar (V) & Raju (R)	Lakshmi	33686
33687	Total Quality Management, by Jayakumar (V)	Lakshmi	33687
33688	Telcommunication Switching And Networks, by Punitha (E)	Anuradha	33688
33689	Telcommunication Switching And Networks, by Vijayakumari (G), Rajara	AR	33689
33690	A Course In Computer Networks, by Sanjay Sharma	Kataria	33690
33691	VLSI Design, by Reka (R.L)	AR	33691
33692	VLSI Design, by Singh (R.K)	Kataria	33692
33693	VLSI Design, by Uma (R)	Sri Krishna	33693
33694	Principles of VLSI Design, by Sumathi (S)	Scitech	33694
33695	Engineering Ethics, by Ashok Kumar (K), Ifthikarudeen (A) & Pandian (K)	Thirumalaa	33695
33696	Control Systems, by Ezhilmaran (M)	Lakshmi	33696
33697	Control Systems, by Ezhilmaran (M)	Lakshmi	33697
33698	Control Systems, by Ezhilmaran (M)	Lakshmi	33698
33699	Control Systems, by Ezhilmaran (M)	Lakshmi	33699
33700	Control Systems, by Bakshi (U.A) & Bakshi (V.U)	Technical	33700
33701	Transmission Lines And Wave Guides, by Saravana Kumar (R), Rani (R)	Anuradha	33701
33702	Transmission Lines And Wave Guides, by Saravana Kumar (R), Rani (R)	Anuradha	33702
33703	Transmission Lines And Wave Guides, by Saravana Kumar (R), Rani (R)	Anuradha	33703
33704	Transmission Lines And Wave Guides, by Saravana Kumar (R), Rani (R)	Anuradha	33704
33705	Transmission Lines And Wave Guides, by Gridhar (K)	Pooja	33705
33706	Transmission Lines And Wave Guides, by Dananjayan (P)	Lakshmi	33706
33707	Electromagnetic Fields, by Dananjayan (P)	Lakshmi	33707

Sheet1

33708	Electromagnetic Fields, by Kumaresan (S) & Venkat Babu (G)	Sruthi	33708
33709	Electromagnetic Fields, by Kumaresan (S) & Venkat Babu (G)	Sruthi	33709
33710	Electromagnetic Fields, by Barapate (R.A)	Tech Max	33710
33711	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	33711
33712	Electromagnetic Fields, by Sasikala (R)	Anuradha	33712
33713	Electromagnetic Fields, by Dananjayan (P)	Lakshmi	33713
33714	Electromagnetic Waves And Wave Guides, by Dananjayan (P)	Lakshmi	33714
33715	Electromagnetic Waves And Wave Guides, by Dananjayan (P)	Lakshmi	33715
33716	Electromagnetic Waves And Wave Guides, by Dananjayan (P)	Lakshmi	33716
33717	Electromagnetic Theory, by Dananjayan (P)	Lakshmi	33717
33718	Electromagnetic Theory, by Dananjayan (P)	Lakshmi	33718
33719	Electromagnetic Theory, by Dananjayan (P)	Lakshmi	33719
33720	Electromagnetic Theory, by Dananjayan (P)	Lakshmi	33720
33721	Electromagnetic Theory, by Marylinda (M), Jagatheeswari (P) & Suresh	Anuradha	33721
33722	Electromagnetic Theory, by Ravi (A) & Karthik (M)	Anuradha	33722
33723	Electromagnetic Theory, by Marylinda (M), Jagatheeswari (P) & Suresh	Anuradha	33723
33724	Electromagnetic Waves And Wave Guides, by Aruna (S)	Anuradha	33724
33725	Electromagnetic Waves And Wave Guides, by Baskaran (S)	Scitech	33725
33726	Signals And Systems, by Ramesh Babu (P) & Ananda Natarajan (R)	Scitech	33726
33727	Signals And Systems, by Sanjay Sharma	Kataria	33727
33728	Signals And Systems, by Valli (D)	Lakshmi	33728
33729	Signals And Systems, by Eugene Xavier (S.D)	S Chand	33729
33730	Digital Technology, by Ramalatha (S)	Lakshmi	33730
33731	Digital Technology, by Ramalatha (S)	Lakshmi	33731
33732	Digital Technology, by Ramalatha (S)	Lakshmi	33732
33733	Digital Technology, (Q-A), by Ramalatha (S)	Lakshmi	33733
33734	Digital Principles And System Design, by Jayaprakash (N)	Anuradha	33734
33735	Digital Principles And System Design, by Jayaprakash (N)	Anuradha	33735
33736	Digital Principles And System Design, by Jayaprakash (N)	Anuradha	33736
33737	Digital Principles And System Design, by Manoharan (P.S)	Charulatha	33737
33738	Network Analysis And Synthesis, by Gupta (B.R)	S Chand	33738
33739	Network Analysis And Synthesis, by Sofia Lawrence & Arunagiri (K)	Charulatha	33739
33740	Network Analysis And Synthesis, by Muthukumar (S)	Aassan	33740
33741	Digital Communications, by Sanjay Sharma	Kataria	33741
33742	Digital Communications, by Sanjay Sharma	Kataria	33742
33743	Digital Fundamentals, by Vijayandran (V)	Viswanathan	33743
33744	Mobile Communications, by Janaki (R)	Anuradha	33744
33745	Mobile Communications, by Janaki (R)	Anuradha	33745
33746	Mobile Communications, by Muralibabu (K), Agilandeewari (L) & Vinoth	Lakshmi	33746
33747	Mobile Communications, by Muralibabu (K), Agilandeewari (L) & Vinoth	Lakshmi	33747
33748	Digital Image Processing, by Sanjay Sharma	Kataria	33748
33749	Digital Image Processing, by Reka (R.L) & Padmapriya (K)	Lakshmi	33749
33750	Principles of Electromagnetics, by Mathew Sadiku (N.O)	Oxford	33750
33751	Digital Signal Processing, by Ramesh Babu Durai (C)	Laxmi	33751
33752	Digital Signal Processing, by Ramesh Babu Durai (C)	Laxmi	33752
33753	Digital Signal Processing, by Barapate (R.A) & Katre (J.S)	Tech Max	33753
33754	Digital Signal Processing, by Chitode (J.S)	Technical	33754
33755	Digital Signal Processing, by Paulchamy (B) & Jaya (J)	Anuradha	33755
33756	Digital Signal Processing, by Srinivasan (K.S)	Anuradha	33756
33757	Digital Signal Processing, by Abdaheer (M.S)	Laxmi	33757
33758	Digital Signal Processing, by Sanjay Sharma	Kataria	33758
33759	Digital Signal Processing, by Chitode (J.S)	Technical	33759
33760	A Practical Approach To Digital Signal Processing, by Padmanabhan (K)	New Age	33760

Sheet1

33761	A Practical Approach To Digital Signal Processing, by Padmanabhan (K)	New Age	33761
33762	Digital Image Processing, by Sanjay Sharma	Kataria	33762
33763	Linear Integrated Circuits, by Grace Shoba (S.J) & Leena Jasmine (J.S)	Sruthi	33763
33764	Linear Integrated Circuits, by Abulkalam Ajath (A), Maswoodhur Rahman	Sri Krishna	33764
33765	Linear Integrated Circuits, by Chidambaram (N)	Lakshmi	33765
33766	Linear Integrated Circuits, by Selvakumar (V.S)	Anuradha	33766
33767	Linear Integrated Circuits, by Ganesh Babu (T.R) & Suseela (B)	Scitech	33767
33768	Linear Integrated Circuits And Applications, by Gayathri (S)	Anuradha	33768
33769	Linear Integrated Circuits And Applications, by Gayathri (S)	Anuradha	33769
33770	Op Amps And Linear Integrated Circuits, by Sanjay Sharma	Kataria	33770
33771	Op Amps And Linear Integrated Circuits, by Sanjay Sharma	Kataria	33771
33772	Operational Amplifiers And Linear Ics, by David Bell (A)	Oxford	33772
33773	Principles of Communication, by Srinivasan (K.S)	Anuradha	33773
33774	A Text Book of Electronics, by Agarwal (J.P) & Arora (V.P)	AS Prakashar	33774
33775	A Text Book of Electronics, by Agarwal (J.P) & Arora (V.P)	AS Prakashar	33775
33776	Digital Communication, by Chitode (J.S)	Technical	33776
33777	Electronics Engineering, by Srinivasan (K.S)	Anuradha	33777
33778	Telecommunication Systems, by Thenammai (K.R) & Mahadevan (T)	Aassan	33778
33779	Telecommunication Switching Techniques, by Mahadevan (T)	Aassan	33779
33780	Digital Electronics And Logic Design, by Sanjay Sharma	Kataria	33780
33781	Bio Medical Instrumentation, by Bhuvanewari (C)	Anuradha	33781
33782	Fundamentals of Biomedical Instrumentation, by Pandey (O.N)	Kataria	33782
33783	Bio Medical Instrumentation Medical Electronics, by Reka (R.L) & Ravik	Lakshmi	33783
33784	Medical Electronics, by Selvaraj (D) & Arul Kumar (D)	Sai	33784
33785	Transmission Lines And Networks, by Baskaran (S) & Mary Joans (S)	Scitech	33785
33786	Neural Network And Fuzzy Logic Control, by Vinoth Kumar (K)	Lakshmi	33786
33787	Neural Networks And Fuzzy Logic, by Das (R.P) & Sreedhar (L)	Kataria	33787
33788	Wireless Communications, by Brindha (G)	Sree Krishna	33788
33789	Wireless Communication, by Gayathri (S)	Anuradha	33789
33790	Wireless Networks, by Reka (R.L) & Padma Priya (K)	AR	33790
33791	Wireless Networks, by Umamaheswari (S)	Charulatha	33791
33792	Wireless Sensor Networks, by Gopinath (L) & Kanimozhi (S)	AR	33792
33793	Principles of Wireless Networks, by Kavehpahlavan & Krishnamurthy Pr	Pearson	33793
33794	Data Structures And Algorithm Analysis In C, by Mark Allen Weiss	Pearson	33794
33795	Introduction To System Deisgn Using Integrated Circuits, by Sonde (B.S)	New Age	33795
33796	Data Structures And Object Oriented Programming In C++, by Brindha (H)	Lakshmi	33796
33797	Data Structures And Object Oriented Programming In C++, by Brindha (H)	Lakshmi	33797
33798	A Text Book of Microprocessor And Microcontrollers, by Thiagarajan (R)	Scitech	33798
33799	Fundamentals of Microprocessor 8085, by Vijayendran (V)	Viswanathan	33799
33800	Fundamentals of Digital Electronics and Microprocessors, by Anokh Sin	S Chand	33800
33801	Microprocessor And Interfacing, by Nikhil Marriwala	Kataria	33801
33802	Microprocessor And Microcontroller Applications, by Mahadevan (R)	Aassan	33802
33803	Electronics And Microprocessors, by Katre (J.S) & Shah (U.S)	Tech Max	33803
33804	Electronics And Microprocessors, by Thirupurasundari & Elizabeth Rufus	Anuradha	33804
33805	Microprocessors And Microcontrollers, by Shah (U.S)	Tech Max	33805
33806	Microprocessors And Microcontrollers, by Reka (R.L) & Ravikumar (C)	Lakshmi	33806
33807	Microprocessors And Microcontrollers, by Reka (R.L) & Ravikumar (C)	Lakshmi	33807
33808	Microprocessors And Microcontrollers, by Leena Jasmine (J.S)	Sruthi	33808
33809	Television And Video Engineering, by Sankar (P)	Charulatha	33809
33810	Television And Video Engineering, by Nagarajan (G)	ARS	33810
33811	Television And Video Engineering, by Nagarajan (G)	ARS	33811
33812	Telecommunication Switching And Networks, by Vijayakumari (G), Rajar	ARS	33812
33813	Telecommunication Switching And Networks, by Gnanasivam (P)	New Age	33813

Sheet1

33814	Modern Television Practice, by Gulati (R.R)	New Age	33814
33815	Modern Television Practice, by Gulati (R.R)	New Age	33815
33816	Measurements And Instrumentation, by Janaki Rani (M) & Sathiyabham	Anuradha	33816
33817	Measurements And Instrumentation, by Janaki Rani (M) & Sathiyabham	Anuradha	33817
33818	Measurements And Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	33818
33819	Measurements And Instrumentation, by Syed Bairose (S), Raghupathy (I)	ARS	33819
33820	Measurements And Instrumentation, by Shah (U.S)	Tech Max	33820
33821	Measurements And Instrumentation, by Chitra (M) & Mahadevan (T)	Aassan	33821
33822	Electronics And Instrumentation, by Gupta (B.R)	S Chand	33822
33823	Engineering Electromagnetics, by Dhananjayan (P)	Lakshmi	33823
33824	Electronic Measurements And Instrumentation, by Gnanavadiel (J) & S	Anuradha	33824
33825	Electronic Measurements And Instrumentation, by Gnanavadiel (J) & S	Anuradha	33825
33826	Communication Theory, by Srinivasan (K.S)	Anuradha	33826
33827	Communication Theory, by Srinivasan (K.S)	Anuradha	33827
33828	Communication Theory, by Srinivasan (K.S)	Anuradha	33828
33829	Communication Theory, by Anita (S) & Balabaskar (S)	Charulatha	33829
33830	Communication Theory, by Batmavady Girivasan (S)	Charulatha	33830
33831	Communication Engineering, by Chitode (J.S)	Technical	33831
33832	Communication Engineering, by Mahadevan (T)	Aassan	33832
33833	Principles of Communication Engineering, by Anokh Singh	S Chand	33833
33834	Communication Systems, by Kumar (R)	Anuradha	33834
33835	Communication Systems, by Bruce Carlson (A) & Paul Crilly (B)	TMGH	33835
33836	Electronic Devices, by Srinivasan (K.S)	Anuradha	33836
33837	Electronic Devices, by Srinivasan (K.S)	Anuradha	33837
33838	Electronic Devices, by Srinivasan (K.S)	Anuradha	33838
33839	Electronic Devices, by Srinivasan (K.S)	Anuradha	33839
33840	Electronic Devices, by Jasmine Hephzipah (J) & Priya (K)	Sruthi	33840
33841	Electronic Devices, by Baskaran (K) & Rangarajan (J)	Charulatha	33841
33842	Electron Devices, by Ravikumar (T)	VRB	33842
33843	Electron Devices, by Balachandran (M.K), Ramachandran (M.K), Ravich	VRB	33843
33844	Electron Devices, by Poorna Chandra (S) & Sasikala (B)	Scitech	33844
33845	Electron Devices, by Thilagavathy (G), Kalpana Rajan (S) & Senthil Kan	Sri Krishna	33845
33846	Electron Devices, by Ramesh Babu (P) & Ganesh Babu (T.R)	Scitech	33846
33847	Electronic Devices And Circuits, by Srinivasan (K.S)	Anuradha	33847
33848	Electronic Devices And Circuits, by Srinivasan (K.S)	Anuradha	33848
33849	Electronic Devices And Circuits, by John Paul (P)	New Age	33849
33850	Electronic Devices And Circuits, by Premnath (J) & Dinesh Kumar (A.R)	ARS	33850
33851	Electronic Devices And Circuits, by Mahadevan (T)	Aassan	33851
33852	Electronic Devices And Circuits, by Gupta (J.B)	Kataria	33852
33853	Electronic Devices And Circuits, by Gupta (J.B)	Kataria	33853
33854	Electronic Devices And Circuits, by Gupta (J.B)	Kataria	33854
33855	Electric Circuits And Electron Devices, by Bommanna Raja (K) & Sasiku	Sri Krishna	33855
33856	Electric Circuits And Electron Devices, by Achudhan (S) & Thilagavathi (United Global	33856
33857	Electric Circuits And Electron Devices, by Balachander (M.K) & Ravikum	VRB	33857
33858	Electric Circuits And Electron Devices, by Gnanavadiel (J) & Senthilkun	Anuradha	33858
33859	Electric Circuits And Electronic Devices, by Srinivasan (K.S)	Anuradha	33859
33860	Electric Circuits And Electronic Devices, by Srinivasan (K.S)	Anuradha	33860
33861	Electric Circuit Theory And Analysis, by Balachandran (M.K) & Rajaji (L)	VRB	33861
33862	Microelectronics, by Sanjay Sharma	Kataria	33862
33863	An Integrated Course In Electronics And Communication Engineering, by	Kataria	33863
33864	Computer Architecture And Organization, by Auxiliya (M)	AR	33864
33865	Computer Architecture I, by Mahadevan (R)	Aassan	33865
33866	Microwave Engineering, by Jayanthy (T) & Shaji (K.S)	Anuradha	33866

Sheet1

33867	Database Management Systems, by Mahadevan (T)	Aassan	33867
33868	Electrical Machines, by Bakshi (U.A) & Bakshi (V.U)	Technical	33868
33869	Solid Mechanics, by Aravindan (P)	Aassan	33869
33870	Program Design And Development, by Mahadevan (T)	Aassan	33870
33871	Mathematics II, by Sundaravalli (M) & Mahadevan (R)	Aassan	33871
33872	Analysis of Electric Circuits, by Jegatheesan (R)	Aassan	33872
33873	Material Science, by Senthilnathan (T)	Aassan	33873
33874	Computer Practice II, by Mahadevan (T)	Aassan	33874
33875	Electronics Engineering, by Mahadevan (T)	Aassan	33875
33876	Semiconductor Physics And Optoelectronics, by Senthilnathan (T)	Aassan	33876
33877	RF And Microwave Engineering, by Muralibabu (K)	Lakshmi	33877
33878	Power Quality, by Ravichandran (C), Arulaalan (M) & Rajasegharan (V.V)	ARS	33878
33879	Objective Electrical Electronics And Telecommunication Engineering, by	S Chand	33879
33880	Digital Systems, by Godse (A.P) & Godse (D.A)	Technical	33880
33881	Getting Ahead With English, by Farhathullah (T.M)	RBA	33881
33882	Solid State Drives, by Thiyagarajan (V)	Lakshmi	33882
33883	Circuit Analysis, by Ramesh Babu (P)	Scitech	33883
33884	Electronic Instrumentation, by Kalsi (H.S)	TMGH	33884
33885	Elements of Data Communication And Networks, by Amutha Jeevakuma	University Pre	33885
33886	Theory of Computation, by Puntambekar (A.A)	Technical	33886
33887	Introduction To Analysis of Algorithms, by Kavitha (S)	Charulatha	33887
33888	Antenna And Wave Propagation, by Prasad (K.D)	Sathya	33888
33889	Principles of Electronics, by Mehta (V.K) & Rohit Mehta	S Chand	33889
33890	A Text Book of Digital Electronics, by Sedha (R.S)	S Chand	33890
33891	Digital Electronics, by Katre (J.S) & Patil (G.C)	Tech Max	33891
33892	Digital Electronics, by Mahadevan (T)	Aassan	33892
33893	Digital Principles And System Design, by Katre (J.S) & Patil (G.C)	Tech Max	33893
33894	Antennas And Wave Propagation, by Valli (D)	Lakshmi	33894
33895	Environmental Science And Engineering, by Sivakumar (M) & Saravanan	Lakshmi	33895
33896	Principles of Environmental Science And Engineering, by Meenambal (T)	S Chand	33896
33897	Principles of Management, by Aldrinraj (J)	Sri Krishna	33897
33898	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	33898
33899	Network Theory And Filter Design, by Vasudev Aatre (K)	New Age	33899
33900	Circuit Theory, by Srinivasan (K)	Sri Krishna	33900
33901	ME 802 Principles of Management And Organizational Behaviour, by Ch	Monisha	33901
33902	Computer Communication Networks, by Hema Chandran (L)	Charulatha	33902
33903	Theory of Computation, by Kavitha (S) & Balasubramanian (V)	Charulatha	33903
33904	Data Structures and Algorithms, by Balasubramanian (R) & Viswanathan	R.K	33904
33905	Visual Programming, by Hemachandran (L) & Mohana (M)	Charulatha	33905
33906	B.E Electronic And Communication Engineering (2 Marks), by Pratheeba	Pratheeba	33906
33907	Basic Electrical And Electronics Engineering (Q - A), by Rameshbabu D	Sri Krishna	33907
33908	Engineering Materials, by Rajput (R.K)	S Chand	33908
33909	Engineering Materials, by Rajput (R.K)	S Chand	33909
33910	Engineering Materials, by Rajput (R.K)	S Chand	33910
33911	Engineering Materials, by Rajput (R.K)	S Chand	33911
33912	Engineering Materials, by Rajput (R.K)	S Chand	33912
33913	Engineering Materials, by Rajput (R.K)	S Chand	33913
33914	Engineering Materials, by Rajput (R.K)	S Chand	33914
33915	Engineering Materials, by Rajput (R.K)	S Chand	33915
33916	Engineering Materials, by Rajput (R.K)	S Chand	33916
33917	Engineering Materials, by Rajput (R.K)	S Chand	33917
33918	Kinematics of Machinery, by Jayakumar (V)	Lakshmi	33918
33919	Kinematics of Machinery, by Jayakumar (V)	Lakshmi	33919

Sheet1

33920	Strength of Materials, by Senthil (S)	Lakshmi	33920
33921	Engineering Mathematics I, by Venkatachalam (G), Barani Kumar (L) & S	Sri Krishna	33921
33922	Written Communication, by Aartheeswari (E)	ARS	33922
33923	Engineering Physics I, by Senthil Kumar (G)	VRB	33923
33924	A Text Book of Engineering Physics I, by Mani (P)	Dhanam	33924
33925	Statistics And Numerical Methods, Ed-9, by Balaji (G)	Balaji	33925
33926	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	33926
33927	Programming in Ansi C, Ed-4, by Balagurusamy (E)	TMH	33927
33928	Computer Architecture - A Quantitative Approach, Ed-5, by Hennessy Jo	Elsevier	33928
33929	UGC NET/SET (JRF&LS) Computer Science And Applications, by Surab	Arihant	33929
33930	Retailing Management, Ed-8, by Michael Levy, Barton Weitz & Ajay Pan	MGH	33930
33931	Retailing Management, Ed-8, by Michael Levy, Barton Weitz & Ajay Pan	MGH	33931
33932	Retailing Management, Ed-8, by Michael Levy, Barton Weitz & Ajay Pan	MGH	33932
33933	Retailing Management, Ed-8, by Michael Levy, Barton Weitz & Ajay Pan	MGH	33933
33934	Retailing Management, Ed-8, by Michael Levy, Barton Weitz & Ajay Pan	MGH	33934
33935	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33935
33936	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33936
33937	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33937
33938	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33938
33939	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33939
33940	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33940
33941	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33941
33942	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33942
33943	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33943
33944	Electronic Circuits Analysis And Design, Ed-3, by Neamen Donald (A)	MGH	33944
33945	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33945
33946	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33946
33947	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33947
33948	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33948
33949	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33949
33950	ARM - System on Chip Architecture, Ed-2, by Furber Steve	Perason	33950
33951	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33951
33952	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33952
33953	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33953
33954	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33954
33955	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33955
33956	Retailing, Ed-8, by Dunne Patrick (M), Lusch Robert (F) & Carver James	Cengage Lea	33956
33957	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	33957
33958	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	33958
33959	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	33959
33960	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	33960
33961	Computer Graphics C Version, Ed-2, by Hearn Donald & Baker Pauline	Pearson	33961
33962	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33962
33963	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33963
33964	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33964
33965	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33965
33966	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33966
33967	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33967
33968	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (MGH	33968
33969	Database Systems - Models,Languages,Design And Application Program	Pearson	33969
33970	Database Systems - Models,Languages,Design And Application Program	Pearson	33970
33971	Database Systems - Models,Languages,Design And Application Program	Pearson	33971
33972	Database Systems - Models,Languages,Design And Application Program	Pearson	33972

Sheet1

33973	Database Systems - Models,Languages,Design And Application Program	Pearson	33973
33974	Computer Organization And Design-The Hardware Software Interface, E	Elsevier	33974
33975	Computer Organization And Design-The Hardware Software Interface, E	Elsevier	33975
33976	Computer Organization And Design-The Hardware Software Interface, E	Elsevier	33976
33977	Computer Organization And Design-The Hardware Software Interface, E	Elsevier	33977
33978	Computer Organization And Design-The Hardware Software Interface, E	Elsevier	33978
33979	Java The Complete Reference, Ed-8, by Schildt Herbert	MGH	33979
33980	Java The Complete Reference, Ed-8, by Schildt Herbert	MGH	33980
33981	Java The Complete Reference, Ed-8, by Schildt Herbert	MGH	33981
33982	Java The Complete Reference, Ed-8, by Schildt Herbert	MGH	33982
33983	Java The Complete Reference, Ed-8, by Schildt Herbert	MGH	33983
33984	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	33984
33985	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	33985
33986	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	33986
33987	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	33987
33988	Java The Complete Reference, Ed-7, by Schildt Herbert	TMGH	33988
33989	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33989
33990	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33990
33991	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33991
33992	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33992
33993	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33993
33994	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33994
33995	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33995
33996	Heat And Mass Transfer (SI Units), Ed-4, by Cengel Yunus (A) & Afshin (M)	MGH	33996
33997	Internet and World Wide Web - How to Program, by Deitel (H.M) & Diete	Pearson	33997
33998	Internet and World Wide Web - How to Program, by Deitel (H.M) & Diete	Pearson	33998
33999	Internet and World Wide Web - How to Program, by Deitel (H.M) & Diete	Pearson	33999
34000	Internet and World Wide Web - How to Program, by Deitel (H.M) & Diete	Pearson	34000
34001	Internet and World Wide Web - How to Program, by Deitel (H.M) & Diete	Pearson	34001
34002			34002
34003	The C++ Programming Language, Ed-3, by Stroustrup Bjarne	Pearson	34003
34004	The C++ Programming Language, Ed-3, by Stroustrup Bjarne	Pearson	34004
34005	The C++ Programming Language, Ed-3, by Stroustrup Bjarne	Pearson	34005
34006	The C++ Programming Language, Ed-3, by Stroustrup Bjarne	Pearson	34006
34007	The C++ Programming Language, Ed-3, by Stroustrup Bjarne	Pearson	34007
34008	Process Planning And Cost Estimation, Ed-9, by Jayakumar (V)	Lakshmi	34008
34009	Computer Integrated Manufacturing, Ed-5, by Jayakumar (V)	Lakshmi	34009
34010	Applied Hydraulics And Pneumatics, Ed-6, by Jayakumar (V)	Lakshmi	34010
34011	Total Quality Management, Ed-6, by Jayakumar (V) & Raju (R)	Lakshmi	34011
34012	Advanced I.C Engines, by Shankar (M), Prakash (J) & Vivekandhan (M)	Sams	34012
34013	Mechatronics, Ed-6, by Vijayaraghavan (G.K), Reka (R.L) & Shylaja (R)	ARS	34013
34014	Statistics And Numerical Methods, Ed-5, by Balaji (G)	Balaji	34014
34015	Power Plant Engineering, Ed-9, by Vijayaraghavan (G.K) & Rajappan (R)	ARS	34015
34016	Nuclear Engineering, Ed-7, by Vijayaraghavan (G.K) & Govindarajan (L)	ARS	34016
34017	Advanced Internal Combustion Engines, by Senthil (S), Raguraman (M)	Lakshmi	34017
34018	Engineering Economics And Cost Analysis, Ed-7, by Senthil (S), Madan	Lakshmi	34018
34019	Maintenance Engineering, Ed-8, by Vijayaraghavan (G.K), Prabakaran (ARS	34019
34020	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34020
34021	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34021
34022	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34022
34023	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34023
34024	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34024
34025	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34025

Sheet1

34026	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34026
34027	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34027
34028	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34028
34029	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34029
34030	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34030
34031	Plane Surveying, Ed-3, by Chandra (A.M)	New Age	34031
34032	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34032
34033	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34033
34034	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34034
34035	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34035
34036	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34036
34037	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34037
34038	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34038
34039	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34039
34040	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34040
34041	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34041
34042	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34042
34043	Engineering Geology For Civil Engineers, by Varghese (P.C)	PHI	34043
34044	Mobile Computing - Technology Applications And Services Creation, Ed	MGH	34044
34045	Mobile Computing - Technology Applications And Services Creation, Ed	MGH	34045
34046	Mobile Computing - Technology Applications And Services Creation, Ed	MGH	34046
34047	GATE - Civil Engineering - 2016, by G.K Pub, - Cd - 1	G.K	34047
34048	GATE - Civil Engineering - 2016, by G.K Pub, - Cd - 1	G.K	34048
34049	GATE - Civil Engineering - 2016, by G.K Pub, - Cd - 1	G.K	34049
34050	GATE - Civil Engineering - 2016, by G.K Pub, - Cd - 1	G.K	34050
34051	GATE - Civil Engineering - 2016, by G.K Pub, - Cd - 1	G.K	34051
34052	GATE- Computer Science & Information Technology - 2016, by G.K Pub,	G.K	34052
34053	GATE- Computer Science & Information Technology - 2016, by G.K Pub,	G.K	34053
34054	GATE- Computer Science & Information Technology - 2016, by G.K Pub,	G.K	34054
34055	GATE- Computer Science & Information Technology - 2016, by G.K Pub,	G.K	34055
34056	GATE- Computer Science & Information Technology - 2016, by G.K Pub,	G.K	34056
34057	GATE - Mechanical Engineering - 2016, by G.K. Pub, - Cd-1	G.K	34057
34058	GATE - Mechanical Engineering - 2016, by G.K. Pub, - Cd-1	G.K	34058
34059	GATE - Mechanical Engineering - 2016, by G.K. Pub, - Cd-1	G.K	34059
34060	GATE - Mechanical Engineering - 2016, by G.K. Pub, - Cd-1	G.K	34060
34061	GATE - Mechanical Engineering - 2016, by G.K. Pub, - Cd-1	G.K	34061
34062	GATE - Electronics And Communication Engineering - 2016, by G.K Pub	G.K	34062
34063	GATE - Electronics And Communication Engineering - 2016, by G.K Pub	G.K	34063
34064	GATE - Electronics And Communication Engineering - 2016, by G.K Pub	G.K	34064
34065	GATE - Electronics And Communication Engineering - 2016, by G.K Pub	G.K	34065
34066	GATE - Electronics And Communication Engineering - 2016, by G.K Pub	G.K	34066
34067	GATE - Electrical Engineering - 2016, by G.K Pub, - Cd-1	G.K	34067
34068	GATE - Electrical Engineering - 2016, by G.K Pub, - Cd-1	G.K	34068
34069	GATE - Electrical Engineering - 2016, by G.K Pub, - Cd-1	G.K	34069
34070	GATE - Electrical Engineering - 2016, by G.K Pub, - Cd-1	G.K	34070
34071	GATE - Electrical Engineering - 2016, by G.K Pub, - Cd-1	G.K	34071
34072	Digital Communications, by Haykin Simon	Wiley	34072
34073	Digital Communications, by Haykin Simon	Wiley	34073
34074	Digital Communications, by Haykin Simon	Wiley	34074
34075	Digital Communications, by Haykin Simon	Wiley	34075
34076	Digital Communications, by Haykin Simon	Wiley	34076
34077	Digital Communications, by Haykin Simon	Wiley	34077
34078	Digital Communications, by Haykin Simon	Wiley	34078

Sheet1

34079	Digital Communications, by Haykin Simon	Wiley	34079
34080	Digital Communications, by Haykin Simon	Wiley	34080
34081	Digital Communications, by Haykin Simon	Wiley	34081
34082	Digital Communications, by Haykin Simon	Wiley	34082
34083	Digital Communications, by Haykin Simon	Wiley	34083
34084	Digital Communications, by Haykin Simon	Wiley	34084
34085	Digital Communications, by Haykin Simon	Wiley	34085
34086	Digital Communications, by Haykin Simon	Wiley	34086
34087	Digital Communications, by Haykin Simon	Wiley	34087
34088	Digital Communications, by Haykin Simon	Wiley	34088
34089	Digital Communications, by Haykin Simon	Wiley	34089
34090	Digital Communications, by Haykin Simon	Wiley	34090
34091	Digital Communications, by Haykin Simon	Wiley	34091
34092	Hello Android Introducing Googles Mobile Development Platform, Ed-3,	Shroff	34092
34093	Hello Android Introducing Googles Mobile Development Platform, Ed-3,	Shroff	34093
34094	Android - A Programmers Guide, by Dimarzio Jerome (J.F)	MGH	34094
34095	Android - A Programmers Guide, by Dimarzio Jerome (J.F)	MGH	34095
34096	Android Application Development For Dummies, Ed-2, by Burton Michael	Wiley	34096
34097	Android Application Development For Dummies, Ed-2, by Burton Michael	Wiley	34097
34098	Trilingual Dictionary - English Into English-Tamil-Urdu(3-In-1), by Ashraf	Ashraf Ali	34098
34099	Professional Android 2 Application Development, by Meier Reto	John Wiley	34099
34100	Professional Android 2 Application Development, by Meier Reto	John Wiley	34100
34101	Professional Android 2 Application Development, by Meier Reto	John Wiley	34101
34102	Internet Programming, by Puntambekar (A.A)	Technical	34102
34103	Internet Programming, by Puntambekar (A.A)	Technical	34103
34104	Internet Programming, by Puntambekar (A.A)	Technical	34104
34105	Internet Programming, by Puntambekar (A.A)	Technical	34105
34106	Internet Programming, by Puntambekar (A.A)	Technical	34106
34107	Internet Programming, by Puntambekar (A.A)	Technical	34107
34108	Internet Programming, by Puntambekar (A.A)	Technical	34108
34109	Internet Programming, by Puntambekar (A.A)	Technical	34109
34110	Internet Programming, by Puntambekar (A.A)	Technical	34110
34111	Internet Programming, by Puntambekar (A.A)	Technical	34111
34112	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34112
34113	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34113
34114	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34114
34115	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34115
34116	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34116
34117	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34117
34118	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34118
34119	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34119
34120	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34120
34121	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34121
34122	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34122
34123	Solid Mechanics, by Bhavikatti (S.S)	Vikas	34123
34124	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34124
34125	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34125
34126	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34126
34127	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34127
34128	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34128
34129	Computational Methods For Partial Differential Equations, Ed-2, by Jain	New Age	34129
34130	Computational Methods For Partial Differential Equations, Ed-2, by Jain	New Age	34130
34131	Computational Methods For Partial Differential Equations, Ed-2, by Jain	New Age	34131

Sheet1

34132	Computational Methods For Partial Differential Equations, Ed-2, by Jain	New Age	34132
34133	Computational Methods For Partial Differential Equations, Ed-2, by Jain	New Age	34133
34134	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34134
34135	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34135
34136	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34136
34137	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34137
34138	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34138
34139	Probability And Queueing Theory - Victory Guide, by Singaravelu (A) &	Meenakshi	34139
34140	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	34140
34141	Pattern Recognition - An Introduction, by Susheela Devi (V) & Narasimh	Universities	34141
34142	Pattern Recognition - An Introduction, by Susheela Devi (V) & Narasimh	Universities	34142
34143	Pattern Recognition - An Introduction, by Susheela Devi (V) & Narasimh	Universities	34143
34144	Pattern Recognition - An Introduction, by Susheela Devi (V) & Narasimh	Universities	34144
34145	Pattern Recognition - An Introduction, by Susheela Devi (V) & Narasimh	Universities	34145
34146	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34146
34147	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34147
34148	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34148
34149	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34149
34150	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34150
34151	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34151
34152	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34152
34153	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34153
34154	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34154
34155	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34155
34156	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34156
34157	Air Pollution, by Rao (M.N) & Rao (H.V.N)	TMGH	34157
34158	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34158
34159	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34159
34160	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34160
34161	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34161
34162	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34162
34163	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34163
34164	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34164
34165	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34165
34166	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34166
34167	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34167
34168	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34168
34169	Foundation Engineering - Geotechnical Aspects, by Varghese (P.C)	PHI	34169
34170	Numerical Methods For Engineers, Ed-3, by Santosh Gupta (K)	New Age	34170
34171	Numerical Methods For Engineers, Ed-3, by Santosh Gupta (K)	New Age	34171
34172	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34172
34173	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34173
34174	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34174
34175	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34175
34176	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34176
34177	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34177
34178	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34178
34179	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34179
34180	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34180
34181	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34181
34182	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34182
34183	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34183
34184	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34184

Sheet1

34185	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34185
34186	Discrete Mathematics, Ed-2, by Singaravelu (A) & Jeyaraman (M.P)	Meenakshi	34186
34187	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34187
34188	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34188
34189	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34189
34190	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34190
34191	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34191
34192	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34192
34193	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34193
34194	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34194
34195	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34195
34196	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34196
34197	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34197
34198	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34198
34199	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34199
34200	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34200
34201	Discrete Mathematics, Ed-2, Solved (Q - P), by Singaravelu (A) & Jeyar	Meenakshi	34201
34202	Metrology And Measuremnts, by Anderson (A), Karthik (Y.S.V), Baskar	Air Walk	34202
34203	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34203
34204	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34204
34205	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34205
34206	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34206
34207	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34207
34208	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34208
34209	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34209
34210	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34210
34211	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34211
34212	Distributed Systems - Concepts and Design, Ed-4, by Coulouris George,	Pearson	34212
34213			34213
34214			34214
34215			34215
34216			34216
34217			34217
34218			34218
34219			34219
34220			34220
34221			34221
34222			34222
34223	Computer Networking - A Top Down Approach, Ed-5, by Kurose James (Pearson	34223
34224	Computer Networking - A Top Down Approach, Ed-5, by Kurose James (Pearson	34224
34225	Computer Networking - A Top Down Approach, Ed-5, by Kurose James (Pearson	34225
34226	Computer Networking - A Top Down Approach, Ed-5, by Kurose James (Pearson	34226
34227	Computer Networking - A Top Down Approach, Ed-5, by Kurose James (Pearson	34227
34228	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34228
34229	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34229
34230	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34230
34231	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34231
34232	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34232
34233	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34233
34234	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34234
34235	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34235
34236	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34236
34237	Software Architecture In Practice, Ed-3, by Bass Len, Clements Paul &	Mgh	34237

Sheet1

34238	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	34238
34239	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	34239
34240	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	34240
34241	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	34241
34242	Artificial Intelligence, by Saroj Kaushik	Cengage Lea	34242
34243	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34243
34244	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34244
34245	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34245
34246	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34246
34247	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34247
34248	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34248
34249	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34249
34250	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34250
34251	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34251
34252	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34252
34253	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34253
34254	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34254
34255	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34255
34256	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34256
34257	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34257
34258	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	34258
34259	Brick And Reinforced Brick Structures, by Dayaratnam (P)	Oxford	34259
34260	Brick And Reinforced Brick Structures, by Dayaratnam (P)	Oxford	34260
34261	Brick And Reinforced Brick Structures, by Dayaratnam (P)	Oxford	34261
34262	Brick And Reinforced Brick Structures, by Dayaratnam (P)	Oxford	34262
34263	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34263
34264	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34264
34265	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34265
34266	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34266
34267	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34267
34268	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34268
34269	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34269
34270	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34270
34271	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34271
34272	Fundamentals of Mobile Computing, by Prasant Kumar Pattnaik & Rajib	PHI	34272
34273	Introduction To Artificial Intelligence And Expert Systems, by Patterson	TMH	34273
34274	Introduction To Artificial Intelligence And Expert Systems, by Patterson	TMH	34274
34275	Building Materials, Ed-4, by Duggal (S.K)	New Age	34275
34276	Building Materials, Ed-4, by Duggal (S.K)	New Age	34276
34277	Building Materials, Ed-4, by Duggal (S.K)	New Age	34277
34278	Building Materials, Ed-4, by Duggal (S.K)	New Age	34278
34279	Building Materials, Ed-4, by Duggal (S.K)	New Age	34279
34280	Building Materials, Ed-4, by Duggal (S.K)	New Age	34280
34281	Building Materials, Ed-4, by Duggal (S.K)	New Age	34281
34282	Building Materials, Ed-4, by Duggal (S.K)	New Age	34282
34283	Building Materials, Ed-4, by Duggal (S.K)	New Age	34283
34284	Building Materials, Ed-4, by Duggal (S.K)	New Age	34284
34285	Building Materials, Ed-4, by Duggal (S.K)	New Age	34285
34286	Building Materials, Ed-4, by Duggal (S.K)	New Age	34286
34287	Communication Theory, by Chitode (J.S)	Technical	34287
34288	Communication Engineering, by Chitode (J.S)	Technical	34288
34289	Computer Architecture, by Godse (A.P) & Godse (D.A)	Technical	34289
34290	Operating Systems, by Dhotre (I.A)	Technical	34290

Sheet1

34291	Software Architectures, by Dhotre (I.A)	Technical	34291
34292	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	34292
34293	Control System Engineering, by Bakshi (U.A) & Bakshi (V.U)	Technical	34293
34294	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	34294
34295	Electronic Circuits II, by Godse (A.P) & Bakshi (U.A)	Technical	34295
34296	Information Theory And Coding Techniques, by Chitode (J.S)	Technical	34296
34297	Circuit Theory, by Bakshi (U.A) & Bakshi (A.V)	Technical	34297
34298	Soft Computing, by Dhotre (I.A)	Technical	34298
34299	Digital Signal Processing, by Chitode (J.S)	Technical	34299
34300	Software Engineering, by Puntambekar (A.A)	Technical	34300
34301	Transmission And Distribution, by Bakshi (U.A) & Bakshi (M.V)	Technical	34301
34302	Basic Electrical And Electronics Engineering, by Bakshi (U.A) & Godse (Technical	34302
34303	Wireless Networks, by Jeyasri Arokiamary (V)	Technical	34303
34304	Design And Analysis of Algorithms, by Puntambekar (A.A)	Technical	34304
34305	Object Oriented Programming, by Puntambekar (A.A)	Technical	34305
34306	Principles of Compiler Design, by Puntambekar (A.A)	Technical	34306
34307	Digital Electronics - Principles And Applications, by Soumitra Kumar Man	TMGH	34307
34308	Linear Integrated Circuits, by Bakshi (U.A) & Godse (A.P)	Technical	34308
34309	Microprocessor And Microcontroller, by Godse (A.P) & Godse (D.A)	Technical	34309
34310	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	34310
34311	Engineering Materials And Metallurgy, by Anup Goel & Sabharwal (S.S)	Technical	34311
34312	Kinematics of Machinery, by Anup Goel	Technical	34312
34313	Manufacturing Technology II, by Anup Goel	Technical	34313
34314	Principles of Management, by Bagad (V.S) & Anjali Bagad	Technical	34314
34315	Total Quality Management, by Bagad (V.S)	Technical	34315
34316	Environmental Science And Engineering, by Anjali Bagad	Technical	34316
34317	Discrete Time Systems And Signal Processing, by Chitode (J.S)	Technical	34317
34318	Engineering Physics II, by Sawant (H.J)	Technical	34318
34319	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34319
34320	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34320
34321	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34321
34322	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34322
34323	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34323
34324	Concrete Technology - Theory And Practice, Ed-5, by Gambhir (M.L)	MGH	34324
34325	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34325
34326	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34326
34327	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34327
34328	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34328
34329	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34329
34330	Concrete Technology - Theory And Practice, Ed-7, by Shetty (M.S) Cd-1	S Chand	34330
34331	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34331
34332	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34332
34333	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34333
34334	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34334
34335	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34335
34336	Principles of Railway Engineering, Ed-25, by Rangwala (S.C)	Charotar	34336
34337	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34337
34338	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34338
34339	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34339
34340	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34340
34341	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34341
34342	Airport Engineering, Ed-14, by Rangwala (S.C)	Charotar	34342
34343	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34343

Sheet1

34344	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34344
34345	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34345
34346	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34346
34347	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34347
34348	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34348
34349	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34349
34350	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34350
34351	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34351
34352	Environmental Engineering-Sewage Disposal and Air Pollution Engineer	Khanna	34352
34353	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34353
34354	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34354
34355	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34355
34356	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34356
34357	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34357
34358	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34358
34359	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34359
34360	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34360
34361	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34361
34362	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34362
34363	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34363
34364	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34364
34365	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34365
34366	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34366
34367	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34367
34368	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34368
34369	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34369
34370	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34370
34371	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34371
34372	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34372
34373	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34373
34374	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34374
34375	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34375
34376	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34376
34377	Fundamentals of Mobile Computing, Ed-2, by Prasant Kumar Pattnaik &	PHI	34377
34378	Web Technologies-Tcp/Ip Web/Java Programming And Cloud Computing	MGH	34378
34379	Web Technologies-Tcp/Ip Web/Java Programming And Cloud Computing	MGH	34379
34380	Compilers - Principles,Techniques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34380
34381	Compilers - Principles,Techniques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34381
34382	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	34382
34383	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	34383
34384	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrenc	Pearson	34384
34385	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	34385
34386	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	34386
34387	Introduction to Computer Security, by Bishop Matt, Sathyanarayana & V	Pearson	34387
34388	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34388
34389	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34389
34390	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34390
34391	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34391
34392	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34392
34393	Advanced Programming in the Unix Environment, Ed-2, by Stevens Rich	Pearson	34393
34394	Advanced Programming in the Unix Environment, Ed-2, by Stevens Rich	Pearson	34394
34395	Advanced Programming in the Unix Environment, Ed-2, by Stevens Rich	Pearson	34395
34396	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34396

Sheet1

34397	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34397
34398	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34398
34399	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34399
34400	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34400
34401	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34401
34402	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34402
34403	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34403
34404	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34404
34405	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34405
34406	ADHOC Mobile Wireless Networks-Protocols And Systems, by Toh (C.K)	Pearson	34406
34407	ADHOC Mobile Wireless Networks-Protocols And Systems, by Toh (C.K)	Pearson	34407
34408	Harbour Dock And Tunnel Engineering, Ed-27, by Srinivasan (R)	Charotar	34408
34409	Harbour Dock And Tunnel Engineering, Ed-27, by Srinivasan (R)	Charotar	34409
34410	Harbour Dock And Tunnel Engineering, Ed-27, by Srinivasan (R)	Charotar	34410
34411	Digital Integrated Circuits - A Design Perspective, Ed-2, by Rabaey Jan	PHI	34411
34412	Introduction To Embedded Systems, by Shibu (K.V)	MGH	34412
34413	Introduction To Embedded Systems, by Shibu (K.V)	MGH	34413
34414	Introduction To Embedded Systems, by Shibu (K.V)	MGH	34414
34415	Introduction To Embedded Systems, by Shibu (K.V)	MGH	34415
34416	Introduction To Embedded Systems, by Shibu (K.V)	MGH	34416
34417	Real Time Systems - Theory And Practice, by Rajib Mall	Pearson	34417
34418	Real Time Systems - Theory And Practice, by Rajib Mall	Pearson	34418
34419	Real Time Systems - Theory And Practice, by Rajib Mall	Pearson	34419
34420	Real Time Systems - Theory And Practice, by Rajib Mall	Pearson	34420
34421	Real Time Systems - Theory And Practice, by Rajib Mall	Pearson	34421
34422	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34422
34423	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34423
34424	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34424
34425	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34425
34426	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34426
34427	Manual For TNPSC Examinations General Studies-Group I,II & IV (Preli	MGH	34427
34428	Embedded Systems Architecture -A Comprehensive Guide for Engineer	Elsevier	34428
34429	Embedded Systems Architecture -A Comprehensive Guide for Engineer	Elsevier	34429
34430	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34430
34431	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34431
34432	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34432
34433	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34433
34434	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34434
34435	Text Book of Soil Mechanics And Foundation Engineering - Geotechnica	Pearson	34435
34436	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34436
34437	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34437
34438	Introduction To Artificial Intelligence And Expert Systems, by Patterson	Pearson	34438
34439	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	34439
34440	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	34440
34441	Fully Solved Anna University Question Papers-Civil Engineering, by A.R	A R	34441
34442	Fully Solved Anna University Question Papers-Civil Engineering, by A.R	A R	34442
34443	Applied Hydraulic Engineering, by Vijayaraghavan (G.K) & Aravind (N)	AR	34443
34444	Applied Hydraulic Engineering, by Jebamalar (A) & Sasikumar (M)	Magnus	34444
34445	Repair and Rehabilitation of Structures, by Saravanan (R) & Dinesh Kum	Lakshmi	34445
34446	Repair and Rehabilitation of Structures, by Seetharaman (S) & Chinnas	Anuradha	34446
34447	Mechanics of Fluids, by Vijayaraghavan (G.K) & Sundaravalli (S)	ARS	34447
34448	A Text Book of Machanics of Fluids, by Shrotri (P.V) & Sorate (R.R)	Nirali	34448
34449	Mechanics of Fluids, by Ganesan (R) & Latha (A)	Magnus	34449

Sheet1

34450	Surveying I, by Purushothamaraj (P)	Sri Krishna	34450
34451	A Text Book of Surveying, by Kocher (C.L)	Dhanpat Rai	34451
34452	Strength of Materials, by Senthil (S)	Suchitra	34452
34453	Strength of Materials, by Ramasamy (V) & Leema Rose (A)	Lakshmi	34453
34454	Strength of Materials, by Binu Sukumar & Joyson Silva (P)	Magnus	34454
34455	Strength of Materials, by Rajput (R.K)	S Chand	34455
34456	Mechanics of Solids, by Senthil (S)	Suchitra	34456
34457	A Text Book of Machanics of Solids, by Suresh Parekar (R)	Nirali	34457
34458	Soil Machanics, by Arunachalam (S)	Lakshmi	34458
34459	Prefabricated Structures, by Ganesan (R) & Latha (A)	Sreekamalam	34459
34460	Foundation Engineering, by Arunnachalam (S)	Lakshmi	34460
34461	Traffic Engineering And Management, by Sankara Subramaniyan (V)	A R	34461
34462	A Text Book of Transportation Engineering, by Chandola (S.P)	S Chand	34462
34463	A Text Book of Fluid Mechanics, by Rajput (R.K)	S Chand	34463
34464	Basic of Dynamics And Aseismic Design, by Elavenil (S)	A R	34464
34465	Basic of Remote Sensing And Gis.by Kumar(S)	University	34465
34466	Remote Sensing Techniques And Gis.by Udhaya(S)	Magnus Pub	34466
34467	Concrete Technology.by Shetty(M.S)	S.Chand	34467
34468	Design of Steel Structures.by Pasala Dayaratnam	S Chand	34468
34469	Design of Steel Structures.by Sankaran(S)	Lakshmi Pub	34469
34470	Design of Steel Structures.by Thanukumari(B)	Sruthi Pub	34470
34471	Construction Techniques Equipment And Practices.by Seetharaman(S)	Anuradha Put	34471
34472	Construction Techniques Equipment And Practices.by Purushothamaraj(S)	Sri Krihna	34472
34473	Engineering Geology.by Ganesaguru(S)	ARS Pub	34473
34474	Engineering Geology.by Ganesaguru(S)	ARS Pub	34474
34475	Engineering Geology.by Prakash Jadhav & Raviraj Sorate	Nirali Prakash	34475
34476	Applied Geology.by Karthiyani(S)	Anuradha Put	34476
34477	Highway Engineering.by Purushothamaraj(P)	Srikrishna	34477
34478	Highway Engineering.by Sankara Subramaniyan(V)	Lakshmi Pub	34478
34479	Construction Materials.by Padmaraj(V.S)&Herald Lessly(S)	Magnus Pub	34479
34480	Construction Materials.by Seetharaman(S)&Chinnasamy(M)	Anuradha Put	34480
34481	Construction Palnning And Scheduling.by Seetharaman(S)	Anuradha Put	34481
34482	Computer Aided Drafting And Modeling Laboratory.by Saravanan(M)&Be	Trisea Pub	34482
34483	Engineering Economics And Cost Analysis.by Gnanasekaran(E)&Sivaku	Ars Pub	34483
34484	Environmental Science And Engineering.by Ravikrishnan(A)	Sri Krishna	34484
34485	Environmental Science And Engineering Free Annexure(Q-P).by Ravikri	Sri Krishna	34485
34486	Elements of Environmental Engineering.by Duggal(K.N)	S.Chand	34486
34487	Environmental Engineering II.by Eswary Devi(T)&Herald Lessy(S)	Magnus Pub	34487
34488	Engineering Materials.by Rajput(R.K)	S.Chand	34488
34489	Structural Analysis II.by Bhavikatti(S.S)	Vikas Pub	34489
34490	Structural Analysis II.by Usharani(M)&Martina Jenifer(J)	Magnus Pub	34490
34491	Structural Analysis I.by Usharani(M)&Martina Jenifer(J)	Magnus Pub	34491
34492	Structural Analysis.by Vaidyanathan(R)&Perumal(P)	Laxmi Pub	34492
34493	Estimation And Quantity Surveying.by Seetharaman(S)&Chinnasamy(M)	Anuradha Put	34493
34494	Surveying I.by Sankara Subramaniyan(V)	Lakshmi Pub	34494
34495	Surveying I.by Revathee(T)	Magnus Pub	34495
34496	Surveying II.by Revathee(T)	Magnus Pub	34496
34497	Surveying I.by Seetharaman(S)&Chinnasamy(M)	Anuradha Put	34497
34498	Surveying.by Anil Shelar(S)&Uday Patil(S)	Nirali Prakasa	34498
34499	Irrigation Engineering.by Sharma(R.K)&Sharma(T.K)	S.Chand	34499
34500	Question Bank In Civil Engineering.by Murthy(V.S)&Sood(R)	S.K Kataria	34500
34501	Design of Rc And Brick Masonry Structures.by Purushothamaraj(P)&Ra	Lakshmi Pub	34501
34502	Design of Reinforced Concrete Elements.by Purushothamaraj(P)	Srikrshna	34502

Sheet1

34503	Design of Rc Elements.by Aravind(N)	Ars Pub	34503
34504	RCC Design And Drawing.by Neelam Sharma	S.K Kataria	34504
34505	Construction Materials.by Karthikeyan(N),Soundarajan(V)&Chandraseka	Ars Pub	34505
34506	RCC Design Reinforced Concrete Structures.by Punmia(B.C),Ashok Ku	Lakshmi Pub	34506
34507	Design of Reinforced Concrete Structures.by Ramamrutham(S)	Dhanpat Rai	34507
34508	Theory of Structures.by Ramamrutham(S)&Narayan(R)	Dhanpat Rai	34508
34509	Anna University Solved Question Paper 4th Sem Civil.by Rajesh(C)	Sruthi Pub	34509
34510	Anna University Solved Question Paper 4th Sem Civil.by Rajesh(C)	Sruthi Pub	34510
34511	Compiler Design.Ed-4,by Krishnakumari(K)	ARS Pub	34511
34512	Compiler Design.Ed-4,by Krishnakumari(K)	ARS Pub	34512
34513	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34513
34514	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34514
34515	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34515
34516	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34516
34517	Distributed Systems-Concepts and Design, Ed-5, by Coulouris George, I	Pearson	34517
34518	Compilers - Principles,Techinques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34518
34519	Compilers - Principles,Techinques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34519
34520	Compilers - Principles,Techinques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34520
34521	Compilers - Principles,Techinques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34521
34522	Compilers - Principles,Techinques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34522
34523	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34523
34524	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34524
34525	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34525
34526	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34526
34527	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34527
34528	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34528
34529	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34529
34530	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34530
34531	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34531
34532	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34532
34533	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34533
34534	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34534
34535	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34535
34536	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34536
34537	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34537
34538	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34538
34539	Principles Of Compiler Design.By Thenmozhi(D) & Bharathi Ashok	Magnus Pub	34539
34540	Graph Theory - With Applications to Engineering And Computer Science	Phi	34540
34541	Graph Theory - With Applications to Engineering And Computer Science	Phi	34541
34542	Graph Theory - With Applications to Engineering And Computer Science	Phi	34542
34543	Graph Theory - With Applications to Engineering And Computer Science	Phi	34543
34544	Graph Theory - With Applications to Engineering And Computer Science	Phi	34544
34545	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34545
34546	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34546
34547	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34547
34548	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34548
34549	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34549
34550	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34550
34551	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34551
34552	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34552
34553	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34553
34554	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34554
34555	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34555

Sheet1

34556	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34556
34557	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34557
34558	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34558
34559	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34559
34560	Discrete and Combinatorial Mathematics An Applied Introduction.Ed-5,b	Pearson	34560
34561	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34561
34562	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34562
34563	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34563
34564	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34564
34565	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34565
34566	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34566
34567	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34567
34568	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34568
34569	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34569
34570	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34570
34571	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34571
34572	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34572
34573	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34573
34574	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34574
34575	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34575
34576	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34576
34577	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34577
34578	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34578
34579	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34579
34580	Arabulaga Muslim Arivujeevigaal.by Kayal Abul Hasan Kalami & Captain A	Ummul Pathi	34580
34581	Islamia Arivu Manjari (Tamil) By Captain Ameer Ali(A)	Ummul Pathi	34581
34582	Introduction To Avionics Systems.Ed-3 by Collinson(R.P.G)	Springer Yesc	34582
34583	Introduction To Avionics Systems.Ed-3 by Collinson(R.P.G)	Springer Yesc	34583
34584	Introduction To Avionics Systems.Ed-3 by Collinson(R.P.G)	Springer Yesc	34584
34585	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34585
34586	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34586
34587	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34587
34588	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34588
34589	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34589
34590	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34590
34591	Distributed And Cloud Computing - From Parallel Processing To The Inte	Elsevier	34591
34592	Distributed And Cloud Computing - From Parallel Processing To The Inte	Elsevier	34592
34593	Distributed And Cloud Computing - From Parallel Processing To The Inte	Elsevier	34593
34594	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34594
34595	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34595
34596	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34596
34597	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34597
34598	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34598
34599	Ground Improvement Techniques.Ed-2 by Purushothama Raj(P)	Laxmi Pub	34599
34600	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34600
34601	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34601
34602	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34602
34603	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34603
34604	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34604
34605	An Introduction to Ground Improvement Engineering.by Satyendra Mittal	Scientific	34605
34606	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	34606
34607	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	34607
34608	Dynamics of Structures - Theory and Applications to Earthquake Enginee	Pearson	34608

Sheet1

34609	Dynamics of Structures - Theory and Applications to Earthquake Engineering	Pearson	34609
34610	Dynamics of Structures - Theory and Applications to Earthquake Engineering	Pearson	34610
34611	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34611
34612	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34612
34613	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34613
34614	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34614
34615	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34615
34616	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34616
34617	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34617
34618	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34618
34619	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34619
34620	Design With Pic Microcontrollers by Peatman john(B)	Pearson	34620
34621	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34621
34622	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34622
34623	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34623
34624	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34624
34625	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34625
34626	Security in Computing, Ed-4, by Pfleeger Charles (P), Pfleeger Lawrence	Pearson	34626
34627	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34627
34628	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34628
34629	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34629
34630	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34630
34631	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34631
34632	Software Testing - Principles and Practices, by Srinivasan Desikan &	Pearson	34632
34633	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34633
34634	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34634
34635	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34635
34636	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34636
34637	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34637
34638	Master Data Management and Data Governance.Ed-2,by Berson Alex &	Mgh	34638
34639	Distributed And Cloud Computing - From Parallel Processing To The Internet	Elsevier	34639
34640	Distributed And Cloud Computing - From Parallel Processing To The Internet	Elsevier	34640
34641	Distributed And Cloud Computing - From Parallel Processing To The Internet	Elsevier	34641
34642	Software Testing.Ed-2,by Patton Ron	Pearson	34642
34643	Software Testing.Ed-2,by Patton Ron	Pearson	34643
34644	Software Testing.Ed-2,by Patton Ron	Pearson	34644
34645	Software Testing.Ed-2,by Patton Ron	Pearson	34645
34646	Software Testing.Ed-2,by Patton Ron	Pearson	34646
34647	Software Testing.Ed-2,by Patton Ron	Pearson	34647
34648	Earthquake Resistant Design of Structures.by Pankaj Agarwal & Manish	Phi	34648
34649	Earthquake Resistant Design of Structures.by Pankaj Agarwal & Manish	Phi	34649
34650	Earthquake Resistant Design of Structures.by Pankaj Agarwal & Manish	Phi	34650
34651	Earthquake Resistant Design of Structures.by Pankaj Agarwal & Manish	Phi	34651
34652	Earthquake Resistant Design of Structures.by Pankaj Agarwal & Manish	Phi	34652
34653	Mechanics of Solids.by Senthil(S)	Suchitra Pub	34653
34654	Mechanics of Solids.by Vijayaraghavan(G.K)&Sundaravalli(S)	Ars Pub	34654
34655	Highway Engineering.by Suganthy(P)&Abinaya(D)	Ar Pub	34655
34656	Foundation Engineering.by Revathee(T)	Magnus Pub	34656
34657	Municipal Solid Waste Management.by Eswary Devi(T)&Rohini(T)	Sruthi Pub	34657
34658	Engineering Geology.by Venkat Reddy(D)	Vikas Pub	34658
34659	Engineering Geology.by Ganesaguru(S)	Ars Pub	34659
34660	Municipal Solid Waste Management.by Ganesaguru(S)	Ar Pub	34660
34661	Prestressed Concrete Structures.by Elavenil(S)	Ars Pub	34661

Sheet1

34662	Design of Rc Elements.by Aravind(N)	Ars Pub	34662
34663	Construction Techniques Equipment And Practice.by Seetharaman(S)&	Anuradha Pub	34663
34664	Construction Techniques Equipment And Practice.by Mahalingam(B)	Ars Pub	34664
34665	Environmental Engineering I.by Seetharaman(S)&Chinnasamy(M)	Anuradha Pub	34665
34666	Environmental Engineering I.by Sankara Subramaniyan(V)	Lakshmi Pub	34666
34667	Enviromental Engineering I.by Eswary Devi(T)&Herald Lessly(S)	Magnus Pub	34667
34668	Environmental Science And Engineering.by Arun Luiz(T)	S.Chand	34668
34669	Foundation Engineering.by Arunachalam(S)	Lakshmi Pub	34669
34670	Structural Analysis I.by Ramasamy(V)&Leema Rose(A)	Lakshmi Pub	34670
34671	Structural Analysis I.Ed-4,by Bhavikatti(S.S)	Vikas Pub	34671
34672	Structural Dynamics and Earthquake Engineering.by Elavenil(S)	Ar Pub	34672
34673	Highway Engineering.by Sankara Subramaniyan(V)	Lakshmi Pub	34673
34674	Applied Geology.by Karthiyaini(S)	Anuradha Pub	34674
34675	Surveying I.by Seetharaman(S)&Chinnasamy(M)	Anuradha Pub	34675
34676	Surveying I.by Sankara Subramaniyan(V)	Lakshmi Pub	34676
34677	Water Resources and Irrigation Engineering.by Ganesaguru(S)	Ars Pub	34677
34678	Water Resources and Irrigation Engineering.by Jebamalar(A)&Ravikuma	Magnus Pub	34678
34679	Prestressed Concrete Structures.by Thanukumari(B)	Magnus Pub	34679
34680	Gas Dynamics And Jet Propulsion.by Pichandi(P)&Sampath Kumar(K)	Sri Krishna	34680
34681	Anna University Solved Question Papers B.Tech IT 5th Sem.by Sruthi P	Sruthi Pub	34681
34682	Anna University Solved Question Papers B.Tech IT 5th Sem.by Sruthi P	Sruthi Pub	34682
34683	Power Plant Engineering.by Vijayaraghavan(G.K)&Rajappan(R)	A.R Pub	34683
34684	Engineering Matehmatics I.by Venkatachalam(G)&Barani Kumar(L) & Sa	Sri Krishna	34684
34685	Introduction To Electronics And Communication Engineering.by Muha	Chess Edu Pu	34685
34686	Surveying I.by Saurabh Kumar Soni	S.K.Kataria	34686
34687	Laboratory Manual for Civil Engineering Students.by Pant(M.K)	S.K Kataria	34687
34688	General Knowledge Encylopedia 2015.by Competition Success Review	Competetion	34688
34689	Fundamentals Of Queueing Theory.by Donald Gross,Thompson James,	John Wiley	34689
34690	A Mercy to the Universe.by Saeed Bin Ali Bin	Darussalam	34690
34691	Straight Path.by Mukthar Ahmed(K)	Prime Compu	34691
34692	Darussalam.by Shatir Omeri(A)	A.K Shatir	34692
34693	Urdu Aur Tamil Ka Adabi Ishirak.by Habeeb Ahmed&Mohd Yassir	Abdul Hakeer	34693
34694	Character Buliding.by Kaleemullah	Kaleemullah	34694
34695	Elementary Teaching of Islam.by Abdul Aleem Siddiqui	Hilal Books	34695
34696	A Brief Illustrated Guide to Understanding Islam.by Ibrahim(I.A)	Darrussalam	34696
34697	The Perfect Life.by Atheeq Ahmed	Prime Compu	34697
34698	A Fairy in The Goblet.by Samir Mukerjee	Insha Pub	34698
34699	Nabighalin Nayagham 4 (Tamil).by Fousia Wahab	Amaani Pub	34699
34700	Enneramum (Tamil).by Shaigu Hassan Bagavi	Al Bari Pub	34700
34701	Tamilnadu Mai Musalman (Urdu).by Mukthair Badree	Fikir O Zikir	34701
34702	Tamilnadu Mai Musalman (Urdu).by Mukthair Badree	Fikir O Zikir	34702
34703	Payamay Hayath(Urdu).by Ateeq Ahmed	Prime Health	34703
34704	Darussalam(Urdu).by Abdul Khader	Shatir	34704
34705	Muqzan Kitabat-E-Baqiyath(Urdu).by Nisar Ahmed	Baqiyathusala	34705
34706	Fatawa-e-Latheefia(Urdu).by Basheerul Haq	Al Mansoor	34706
34707	Holy Quran(Tamil).by Abdul Wahab	Trust Of Holy	34707
34708	Al Quran(English).by Md Farooq-i-Azam Malick	Islamic	34708
34709	Al Baqiyath Souvenir(Tamil).by Abdul Hameed	Baqiyathussa	34709
34710	Tafseer Jawahirul Quran(Tamil).by Baqiyathussaliha Yaseen	Baqiyathussa	34710
34711	Tafseer Jawahirul Quran(Tamil).by Baqiyathussaliha Yaseen	Baqiyathussa	34711
34712	Al Baqiyath Souvenir(Tamil).by Abdul Hameed	Baqiyathussa	34712
34713	Engilaand Malar Maraundughal(Tamil).by Krishnamurthy	Krishnamurthy	34713
34714	Engilaand Malar Maraundughal(Tamil).by Krishnamurthy	Krishnamurthy	34714

Sheet1

34715	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34715
34716	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34716
34717	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34717
34718	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34718
34719	Cryptography and Network Security - Principles and Practice.Ed-6,by St	Pearson	34719
34720	ARM System Developers Guide.by Sloss Andrew(N),Symes Dominic&W	Elsevier Morg	34720
34721	ARM System Developers Guide.by Sloss Andrew(N),Symes Dominic&W	Elsevier Morg	34721
34722	ARM System Developers Guide.by Sloss Andrew(N),Symes Dominic&W	Elsevier Morg	34722
34723	ARM System Developers Guide.by Sloss Andrew(N),Symes Dominic&W	Elsevier Morg	34723
34724	ARM System Developers Guide.by Sloss Andrew(N),Symes Dominic&W	Elsevier Morg	34724
34725	Engineering Chemistry I.by Helen Kavitha(P)	Scitech Pub	34725
34726	Engineering Chemistry I.by Krishnamoorthy(P)	Mgh	34726
34727	Engineering Chemistry I.by Krishnamoorthy(P)	Mgh	34727
34728	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34728
34729	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34729
34730	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34730
34731	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34731
34732	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34732
34733	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34733
34734	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34734
34735	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34735
34736	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34736
34737	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34737
34738	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34738
34739	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34739
34740	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34740
34741	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34741
34742	Engineering Chemistry I.by Mariya Pushpam(P),Rexin Thusnaris(G)&Vi	Tri Sea Pub	34742
34743	Engineering Physics I.by Sawant(H.J)	Technical Pub	34743
34744	Engineering Physics I.by Tamarasani(K)&Prabhu(K)	Mgh	34744
34745	Engineering Physics I.by Senthil Kumar(G)	Vrb Pub	34745
34746	Engineering Physics I.by Senthil Kumar(G)	Vrb Pub	34746
34747	A Text Book of Engineering Physics II.by Mani(P)	Dhanam Pub	34747
34748	Engineering Mathematics.by Sivaramakrishna Das(P)&Rukmangadacha	Pearson	34748
34749	Engineering Mathematics I.by Ravish Singh(R)&Mukul Bhatt	Mgh	34749
34750	Engineering Mathematics I.by Veerarajan(T)	Mgh	34750
34751	Engineering Mechanics.by Saravanan(M),Arockia Jaswin(M)&Venkatesa	Tri Sea	34751
34752	Engineering Graphics.by Varghese(P.I)	Mgh	34752
34753	Financial Management - Text And Cases.by Brigham Eugene(F)&Ehrhar	Cengage	34753
34754	A Modern Approach to Logical Reasoning.by Aggarwal(R.S)	Phi	34754
34755	Linux - Learning The Essential.by James(K.L)	Phi	34755
34756	Computer Aided Drafting And Modelling(Lab Manual).by Mugendiran(V),	Sri Krishna	34756
34757	Fundamentals of Computing And Programming.by Rajesh(A),Lokeshwar	KKS Pub	34757
34758	Computer Programming.by Rajesh(A),Lokeshwaran(K)&Sheik Faritha B	KKS Pub	34758
34759	Effective Technical English, by Lakshminarayanan (K.R)	Scitech	34759
34760	Supplement to English Work Book - I.by Jewelcy Jawahar & Rathna(P)	Vrb Pub	34760
34761	English Language Skills.by Aruna Koneru	Mgh	34761
34762	GRE - Prep Course.by Jeff Kolby	Nova Press	34762
34763	Practice Tests For The TOEFL IBT.by Bruce Stirling	Nova Press	34763
34764	Anna University Solved Question Paper-Ece 4th Sem.by Sruthi Pub	Sruthi Pub	34764
34765	Anna University Solved Question Paper-Ece 4th Sem(Free Supplement)	Sruthi Pub	34765
34766	Electronic Circuits - II.by Kaliammal(N)&Anbarasan Ramamoorthy	Sri Krishna	34766
34767			34767

Sheet1

34768	TNPSC CCS- II Group - II A(Supreme Guide).by Basheer Ahamed(A)&S	Sakthi Pub	34768
34769	Electric Circuit Analysis.by Nageshwara Rao(T)	Ar Pub	34769
34770	Electric Circuit Analysis.by Nageshwara Rao(T)	Ar Pub	34770
34771	Electronic Devices And Circuits.Ed-2,by Salivahanan(S),Suresh Kumar(N	Tmgh	34771
34772	Microprocessor Architecture Programming And Applications With The 80	Penram	34772
34773	Linear integrated Circuits.Ed-3,by Roy Choudhury(D)&Shail Jain(B)	Newage	34773
34774	Programming With JAVA An Primer, Ed-3, by Balagurusamy (E)	TMH	34774
34775	Embedded Systems - Architecture Programming and Design, Ed-2, by R	TMH	34775
34776	The 8051 Microcontroller and Embedded Systems-Using Assembly and	Pearson Educ	34776
34777	Electric Energy Generation Utilisation And Conservation.by Thiyagarajan	Lakshmi Pub	34777
34778	Protection And Switchgear.by Thiyagarajan(V)	Lakshmi Pub	34778
34779	Principles of Power System.by Mehta(V.K)&Rohit Mehta	S.Chand	34779
34780	Power Quality.by Ravichandran(C),Arulaalan(M)&Rajasegharan(V.V)	Ars Pub	34780
34781	Power System Operation And Control.by Jeraldin Ahila(M)	Ars Pub	34781
34782	Special Electrical Machines.by Dhayalini(K)	Anuradha Pub	34782
34783	High Voltage Engineering, Ed-4, by Naidu (M.S) & Kamaraju (V)	TMH	34783
34784	Design of Electrical Apparatus.by Ezhilmaran(M)	Lakshmi pub	34784
34785			34785
34786	Solid And Fluid Mechanics.by Bansal(R.K)	Laxmi Pub	34786
34787			34787
34788	Biomedical Instrumentation and Measurements, Ed-2, by Cromwell Lesli	PHI	34788
34789	Electronic Devices.by Uday Bakshi(A)&Atul Bakshi(P)	Technical Pub	34789
34790	Electrical Machines- II.by Uday Bakshi(A)&Mayuresh Bakshi(V)	Technical Pub	34790
34791	Transmission And Distribution.by Uday Bakshi(A)&Mayuresh Bakshi(V)	Technical Pub	34791
34792	Engineering Mathematics.Ed-3,Vol-3,by Kandasamy(P),Thilagavathy(K)	S.Chand Pub	34792
34793	Engineering Chemistry.by Ravikrishnan(A)	Srikrishna	34793
34794	Soil Mechanics.by Latha(A),Ganesan(R)&KrishnaKumari(B)	Sree Kamalar	34794
34795	Prestressed Concrete Structures.by Ramesh Babu(S)	Sree Kamalar	34795
34796	Professional Ethics In Engineering.by Venkateswaran(N)	Sree Kamalar	34796
34797	Applied Hydraulic Engineering.by Jebamalar(A)&Sasikumar(M)	Magnus Pub	34797
34798	Environmental Engineering II.by Eswary Devi(T)&Herald Lessy(S)	Magnus Pub	34798
34799	Design of Steel Structures.by Thanukumari(B)	Sruthi Pub	34799
34800	Soil Mechanics.by Revathee(T)	Magnus Pub	34800
34801	Construction Materials.by Padmaraj(V.S),Ramashankar(P)&Herald lessy	Magnus Pub	34801
34802	Railways Airports And Harbour Engineering.by Udhaya(S)&Ramashanka	Magnus Pub	34802
34803	Remote Sensing Techniques And GIS.by Udhaya(S)	Magnus Pub	34803
34804	Construction Materials.by Karthikeyan(N),Chandrasekar(K)&Soundaraja	Ars Pub	34804
34805	Principles of Management.by Gayathri(M.S)	Ars Pub	34805
34806	Applied Hydraulic Engineering by Vijayaraghavan (G.K) & Aravind (N)	AR Pub	34806
34807	Concrete Technology by Gunasekaran (K), Annadurai (R) & Sundaresan	AR Pub	34807
34808	Railways Airports And Harbour Engineering by Santhanam (M)	Ars Pub	34808
34809	Construction Materials by Seetharaman (S) & Chinnasamy (M)	Anuradha Pub	34809
34810	Construction Planning And Scheduling by Seetharaman (S)	Anuradha Pub	34810
34811	Repair And Rehabilitation of Structures by Seetharaman (S) & Chinnasa	Anuradha Pub	34811
34812	Railways Airports And Harbour Engineering by Saravanan (R), Dinesh K	Suchitra Pub	34812
34813	Principles of Management by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi Pub	34813
34814	Traffic Engineering And Management by Sankara Subramaniyan (V)	Lakshmi Pub	34814
34815	Water Resources And Irrigation Engineering by Saravanan (R), Dinesh K	Lakshmi Pub	34815
34816	Construction Techniques Equipment And Practice by Sankara Subraman	Lakshmi Pub	34816
34817	Professional Ethics In Engineering by Jayakumar (V)	Lakshmi Pub	34817
34818	Soil Mechanics by Arunachalam (S)	Lakshmi Pub	34818
34819	Repair And Rehabilitation of Structures by Arunachalam (S)	Lakshmi Pub	34819
34820	Repair And Rehabilitation of Structures by Saravanan (R) & Dinesh Kum	Lakshmi Pub	34820

Sheet1

34821	Structural Analysis II by Sankaran (S) & Suganya (S)	Lakshmi Pub	34821
34822	Design of Steel Structures by Sankaran (S) & Suganya (S)	Lakshmi Pub	34822
34823	Construction Materials by Elangovan (K)	Lakshmi Pub	34823
34824	Introduction To The Design And Analysis of Algorithms Ed-2 by Anany Le	Pearson Edu	34824
34825	Introduction To The Design And Analysis of Algorithms Ed-2 by Anany Le	Pearson Edu	34825
34826	Introduction To The Design And Analysis of Algorithms Ed-2 by Anany Le	Pearson Edu	34826
34827	Introduction To The Design And Analysis of Algorithms Ed-2 by Anany Le	Pearson Edu	34827
34828	Introduction To The Design And Analysis of Algorithms Ed-2 by Anany Le	Pearson Edu	34828
34829	Digital Design - With An Introduction To The Verilog HDL Ed-5 by Morris	Pearson Edu	34829
34830	Digital Design - With An Introduction To The Verilog HDL Ed-5 by Morris	Pearson Edu	34830
34831	Digital Design - With An Introduction To The Verilog HDL Ed-5 by Morris	Pearson Edu	34831
34832	Digital Design - With An Introduction To The Verilog HDL Ed-5 by Morris	Pearson Edu	34832
34833	Design And Analysis of Algorithms by Sridhar (S)	Oxford Univer	34833
34834	Design And Analysis of Algorithms by Sridhar (S)	Oxford Univer	34834
34835	Computer Organization And Design-The Hardware Software Interface Ed	Morgan Kauf	34835
34836	Computer Organization And Design-The Hardware Software Interface Ed	Morgan Kauf	34836
34837	Computer Organization And Design-The Hardware Software Interface Ed	Morgan Kauf	34837
34838	Computer Organization And Design-The Hardware Software Interface Ed	Morgan Kauf	34838
34839	Computer Organization And Design-The Hardware Software Interface Ed	Morgan Kauf	34839
34840	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34840
34841	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34841
34842	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34842
34843	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34843
34844	Artificial Intelligence, Ed-3, by Rich Elaine, Knight Kevin & Shivashankar	MGH	34844
34845	Software Architecture In Practice Ed-2 by Bass Len,Clements Paul & Ka	Pearson Edu	34845
34846	Software Architecture In Practice Ed-2 by Bass Len,Clements Paul & Ka	Pearson Edu	34846
34847	Software Architecture In Practice Ed-2 by Bass Len,Clements Paul & Ka	Pearson Edu	34847
34848	Software Architecture In Practice Ed-2 by Bass Len,Clements Paul & Ka	Pearson Edu	34848
34849	Software Architecture In Practice Ed-2 by Bass Len,Clements Paul & Ka	Pearson Edu	34849
34850	The Complete Reference C# 4.0 by Schildt Herbert	Mgh	34850
34851	Compiler Design by Puntambekar (A.A)	Technical Pub	34851
34852	Compiler Design by Puntambekar (A.A)	Technical Pub	34852
34853	Compiler Design by Puntambekar (A.A)	Technical Pub	34853
34854	Compiler Design by Puntambekar (A.A)	Technical Pub	34854
34855	Compiler Design by Puntambekar (A.A)	Technical Pub	34855
34856	Signals and Systems - for 3rd Sem ECE, Ed-1, by Chitode (J.S)	Technical	34856
34857	Financial Management by Maran (K)	Sahara Pub	34857
34858	Principles of Electronics by Mehta (V.K)	Schand	34858
34859	Solutions to Problems in Advanced Accounts by Shukla,Grewal & Gupta	Schand	34859
34860	A Course In Electrical And Electronics Measurement And Instrumentatio	Dhanpat Rai	34860
34861	Cobol Programming Including MS Cobol And Cobol 85 by Roy (M.K) & G	Tmgh	34861
34862	Visual Basic Multimedia Adventure Set by Scott Jarol	Galgotia Pub	34862
34863	C Projects by Yeshwant Kanetkar	BPB	34863
34864	Power Suppliers by Sonde (B.S)	Tmgh	34864
34865	Transducers And Display Systems by Sonde (B.S)	Tmgh	34865
34866	C Programming Using Turbo C++ by Robert Lafore	Techmedia	34866
34867	Engineering Economics And Energy Management, Ed-1, by Raju (R)	Anuradha	34867
34868	Microprocessors And Microcomputer - Based System Design, by Moha	UBS	34868
34869	The Complete Java 2 Certification Study Guide by Simon Roberts,Philip	Bpb Pub	34869
34870	Personal Management And Industrial Relations by Nair (N.G) & Latha Ne	Schand	34870
34871	Programming With Fortran - 77 by Ramkumar	TMH	34871
34872	Microwave Devices And Circuits.Ed-3,by Liao Samuel (Y)	Phi	34872
34873			34873

Sheet1

34874	Instrumentation - Devices And Systems, Ed-2, by Rangan (C.S) , Sharm	TMH	34874
34875	Electromagnetic Waves And Radiating Systems.by Jordan Edward (C)	Phi	34875
34876	Handbook of Basic Transistor Circuits And Measurements by Thornton (H	Wiley	34876
34877	Transistor Crcuits by Rufus Turner (P)	Taraporevela	34877
34878	Engineering Mathematics by Singaravelu (A)	Meenakshi Pu	34878
34879	Electronic And Radio Engineering by Terman (F.E)	Mgh	34879
34880	Theory And Problems of Signals And Systems by Eugene Xavier (S.P)	Schand	34880
34881	Discrete Mathematical Structures With Applications To Computer Scienc	Tmgh	34881
34882	Discrete - Event system Simulation, Ed-2, by Banks Jerry,Carson John (S	PHI	34882
34883	Build It Book of Digital Electronic Timepieces by Robert Haviland	Tab Books	34883
34884	Higher Engineering Mathematics by Grewal(B.S)	Kahnna Pub	34884
34885	Computer Graphics - A Programming Approach, Ed-2, by Harrington Ste	MCGH	34885
34886	Electronic Measurements.by Terman (F.E) & Pettit (J.M)	Mgh	34886
34887	Elementary Circuit Properties of Transistors by Searle (C.L),Anjelo (E.J)	Wiley	34887
34888	Fundamentals Of Computer Algorithms, by Horowitz Ellis & Sahni Sartaj	Galgotia	34888
34889	Digital Electronics Project for Engineers by Owen Bishop	Bpb Pub	34889
34890	Discrete Mathematics, Ed-2, by Sundaresan (V),Ganapathy Subramaniy	A.R	34890
34891	Control Systems Engineering.Ed-2,by Nagrath (I.J) & Gopal (M)	New age	34891
34892	Eelctron Tube Circuits.Ed-2,by Samuel Seely	Mgh	34892
34893	Transistor Techniques by Bhargava	Taraporavela	34893
34894	Transistor by Bhargava	Taraporevala	34894
34895	Electronic Instrumentation And Measurement Techniques.Ed-2,by Willia	Phi	34895
34896	Principles of Television Reception.by Wharton (W) & Howorth (D)	Pitman	34896
34897	Theory of Networks And Lines by James Potter (L) & Sylvan Fich (J)	Phi	34897
34898	Applied Hydraulics And Pneumatics.by Jayakumar (V)	Lakshmi Pub	34898
34899	Thermal Engineering.by Kumaragurubaran (A)	Sri Krishna	34899
34900	Computer Integrated Manufacturing by Jayakumar (V)	Lakshmi Pub	34900
34901	Engineering Mathematics III.by Singaravelu (A)	Meenakshi Pu	34901
34902	Communication Engineering.by Chitode (J.S)	Technical Pub	34902
34903	Electromagnetic Theory.by Bakshi (U.A) & Bakshi (A.V)	Technical Pub	34903
34904	Compilers - Principles,Techniques,And Tools, Ed-2, by Aho Alfred (V), R	Pearson	34904
34905	Aircraft Gas Turbine Engine Technology.Ed-3,by Treager Irwin (E)	Tmgh	34905
34906	Thirukkuran Karuthkkovai (Tamil).by Erode Taj (E.K.M)	Basharath Pu	34906
34907	Thirukkuran Karuthkkovai (Tamil).by Erode Taj (E.K.M)	Basharath Pu	34907
34908	Thirukkuran Karuthkkovai (Tamil).by Erode Taj (E.K.M)	Basharath Pu	34908
34909	Thirukkuran Karuthkkovai (Tamil).by Erode Taj (E.K.M)	Basharath Pu	34909
34910	Thirukkuran Karuthkkovai (Tamil).by Erode Taj (E.K.M)	Basharath Pu	34910
34911	Nabimozhi Karuthkkovai (Tamil).by Erode Taj	Basharath Pu	34911
34912	Nabimozhi Karuthkkovai (Tamil).by Erode Taj	Basharath Pu	34912
34913	Nabimozhi Karuthkkovai (Tamil).by Erode Taj	Basharath Pu	34913
34914	Nabimozhi Karuthkkovai (Tamil).by Erode Taj	Basharath Pu	34914
34915	Computer Aided Design and Manufacturing, Ed-2, by Sadhu Singh	Khanna	34915
34916	Algorithms Design And Analysis.Ed-6,By:Udit Agarwal	Dhanpat Rai	34916
34917	Data Structures Through C - A Practical Approach.by Baluja (G.S)	Dhanpat Rai	34917
34918	Software Engineering.by Manish Kumar Jha	Dhanpat Rai	34918
34919	Embedded And Real Time Systems.by Lakshmi Rekha (R) & Ramesh (S)	SALR Pub	34919
34920	Satellite Communication.by Lakshmi Rekha (R)	ALR Pub	34920
34921	Electrical Engineering And Instrumentation.by Bakshi(U.A) & Bakshi(A.	Technical Pub	34921
34922	Digital Electronics by Godse(A.P) & Godse (D.A)	Techincal Pub	34922
34923	Digital Communication by Chitode (J.S)	Technical Pub	34923
34924	Signals And Systems by Chitode (J.S)	Technical Pub	34924
34925	Electronic Circuits I by Godse (A.P) & Bakshi (V.A)	Technical Pub	34925
34926	Object Oriented Programming And Data Structures by Puntambekar (A.A	Technical Pub	34926

Sheet1

34927	Municipal Solid Waste Management by Saravanan(R),Dinesh Kumar(R)	Suchitra Pub	34927
34928	Structural Analysis II by Bhavikatti (S.S)	Vikas Pub	34928
34929	Concrete Technology - Theory And Practice by Shetty (M.S)	S.Chand	34929
34930	Air Pollution Management by Ganesaguru (S)	ARS Pub	34930
34931	Prestressed Concrete Structures by Thanukumari (B)	Magnus Pub	34931
34932	Prestressed Concrete Structures by Elavenil (S)	ARS Pub	34932
34933	Mechanics of Fluids by Vijayaraghavan (G.K)	Lakshmi Pub	34933
34934	Mechanics of Fluids by Vijayaraghavan (G.K) & Sundaravalli (S)	ARS Pub	34934
34935	Engineering Geology by Ganesaguru (S)	ARS Pub	34935
34936	Engineering Geology by Saravanan (R),Dinesh Kumar (R) & Bharani Ra	Lakshmi Pub	34936
34937	Engineering Geology by Saravanan (R),Dinesh Kumar (R) & Bharani Ra	Lakshmi Pub	34937
34938	Water Resources And Irrigation Engineering by Saravanan (R),Dinesh K	Lakshmi Pub	34938
34939	Water Resources And Irrigation Engineering by Jebamalar (A) & Ravikur	Magnus Pub	34939
34940	Water Resources And Irrigation Engineering by Ganesaguru (S)	Ars Pub	34940
34941	Foundation Engineering by Revathee (T)	Magnus Pub	34941
34942	Foundation Engineering by Arunachalam (S)	Lakshmi Pub	34942
34943	A Text Book of Foundation Engineering by Manikandan (S)	Chess Edu	34943
34944	Environmental Engineering I by Sankara Subramaniyan (V)	Lakshmi Pub	34944
34945	Environmental Engineering I by Seetharaman (S) & Chinnasamy (M)	Anuradha Pub	34945
34946	Environmental Engineering I by Eswary Devi (T) & Herald Lessly (S)	Magnus Pub	34946
34947	Construction Techniques Equipment And Practice by Kannan (V)	Sruthi Pub	34947
34948	Construction Techniques Equipment And Practice by Sankara Subraman	Lakshmi Pub	34948
34949	Construction Techniques Equipment And Practice by Seetharaman (S)	Anuradha Pub	34949
34950	Shara Question Bank - Solved Papers by Jayaganesh (K)	Sahara Pub	34950
34951	Surveying I by Seetharaman (S) & Chinnasamy (M)	Anuradha Pub	34951
34952	Surveying I by Revathee (T)	Magnus Pub	34952
34953	Surveying I by Sankara Subramaniyan (V)	Lakshmi Pub	34953
34954	Strategic Management.by Vellaiputhiyavan	Thakur Pub	34954
34955	Enterprise Resource Planning.by Rajendra Kumar (R) & Arasuraja (G)	Thakur Pub	34955
34956	Banking Financial Services Management.by Esther Gnanapoo (J) & Raj	Tahkur Pub	34956
34957	Merchant Banking And Financial Services.by Sridhar (L.S)	Thakur Pub	34957
34958	Security Analysis And Portfolio Management.by Sindhu (A.R) & Nagaraj	Thakur Pub	34958
34959	Strategic Human Resource Management.by Murughan (M) & Jagadeesa	Thakur Pub	34959
34960	Labour Legislations.by Sivakumar (K) & Charles (A.E)	Thakur Pub	34960
34961	Integrated Marketing Communion.by Manimaran (S)	Thakur Pub	34961
34962	Services Marketing.by Anitha (N)	Thakur Pub	34962
34963	Electronic Circuits-4th Sem EEE	Technical	34963
34964	Digital Principles and Design.by Givone Donald (D)	TMH	34964
34965	Quantative Aptitude - For Competitive Examinations by Dinesh Khattar	Pearson	34965
34966	Quantitative Aptitude for Competitive Examinations (Fully solved)	S. Chand	34966
34967	Think Python - How To Think Like A Computer Scientist.Ed-2,by Allen D	Shroff Pub	34967
34968	Think Python - How To Think Like A Computer Scientist.Ed-2,by Allen D	Shroff Pub	34968
34969	Think Python - How To Think Like A Computer Scientist.Ed-2,by Allen D	Shroff Pub	34969
34970	Computer Networking - A Top Down Approach.Ed-5 by Kurose James(F)	Pearson	34970
34971	Computer Networking - A Top Down Approach.Ed-5 by Kurose James(F)	Pearson	34971
34972	Business Intelligence - A Managerial Approach.Ed-2,by Efraim Turban,	Pearson	34972
34973	Learning Php,Mysql & Javascript - With JQuery,Css & Html5.Ed-4,by Rol	Shroff Pub	34973
34974	Engineering Graphics.by Saravanan(M),Arockia Jaswin(M)&Bensam Ra	Tri Sea Pub	34974
34975	Engineering Mechanics.by Vela Murali	Oxford Univer	34975
34976	Transforms And Partial Differential Equations.by Balaji(G)	Balaji(G)	34976
34977	English 10 Standard.by Scert Dse	A S Pub	34977
34978	English 11 Standard.by Nalani Parthiban	Keertahana G	34978
34979	English 12 Standard.by Nalini Parthiban	Keerthana Gr	34979

Sheet1

34980	Oxford Elementary Learners English Urdu Dictionary.by Angela Crawley	Oxford	34980
34981	TNPSC Group 4 Supreme Guide.by Basheer Ahmed(A)& Samba Sivan(Sakthi Pub	34981
34982	TNPSC Group 4 Supreme Guide.by Basheer Ahmed(A)& Samba Sivan(Sakthi Pub	34982
34983	Current Events And Latest Whos Who 2014.by Sakthi Publishing House	Sakthi Pub	34983
34984	Design And Analysis Of Algorithms.by Kavitha(S)& Balasubramanian(V)	Magnus Pub	34984
34985	Design And Analysis Of Algorithms.by Kavitha(S)& Balasubramanian(V)	Magnus Pub	34985
34986	Design And Analysis Of Algorithms.by Kavitha(S)& Balasubramanian(V)	Magnus Pub	34986
34987	Design And Analysis Of Algorithms.by Rajeswari(G),Nithya(B),Subha(K	Ar Pub	34987
34988	Design And Analysis Of Algorithms.by Rajeswari(G),Nithya(B),Subha(K	Ar Pub	34988
34989	Design And Analysis Of Algorithms.by Rajeswari(G),Nithya(B),Subha(K	Ar Pub	34989
34990	Design And Analysis of Algorithms by Anuradha Puntambekar (A A)	Technical Pub	34990
34991	Design and Analysis of Algorithms by Sathya Preiya (V)	Lakshmi Pub	34991
34992	Design and Analysis of Algorithms by Brinda (K)	Suchitra Pub	34992
34993	Design and Analysis of Algorithms by Brinda (K)	Suchitra Pub	34993
34994	The Design and Alalysis of Algorithms by Nitin Upadhyay	S K kataria	34994
34995	Digital Signal Processing by Gopinath(L) & Kanimozhi(S)	Lakshmi Pub	34995
34996	Digital Signal Processing by Lakshmi Rekha(R)	Lakshmi Pub	34996
34997	Digital Signal Processing by Chitode(J.S)	Technical Pub	34997
34998	Multi Core Architecture and Programming by Krishna Sankar(P) & Shan	Ars Pub	34998
34999	Multi Core Architecture and Programming by Krishna Sankar(P) & Shan	Ars Pub	34999
35000	Multi Core Architecture and Programming by Ruhin Kouser(R)	Suchitra Pub	35000
35001	Multicore Architecture by Kanimozhi(S)	Suchitra Pub	35001
35002	Operating Systems by Ruhin Kouser(R)	Ar Pub	35002
35003	Operating Systems by Dhotre(I.A)	Technical Pub	35003
35004	Operating Systems by Sudha(R)	Ar Pub	35004
35005	Operating systems Principles and Design by Pabitra Pal Choudhury	Phi	35005
35006	Computer graphics by Rajiv Chopra	S Chand	35006
35007	Computer Graphics by Selva Kumar(M)	Ars Pub	35007
35008	Computer Graphics by Selva Kumar(M)	Ars Pub	35008
35009	Computer Graphics by Ezhilarasi(K) & Anuradha(D)	Ars Pub	35009
35010	Computer Graphics by Sharanya(S)	Lakshmi Pub	35010
35011	Artificial Intelligence by Senthilnathan(K) & Mahalakshmi (K)	Lakshmi Pub	35011
35012	Artificial Intelligence by Kavitha(S) & Balasubramanian(V)	Magnus Pub	35012
35013	Artificial Intelligence by Ruhin Kouser(R)	Lakshmi Pub	35013
35014	Artificial Intelligence by Sudha Sridhar	Charulatha Pu	35014
35015	Service Oriented Architecture, by Pradeep (G) & Santhiya (J)	AR	35015
35016	Service Oriented Architecture, by Pradeep (G) & Santhiya (J)	AR	35016
35017	Service Oriented Architecture by Sakthidevi Balakumar(I) & Balakumar(V)	Suchitra Pub	35017
35018	Service Oriented Architecture by Sakthidevi Balakumar(I) & Balakumar(V)	Suchitra Pub	35018
35019	Programming and Data Structures I by Jayaprakash(N)	Anuradha Put	35019
35020	Programming and Data Structures I by Sharanya(S)	Lakshmi Pub	35020
35021	Programming and Data Structures I by Sharanya(S)	Lakshmi Pub	35021
35022	Database Management Systems by Bharathi Ashok	Magnus Pub	35022
35023	Database Management Systems by Balakrishnan(S)	Sai Pub	35023
35024	Information Management by Rajesh(P) & Vinoth Kumar (V)	Suchitra Pub	35024
35025	Information Management by Rajesh(P) & Vinoth Kumar (V)	Suchitra Pub	35025
35026	Compiler Design by Sharanya(S)	Suchitra Pub	35026
35027	Compiler Design by Sharanya(S)	Suchitra Pub	35027
35028	Compiler Design by Krishnakumari (K)	Ars Pub	35028
35029	Compiler Design by Krishnakumari (K)	Ars Pub	35029
35030	Compiler Design by Venkatesh(R),Umamaheswari(N) & Jeyanthi(S)	Yes Dee	35030
35031	Principles of Compiler Design by Balakrishnan(S) Ananth(J.P)	Sai Pub	35031
35032	Principles of Compiler Design by Krishnakumari(K)	Ars Pub	35032

Sheet1

35033	Principles of Compiler Design by Bharathi Ashok & Thenmozhi(D)	Magnus Pub	35033
35034	Mobile Computing by Ranganathan(H) & Malathi (G)	Magnus Pub	35034
35035	Mobile Computing by Ranganathan(H) & Malathi (G)	Magnus Pub	35035
35036	Mobile Computing by Muralibabu(K) & Agilandeeswari (L)	Suchitra Pub	35036
35037	Mobile Computing by Prabavathi(H)	Ars Pub	35037
35038	Total Quality Management by Jayakumar(V) & Raju(R)	Lakshmi Pub	35038
35039	Total Quality Management by Jayakumar(V) & Raju(R)	Lakshmi Pub	35039
35040	Digital Principles and System Design by Sanjay Kuamr Suman,Bhagyala	Vijay Nicole	35040
35041	Digital Principles and System Design by Godse(A.P) & Godse (D.A)	Technical Pub	35041
35042	Digital Principles and System Design by Gopinath(L)	Ars Pub	35042
35043	Microprocessor and Microcontroller by Balaji(L) & Dhanalakshmi(A)	Ars Pub	35043
35044	Microprocessor and Microcontroller by Gopinath(L) & Kanimozhi(S)	Lakshmi Pub	35044
35045	Microprocessor and Microcontroller by Godse(A.P) & Godse(D.A)	Technical Pub	35045
35046	Embedded and Real Time Systems by Ramprabhu(G) & Gowri Shankar	Ars Pub	35046
35047	Embedded and Real Time Systems by Gopinath(L) & Kanimozhi(S)	Ars Pub	35047
35048	Theory of Computation by Krishnakumari(K)	Ars Pub	35048
35049	Theory of Computation by Puntambekar(A.A)	Technical Pub	35049
35050	Theory of Computation by Ambika(H) & Kavitha(N)	Anuradha Pub	35050
35051	Data Warehousing and Datamining by Ruhin Kouser(R) & Gunasundari(B)	Lakshmi Pub	35051
35052	Data Warehousing and Datamining by Ruhin Kouser(R) & Gunasundari(B)	Lakshmi Pub	35052
35053	Data Warehousing and Datamining by Ruhin Kouser(R) & Gunasundari(B)	Lakshmi Pub	35053
35054	Data Warehousing and Datamining by Selvarani(N)	Ars Pub	35054
35055	Professional Ethics and Human Values by Jayakumar(V)	Lakshmi Pub	35055
35056	Professional Ethics and Human Values by Jayakumar(V)	Lakshmi Pub	35056
35057	Professional Ethics In Engineering by Jayakumar(V)	Lakshmi Pub	35057
35058	Object Oriented Programming by Bharathi Ashok	Magnus Pub	35058
35059	Object Oriented Programming by Kajendran (K)	Ar Pub	35059
35060	Object Oriented Ananlysis and Design by Vimala(V)	Sree Magnus	35060
35061	Design and Management of Computer Networks by Dinakaran(K),Aswat	Suchitra Pub	35061
35062	Design and Management of Computer Networks by Dinakaran(K),Aswat	Suchitra Pub	35062
35063	Mobile and Pervasive Computing by Prema(N.K)	Sai Pub	35063
35064	Mobile and Pervasive Computing by Jaba Sheela(L) & Valarmathi(K)	Ar Pub	35064
35065	Distributed Systems by Meenakshidevi(P) & Dhurgadevi(M)	Ars Pub	35065
35066	Distributed Systems by Gunasundari(B)	Suchitra Pub	35066
35067	Distributed Systems by Padmapriya(S)	Magnus Pub	35067
35068	Software Engineering by Udit Agarwal	S.K Kataria	35068
35069	Software Engineering by Kavitha(V.R)	Magnus Pub	35069
35070	Software Engineering by Kavitha(V.R)	Magnus Pub	35070
35071	Software Engineering by Puntambekar(A.A)	Technical Pub	35071
35072	Software Engineering by Puntambekar(A.A)	Technical Pub	35072
35073	Software Engineering by Daphney Joann(J)	AR Pub	35073
35074	System Software by Shalini(A.C)	Scitech Pub	35074
35075	Digital Image Processing by Gopinath(L)	Suchitra Pub	35075
35076	Software Testing by Ruhin Kouser(R) & Gunasundari(B)	Lakshmi Pub	35076
35077	Software Testing by Ruhin Kouser(R) & Gunasundari(B)	Lakshmi Pub	35077
35078	Software Project Management by Sathyapriya(J)	Magnus Pub	35078
35079	Software Project Management by Sakthidevi(I) & Balakumar(V)	Ars Pub	35079
35080	Software Project Management by Sakthidevi(I) & Balakumar(V)	Ars Pub	35080
35081	Software Project Management by Manish Kumar Jha	Dhanpat Rai	35081
35082	Web Programming by Daphney Joann(J) & Balasubramanian(M)	Lakshmi Pub	35082
35083	Web Technology by Maria Shanthi(J)	Lakshmi Pub	35083
35084	C# and .Net Programming by Rajganesh(N)	Suchitra Pub	35084
35085	C# and .Net Framework by Rajganesh(N)	Lakshmi Pub	35085

Sheet1

35086	Advanced Computer Architecture by Elangovan(G)	Sree Magnus	35086
35087	Cyber Forensics by Dhotre(I.A)	Technical Pub	35087
35088	Software Process and Project Management by Valarmathie(P),Aswathy(Lakshmi Pub	35088
35089	U Win guide by Anna University	Ar Pub	35089
35090	Computer Programming by Rajesh(A),Lokeshwaran(K) & Faritha Begum	KKS Pub	35090
35091	Applied Probability and Statistics by Sakthivel(J),Geetha(T) & Boopalan(Suchitra Pub	35091
35092	Data Analytics by Radha Shankarmani & Vijayalakshmi(M)	Technical Pub	35092
35093	Object Oriented Programming by Sriram Kumar(K) & Krishna Sankar(P)	Ar Pub	35093
35094	User Interface Design by Priya(M) & Vanmathi(C)	Charulatha Pu	35094
35095	Advanced Data Structures and Algorithms by Valarmathie(P),Jenifa(G) &	Lakshmi Pub	35095
35096	Cryptography and Network Security by Sumita Tyagi & Ramveer Singh Y	Dhanpat Rai	35096
35097	Computer Practice Laboratory I by Ramesh babu(V),Samyuktha(R) & M	Urb Pub	35097
35098	Object Oriented Programming and Data Structures by Kavitha(S) & Bhar	Magnus Pub	35098
35099	Computer Networks by Muralibabu(K) & Agilandeewari(L)	Lakshmi Pub	35099
35100	Construction Materials by Padmaraj(V.S),Ramshankar(P) & Herald Less	Magnus Pub	35100
35101	Strength of Materials by Senthil(S)	Suchitra Pub	35101
35102	Strength of Materials by Ramasamy(V) & Leema Rose(A)	Lakshmi Pub	35102
35103	Strength of Materials by Rajput(R.K)	S.Chand	35103
35104	Design of Steel Structures by Thanukumari(B)	Sruthi Pub	35104
35105	Design of Steel Structures by Jayagopal(L.S) & Tensing(D)	Vikas Pub	35105
35106	Design of Steel Structures by Dayaratnam(P)	S.Chand	35106
35107	Railways Airport and Harbour Engineering by Udhaya(S) & Ramshsnkar	Sruthi Pub	35107
35108	Railways Airport and Harbour Engineering by Saravanan(R),Dinesh Kum	Suchitra Pub	35108
35109	Applied Hydraulic Engineering by Jebamalar(A) & Sasikumar(M)	Magnus Pub	35109
35110	Applied Hydraulic Engineering by Vijayaraghavan(G.K)	Lakshmi Pub	35110
35111	Applied Hydraulic Engineering by Vijayaraghavan(G.K)	Lakshmi Pub	35111
35112	Structural Analysis II by Usharani(M) & Martina Jenifer(J)	Magnus Pub	35112
35113	Structural Analysis II by Bhavikatti(S.S)	Vikas Pub	35113
35114	Structural Analysis II by Sankaran(S) & Suganya(S)	Lakshmi Pub	35114
35115	Structural Analysis I by Santhanam(M)	Ars Pub	35115
35116	Structural Dynamics and Earthquake Engineering by Saravanan(R),Poor	Lakshmi Pub	35116
35117	Sahara Question Bank Civil 8th Sem by Afzal Ali Baig(M) & Jayaganesh(Sahara Pub	35117
35118	Sahara Question Bank Civil 4th Sem by Afzal Ali Baig(M) & Jayaganesh(Sahara Pub	35118
35119	Remote Sensing Techniques and GIS by Udhaya(S)	Magnus Pub	35119
35120	Engineering Mechanics by Rajasekaran(S) & Sankarasubramanian(G)	Vikas Pub	35120
35121	Prefabricated Structures by Saravanan(R),Dinesh Kumar(R) & Subhaja(Lakshmi Pub	35121
35122	Prefabricated Structures by Jebamalar(A),Sampath Kumar(S) & Rajha R	Magnus Pub	35122
35123	Environmental Engineering II by Eswary Devi(T) & Herald Lessly(S)	Magnus Pub	35123
35124	Estimation and Quantity Surveying by Sankara Subramaniyan(V)	Lakshmi Pub	35124
35125	Surveying II by Revathee(T)	Magnus Pub	35125
35126	Repair and Rehabilitation of Structures by Oliver Jeyaprakash(P) & Heral	Magnus Pub	35126
35127	Advanced IC Engines by Chandran(V)	Technical Pub	35127
35128	Engineering Economics by Bagad(V.S) & Anjali Bagad	Technical Pub	35128
35129	Engineering Materials and Metallurgy by Anup Goel & Sabharwal(S.S)	Technical Pub	35129
35130	Strength of Materials by Thangavel(P) & Saravanakumar Jagannathan(E	Technical Pub	35130
35131	Kinematics of Machinery by Anup Goel	Technical Pub	35131
35132	Production Planning and Control by Subhash Gadhave(L)	Technical Pub	35132
35133	Manufacturing Technology II by Anup Goel	Technical Pub	35133
35134	Measurements and Instrumentation by Bakshi(U.A) & Bakshi(A.V)	Technical Pub	35134
35135	Transmission and Distribution by Bakshi(U.A) & Bakshi(M.V)	Technical Pub	35135
35136	Discrete Time Systems and Signal Processing by Chitode(J.S)	Technical Pub	35136
35137	Communication Engineering by Chitode(J.S)	Technical Pub	35137
35138	Electronics and Microprocessors by Godse(A.P) & Godse(D.A)	Technical Pub	35138

Sheet1

35139	Wireless Communication by Jeyasri Arokiamary(V)	Technical Pub	35139
35140	Control System Engineering by Bakshi(U.A) & Bakshi(V.U)	Technical Pub	35140
35141	Wireless Networks by Jeyasri Arokiamary(V)	Technical Pub	35141
35142	Digital Signal Processing by Chitode(J.S)	Technical Pub	35142
35143	Microprocessor and Microcontroller by Godse(A.P) & Godse(D.A)	Technical Pub	35143
35144	Electromagnetic Fields by Bakshi(U.A) & Bakshi(A.V)	Technical Pub	35144
35145	Electronic Circuits II by Godse(A.P) & Bakshi(U.A)	Technical Pub	35145
35146	Communication Theory by Chitode(J.S)	Technical Pub	35146
35147	Software Architectures by Dhotre(I.A)	Technical Pub	35147
35148	C # and .Net Programming by Anamitra Deshmukh Nimbalkar	Technical Pub	35148
35149	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	35149
35150	Operating Systems by Dhotre(I.A)	Technical Pub	35150
35151	Software Testing by Chitra(D) & Kaliappan(A)	Technical Pub	35151
35152	Information Theory and Coding Techniques by Chitode(J.S)	Technical Pub	35152
35153	Multicore Architectures and Programming by Berlin(M.A),Amudha(G) & E	Technical Pub	35153
35154	Software Quality Assurance by Dhotre(I.A)	Technical Pub	35154
35155	Adhoc and Sensor Networks by Berlin(M.A) & Muthusundari(S)	Technical Pub	35155
35156	Social Networks Analysis by Dhotre(I.A)	Technical Pub	35156
35157	Network Programming and Management by Bagad(V.S) & Dhotre(I.A)	Technical Pub	35157
35158	Soft Computing by Dhotre(I.A)	Technical Pub	35158
35159	Mobile Computing by Jeyasri Arokiamary(V)	Technical Pub	35159
35160	Environmental Science and Engineering by Anjali Bagad	Technical Pub	35160
35161	Total Quality Management by Bagad(V.S)	Technical Pub	35161
35162	Artificial Intelligence by Anamitra Deshmukh Nimbalkar	Technical Pub	35162
35163	Principles of Management by Bagad(V.S) & Anjali Bagad	Technical Pub	35163
35164	Professional Ethics In Engineering by Bagad(V.S) & Dhotre(I.A)	Technical Pub	35164
35165	Computer Architecture by Godse(A.P) & Godse(D.A)	Technical Pub	35165
35166	Visual Languages and Applications by Thiruvankadam(S) & Mohamed R	Technical Pub	35166
35167	Graph Theory and Applications by Rajesh Maurya(K),Ganesh Magar(M)	Technical Pub	35167
35168	Object Oriented Programming by Puntambekar(A.A)	Technical Pub	35168
35169	Computer Networks by Bagad(V.S) & Dhotre(I.A)	Technical Pub	35169
35170	Entrepreneurship Development by Venkateswaran(N)	Stm Publicatio	35170
35171	Probability And Queueing Theory by Balaji G	Balaji G	35171
35172	Principles of Information Security Ed-4 by Whitman Michael(E) & Mattorc	Cengage Lea	35172
35173	Principles of Information Security Ed-4 by Whitman Michael(E) & Mattorc	Cengage Lea	35173
35174	Internet of Things A Hands On Approach, by Arshdeep Bahga & Vijay M	Universities	35174
35175	Internet of Things A Hands On Approach, by Arshdeep Bahga & Vijay M	Universities	35175
35176	Theory of Computation by Puntambekar(A.A)	Technical Pub	35176
35177	Theory of Computation by Kavitha(S) & Balasubramanian(V)	Magnus Pub	35177
35178	Cryptography And Network Security by Sankar Ram(N),Pritto Paul(P) &	Lakshmi Pub	35178
35179	Cryptography And Network Security by Bagad(V.S) & Dhotre(I.A)	Technical Pub	35179
35180	Cryptography And Network Security by Sathiya Priya(J)	Sruthi Pub	35180
35181	Object Oriented Analysis And Design by Thenkalvi(B)	Lakshmi Pub	35181
35182	Object Oriented Analysis And Design by Puntambekar(A.A)	Technical Pub	35182
35183	Object Oriented Analysis And Design by Kavitha(V.R)	Magnus Pub	35183
35184	Internet Programming by Puntambekar(A.A)	Technical Pub	35184
35185	Internet Programming by Rubin Kouser(R)	Lakshmi Pub	35185
35186	Information Retrieval by Vibith(A.S)	Suchitra Pub	35186
35187	Information Retrieval by Dhaya(R)	Magnus Pub	35187
35188	Recource Management Techniques by Balu(M.S)	Magnus Pub	35188
35189	Graph Theory And Application by Hemalatha(M)	Magnus Pub	35189
35190	Service Oriented Architecture by Padma Priya(S)	Magnus Pub	35190
35191	Computer Graphics by Godse(A.P) & Godse(D.A)	Technical Pub	35191

Sheet1

35192	Digital Image Processing by Gopinath(L)	Suchitra Pub	35192
35193	Grid And Cloud Computing by Ruhin Kouser(R)	Lakshmi Pub	35193
35194	Digital Principles And System Design by Godse(A.P) & Godse(D.A)	Technical Pub	35194
35195	Water Resources And Irrigation Engineering by Jebamalar(A) & Ravikum	Magnus Pub	35195
35196	Water Resources And Irrigation Engineering by Saravanan(R),Dinesh Ku	Lakshmi Pub	35196
35197	Foundation Engineering by Arunachalam(S)	Lakshmi Pub	35197
35198	Foundation Engineering by Revathee(T)	Magnus Pub	35198
35199	Construction Techniques Equipment And Practice by Sankara Subraman	Lakshmi Pub	35199
35200	Construction Techniques Equipment And Practice by Kannan(V)	Sruthi Pub	35200
35201	Municipal Solid Waste Management by Eswary Devi(T) & Rohini(T)	Sruthi Pub	35201
35202	Prestressed Concrete Structures by Thanukumari(B)	Magnus Pub	35202
35203	Highway Engineering by Revathee(T)	Magnus Pub	35203
35204	Highway Engineering by Sankara Subramaniyan(V)	Lakshmi Pub	35204
35205	Air Pollution Management by Sankara Subramaniyan(V)	Lakshmi Pub	35205
35206	Traffic Engineering And Management by Sankara Subramaniyan(V)	Lakshmi Pub	35206
35207	Structural Analysis I by Ramasamy(V) & Leena Rose(A)	Lakshmi Pub	35207
35208	Structural Dynamics And Earthquake Engineering by Saravanan(R),Pool	Lakshmi Pub	35208
35209	Municipal Solid Waste Management by Saravanan(R),Dinesh Kumar(R)	Lakshmi Pub	35209
35210	Environmental Engineering I by Sankara Subramaniyan(V)	Lakshmi Pub	35210
35211	Principles of Fluid Mechanics and Fluid Machines Ed-3 by Narayana Pill	Universities P	35211
35212	Digital Design With an Introduction to the Verilog HDL Ed-5 by Morris Ma	Pearson Edu	35212
35213	Digital Design With an Introduction to the Verilog HDL Ed-5 by Morris Ma	Pearson Edu	35213
35214	Digital Design With an Introduction to the Verilog HDL Ed-5 by Morris Ma	Pearson Edu	35214
35215	Digital Design With an Introduction to the Verilog HDL Ed-5 by Morris Ma	Pearson Edu	35215
35216	Digital Design With an Introduction to the Verilog HDL Ed-5 by Morris Ma	Pearson Edu	35216
35217	Core Java I Fundamentals Ed- 10 Vol - I by Horstman Cay(S)	Pearson	35217
35218	Core Java I Fundamentals Ed- 10 Vol - I by Horstman Cay(S)	Pearson	35218
35219	Core Java I Fundamentals Ed- 10 Vol - I by Horstman Cay(S)	Pearson	35219
35220	Core Java I Fundamentals Ed- 10 Vol - I by Horstman Cay(S)	Pearson	35220
35221	Core Java I Fundamentals Ed- 10 Vol - I by Horstman Cay(S)	Pearson	35221
35222	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35222
35223	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35223
35224	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35224
35225	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35225
35226	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35226
35227	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35227
35228	Java The Complete Reference Ed-8 by Herbert Schildt	Mgh	35228
35229	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35229
35230	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35230
35231	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35231
35232	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35232
35233	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35233
35234	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35234
35235	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35235
35236	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35236
35237	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35237
35238	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35238
35239	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35239
35240	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35240
35241	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35241
35242	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35242
35243	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35243
35244	Engineering Mathematics - I by Balamurugan(N) & Sankar(K)	Sri Krishna	35244

Sheet1

35775	Engineering Fluid Mechanics by Kumar(K.L)	S.Chand Pub	35775
35776	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	35776
35777	Hydraulics And Fluid Mechanics Including Hydraulics Machines in SI Uni	Rajsons	35777
35778	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	35778
35779	Basic Of Structural Dynamics And Aseismic Design, by Damodarasamy	PHI	35779
35780	A Textbook of Building Construction - Including Engineering Materials fo	Dhanpat Rai	35780
35781	Strength of Materials Ed-3 by Rattan(S.S)	MGH	35781
35782	Strength of Materials Ed-3 by Rattan(S.S)	MGH	35782
35783	Linear Algebra Ed-4 by Friedberg Stephen(H),Spence Lawrence(E) & In	Pearson	35783
35784	Linear Algebra Ed-4 by Friedberg Stephen(H),Spence Lawrence(E) & In	Pearson	35784
35785	Linear Algebra Ed-4 by Friedberg Stephen(H),Spence Lawrence(E) & In	Pearson	35785
35786	Linear Algebra Ed-4 by Friedberg Stephen(H),Spence Lawrence(E) & In	Pearson	35786
35787	Linear Algebra Ed-4 by Friedberg Stephen(H),Spence Lawrence(E) & In	Pearson	35787
35788	Design of Reinforced Concrete Structures by Subramanian(N)	Oxford Univer	35788
35789	Design of Reinforced Concrete Structures by Subramanian(N)	Oxford Univer	35789
35790	Manufacturing Engineering and Technology, Ed-4, by Kalpak Jain Serop	Pearson	35790
35791	Manufacturing Engineering and Technology, Ed-4, by Kalpak Jain Serop	Pearson	35791
35792	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35792
35793	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35793
35794	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35794
35795	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35795
35796	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35796
35797	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35797
35798	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35798
35799	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35799
35800	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35800
35801	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35801
35802	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35802
35803	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35803
35804	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35804
35805	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35805
35806	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35806
35807	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35807
35808	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35808
35809	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35809
35810	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35810
35811	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35811
35812	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35812
35813	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35813
35814	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35814
35815	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35815
35816	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35816
35817	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35817
35818	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35818
35819	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35819
35820	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35820
35821	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35821
35822	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35822
35823	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35823
35824	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35824
35825	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35825
35826	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35826
35827	Engineering Chemistry by Abdul Vaheith(Z) & Franklin(D.S)	KKS Pub	35827

Sheet1

36146	Problem Solving And Python Programming, by Rajesh (A), Lokeshwaran	KKS	36146
36147	Problem Solving And Python Programming, by Rajesh (A), Lokeshwaran	KKS	36147
36148	Problem Solving And Python Programming, by Rajesh (A), Lokeshwaran	KKS	36148
36149	Engineering Physics by Senthil Kumar(G)	VRB Pub	36149
36150	Engineering Physics by Senthil Kumar(G)	VRB Pub	36150
36151	Engineering Physics by Senthil Kumar(G)	VRB Pub	36151
36152	Engineering Physics by Senthil Kumar(G)	VRB Pub	36152
36153	Engineering Physics by Senthil Kumar(G)	VRB Pub	36153
36154	Engineering Physics by Senthil Kumar(G)	VRB Pub	36154
36155	Engineering Physics by Senthil Kumar(G)	VRB Pub	36155
36156	Engineering Physics by Senthil Kumar(G)	VRB Pub	36156
36157	Engineering Physics by Senthil Kumar(G)	VRB Pub	36157
36158	Engineering Physics by Senthil Kumar(G)	VRB Pub	36158
36159	Engineering Physics by Senthil Kumar(G)	VRB Pub	36159
36160	Engineering Physics by Senthil Kumar(G)	VRB Pub	36160
36161	Engineering Physics by Senthil Kumar(G)	VRB Pub	36161
36162	Engineering Physics by Senthil Kumar(G)	VRB Pub	36162
36163	Engineering Physics by Senthil Kumar(G)	VRB Pub	36163
36164	Engineering Physics by Senthil Kumar(G)	VRB Pub	36164
36165	Engineering Physics by Senthil Kumar(G)	VRB Pub	36165
36166	Engineering Physics by Senthil Kumar(G)	VRB Pub	36166
36167	Engineering Physics by Senthil Kumar(G)	VRB Pub	36167
36168	Engineering Physics by Senthil Kumar(G)	VRB Pub	36168
36169	Engineering Physics by Senthil Kumar(G)	VRB Pub	36169
36170	Engineering Physics by Senthil Kumar(G)	VRB Pub	36170
36171	Engineering Physics by Senthil Kumar(G)	VRB Pub	36171
36172	Engineering Physics by Senthil Kumar(G)	VRB Pub	36172
36173	Engineering Physics by Senthil Kumar(G)	VRB Pub	36173
36174	Engineering Physics by Senthil Kumar(G)	VRB Pub	36174
36175	Engineering Physics by Senthil Kumar(G)	VRB Pub	36175
36176	Engineering Physics by Senthil Kumar(G)	VRB Pub	36176
36177	Engineering Physics by Senthil Kumar(G)	VRB Pub	36177
36178	Engineering Physics by Senthil Kumar(G)	VRB Pub	36178
36179	Engineering Physics by Senthil Kumar(G)	VRB Pub	36179
36180	Engineering Physics by Senthil Kumar(G)	VRB Pub	36180
36181	Engineering Physics by Senthil Kumar(G)	VRB Pub	36181
36182	Engineering Physics by Senthil Kumar(G)	VRB Pub	36182
36183	Engineering Physics by Senthil Kumar(G)	VRB Pub	36183
36184	Engineering Physics by Senthil Kumar(G)	VRB Pub	36184
36185	Engineering Physics by Senthil Kumar(G)	VRB Pub	36185
36186	Engineering Physics by Senthil Kumar(G)	VRB Pub	36186
36187	Engineering Physics by Senthil Kumar(G)	VRB Pub	36187
36188	Engineering Physics by Senthil Kumar(G)	VRB Pub	36188
36189	Engineering Physics by Senthil Kumar(G)	VRB Pub	36189
36190	Engineering Physics by Senthil Kumar(G)	VRB Pub	36190
36191	Engineering Physics by Senthil Kumar(G)	VRB Pub	36191
36192	Engineering Physics by Senthil Kumar(G)	VRB Pub	36192
36193	Engineering Physics by Senthil Kumar(G)	VRB Pub	36193
36194	Engineering Physics by Senthil Kumar(G)	VRB Pub	36194
36195	Engineering Physics by Senthil Kumar(G)	VRB Pub	36195
36196	Engineering Physics by Senthil Kumar(G)	VRB Pub	36196
36197	Engineering Physics by Senthil Kumar(G)	VRB Pub	36197
36198	Engineering Physics by Senthil Kumar(G)	VRB Pub	36198

Sheet1

36464	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36464
36465	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36465
36466	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36466
36467	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36467
36468	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36468
36469	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36469
36470	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36470
36471	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36471
36472	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36472
36473	Engineering Mathematics - I by Venkatachalam(G),Sumathi(G) & Shankar	Sri Krishna	36473
36474	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36474
36475	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36475
36476	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36476
36477	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36477
36478	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36478
36479	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36479
36480	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36480
36481	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36481
36482	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36482
36483	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36483
36484	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36484
36485	Engineering Mathematics - II by Venkatachalam(G),Balamurugan(N) & Sri	Sri Krishna	36485
36486	The Complete Reference Java Script Ed-3,by Thomas Powell(A) & Schn	MGH	36486
36487	The Complete Reference HTML And CSS Ed-5,by Thomas Powell(A)	Mgh	36487
36488	The Complete Reference HTML And CSS Ed-5,by Thomas Powell(A)	Mgh	36488
36489	Manufacturing Processes and Systems Ed-9,by Ostwald Phillip(F) & Mur	John Wiley	36489
36490	Manufacturing Processes and Systems Ed-9,by Ostwald Phillip(F) & Mur	John Wiley	36490
36491	fundamentals of Thermodynamics Ed-7,by Borgnakke Claus & Sonntag	John Wiley	36491
36492	fundamentals of Thermodynamics Ed-7,by Borgnakke Claus & Sonntag	John Wiley	36492
36493	Irrigation And Water Power Engineering Ed-16,by Punmia (B.C), Pandel	Laxmi Pub	36493
36494	Irrigation And Water Power Engineering Ed-16,by Punmia (B.C), Pandel	Laxmi Pub	36494
36495	Art And Science Of Utilisation Of Electrical Energy.by Partab (H)	Dhanpat Rai	36495
36496	Art And Science Of Utilisation Of Electrical Energy.by Partab (H)	Dhanpat Rai	36496
36497	Higher Engineering Mathematics Ed-44,by Grewal(B.S) & Grewal(J.S)	Khanna Pub	36497
36498	Higher Engineering Mathematics Ed-44,by Grewal(B.S) & Grewal(J.S)	Khanna Pub	36498
36499	Higher Engineering Mathematics Ed-44,by Grewal(B.S) & Grewal(J.S)	Khanna Pub	36499
36500	Higher Engineering Mathematics Ed-44,by Grewal(B.S) & Grewal(J.S)	Khanna Pub	36500
36501	Higher Engineering Mathematics Ed-44,by Grewal(B.S) & Grewal(J.S)	Khanna Pub	36501
36502	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36502
36503	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36503
36504	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36504
36505	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36505
36506	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36506
36507	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36507
36508	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36508
36509	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36509
36510	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36510
36511	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36511
36512	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36512
36513	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36513
36514	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36514
36515	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36515
36516	Computer Programming by Rajesh(A),Lokeshwaran(K) & Sheik Faritha	KKS Pub	36516

Sheet1

37206	Problem Solving and Python Programming, by Suresh Kumar (S), Sarav	JBR Tri Sea	37206
37207	Problem Solving and Python Programming, by Suresh Kumar (S), Sarav	JBR Tri Sea	37207
37208	Engineering Physics by Senthil Kumar(G)	VRB Pub	37208
37209	Engineering Physics by Senthil Kumar(G)	VRB Pub	37209
37210	Engineering Physics by Senthil Kumar(G)	VRB Pub	37210
37211	Engineering Physics by Senthil Kumar(G)	VRB Pub	37211
37212	Engineering Physics by Senthil Kumar(G)	VRB Pub	37212
37213	Engineering Physics by Senthil Kumar(G)	VRB Pub	37213
37214	Engineering Physics by Senthil Kumar(G)	VRB Pub	37214
37215	Engineering Physics by Senthil Kumar(G)	VRB Pub	37215
37216	Engineering Physics by Senthil Kumar(G)	VRB Pub	37216
37217	Engineering Physics by Senthil Kumar(G)	VRB Pub	37217
37218	Engineering Physics by Senthil Kumar(G)	VRB Pub	37218
37219	Engineering Physics by Senthil Kumar(G)	VRB Pub	37219
37220	Engineering Physics by Senthil Kumar(G)	VRB Pub	37220
37221	Engineering Physics by Senthil Kumar(G)	VRB Pub	37221
37222	Engineering Physics by Senthil Kumar(G)	VRB Pub	37222
37223	Engineering Physics by Senthil Kumar(G)	VRB Pub	37223
37224	Engineering Physics by Senthil Kumar(G)	VRB Pub	37224
37225	Engineering Physics by Senthil Kumar(G)	VRB Pub	37225
37226	Engineering Physics by Senthil Kumar(G)	VRB Pub	37226
37227	Engineering Physics by Senthil Kumar(G)	VRB Pub	37227
37228	Engineering Physics by Senthil Kumar(G)	VRB Pub	37228
37229	Engineering Physics by Senthil Kumar(G)	VRB Pub	37229
37230	Engineering Physics by Senthil Kumar(G)	VRB Pub	37230
37231	Engineering Physics by Senthil Kumar(G)	VRB Pub	37231
37232	Engineering Physics by Senthil Kumar(G)	VRB Pub	37232
37233	Engineering Physics by Senthil Kumar(G)	VRB Pub	37233
37234	Engineering Physics by Senthil Kumar(G)	VRB Pub	37234
37235	Engineering Physics by Senthil Kumar(G)	VRB Pub	37235
37236	Engineering Physics by Senthil Kumar(G)	VRB Pub	37236
37237	Engineering Physics by Senthil Kumar(G)	VRB Pub	37237
37238	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37238
37239	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37239
37240	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37240
37241	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37241
37242	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37242
37243	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37243
37244	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37244
37245	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37245
37246	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37246
37247	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37247
37248	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37248
37249	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37249
37250	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37250
37251	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37251
37252	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37252
37253	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37253
37254	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37254
37255	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37255
37256	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37256
37257	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37257
37258	Engineering Graphics by Saravanan(M),Arockia Jaswin(M) & Bensam R	JBR Tri Sea P	37258

Sheet1

37524	Engineering Chemistry, by Abdul Vaheith (Z) & Kalaivasan (N)	V.K	37524
37525	Engineering Chemistry, by Abdul Vaheith (Z) & Kalaivasan (N)	V.K	37525
37526	Engineering Chemistry, by Abdul Vaheith (Z) & Kalaivasan (N)	V.K	37526
37527	Engineering Chemistry, by Abdul Vaheith (Z) & Kalaivasan (N)	V.K	37527
37528	Engineering Physics II, by Senthil Kumar (G)	VRB	37528
37529	Engineering Physics II, by Senthil Kumar (G)	VRB	37529
37530	Engineering Physics II, by Senthil Kumar (G)	VRB	37530
37531	Engineering Physics II, by Senthil Kumar (G)	VRB	37531
37532	Engineering Physics II, by Senthil Kumar (G)	VRB	37532
37533	Engineering Physics II, by Senthil Kumar (G)	VRB	37533
37534	Engineering Physics II, by Senthil Kumar (G)	VRB	37534
37535	Engineering Physics II, by Senthil Kumar (G)	VRB	37535
37536	Engineering Physics II, by Senthil Kumar (G)	VRB	37536
37537	Engineering Physics II, by Senthil Kumar (G)	VRB	37537
37538	Engineering Physics II, by Senthil Kumar (G)	VRB	37538
37539	Engineering Physics II, by Senthil Kumar (G)	VRB	37539
37540	Engineering Physics II, by Senthil Kumar (G)	VRB	37540
37541	Engineering Physics II, by Senthil Kumar (G)	VRB	37541
37542	Engineering Physics II, by Senthil Kumar (G)	VRB	37542
37543	Engineering Physics II, by Senthil Kumar (G)	VRB	37543
37544	Engineering Physics II, by Senthil Kumar (G)	VRB	37544
37545	Engineering Physics I, Ed-4, by Palanisamy (P.K)	Scitech	37545
37546	Supplementary to Engineering Physics I (Q-A), by Senthil Kumar (G)	VRB	37546
37547	Engineering Physics I, by Senthil Kumar (G)	VRB	37547
37548	Engineering Physics I, by Senthil Kumar (G)	VRB	37548
37549	Engineering Physics I, by Senthil Kumar (G)	VRB	37549
37550	Engineering Physics I, by Senthil Kumar (G)	VRB	37550
37551	Engineering Physics I, by Senthil Kumar (G)	VRB	37551
37552	Engineering Physics I, by Senthil Kumar (G)	VRB	37552
37553	Engineering Physics I, by Senthil Kumar (G)	VRB	37553
37554	Engineering Physics I, by Senthil Kumar (G)	VRB	37554
37555	Engineering Physics I, by Senthil Kumar (G)	VRB	37555
37556	Engineering Physics I, by Senthil Kumar (G)	VRB	37556
37557	Engineering Physics I, by Senthil Kumar (G)	VRB	37557
37558	Engineering Physics I, by Senthil Kumar (G)	VRB	37558
37559	Engineering Physics I, by Senthil Kumar (G)	VRB	37559
37560	Engineering Physics I, by Senthil Kumar (G)	VRB	37560
37561	Engineering Physics I, by Senthil Kumar (G)	VRB	37561
37562	Engineering Physics I, by Senthil Kumar (G)	VRB	37562
37563	Engineering Physics I, by Senthil Kumar (G)	VRB	37563
37564	Engineering Physics I, by Senthil Kumar (G)	VRB	37564
37565	Engineering Physics I, by Senthil Kumar (G)	VRB	37565
37566	Engineering Physics I, by Senthil Kumar (G)	VRB	37566
37567	Engineering Physics I, by Senthil Kumar (G)	VRB	37567
37568	Engineering Physics I, by Senthil Kumar (G)	VRB	37568
37569	Engineering Physics I, by Senthil Kumar (G)	VRB	37569
37570	Engineering Physics I, by Senthil Kumar (G)	VRB	37570
37571	Engineering Physics I, by Senthil Kumar (G)	VRB	37571
37572	Engineering Physics I, by Senthil Kumar (G)	VRB	37572
37573	Engineering Physics I, by Senthil Kumar (G)	VRB	37573
37574	Engineering Physics I, by Senthil Kumar (G)	VRB	37574
37575	Engineering Physics I, by Senthil Kumar (G)	VRB	37575
37576	Engineering Physics I, by Senthil Kumar (G)	VRB	37576

Sheet1

37683	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37683
37684	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37684
37685	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37685
37686	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37686
37687	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37687
37688	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37688
37689	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37689
37690	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37690
37691	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37691
37692	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37692
37693	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37693
37694	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37694
37695	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37695
37696	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37696
37697	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37697
37698	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37698
37699	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37699
37700	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37700
37701	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37701
37702	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37702
37703	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37703
37704	Supplementary to Engineering Physics (Q-A), by Senthil Kumar (G)	VRB	37704
37705	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37705
37706	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37706
37707	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37707
37708	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37708
37709	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37709
37710	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37710
37711	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37711
37712	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37712
37713	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37713
37714	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37714
37715	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37715
37716	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37716
37717	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37717
37718	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37718
37719	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37719
37720	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37720
37721	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37721
37722	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37722
37723	Supplementary to Engineering Physics II (Q-A), by Senthil Kumar (G)	VRB	37723
37724	Engineering Chemistry I, by Mariapushpam (P), Rexin Thusnaris (G) & V	Trisea	37724
37725	Engineering Chemistry I, by Mariapushpam (P), Rexin Thusnaris (G) & V	Trisea	37725
37726	Engineering Chemistry II, by Jayakumar (S), Abdul Vaheith (Z) & Franklir	KKS	37726
37727	Engineering Chemistry II, by Kulandaisamy (A)	KKS	37727
37728	Engineering Chemistry II, by Jayakumar (S), Abdul Vaheith (Z) & Franklir	KKS	37728
37729	Materials Science, by Murugavel (S) & Senthil Kumar (G)	VRB	37729
37730	Enriching English for Engineers by Farhathullah(T.M)	Rba Pub	37730
37731	Manufacturing Technology II, by Vijayaraghavan (G.K) & Sundaravalli (S)	ARS	37731
37732	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	37732
37733	Internet Programming, by Puntambekar (A.A)	Technical	37733
37734	Programming With Java A Primer, Ed-4, by Balagurusamy (E)	TMH	37734
37735	Quantitative Aptitude-For Competitive Examinations (Fully Solved), by A	S Chand	37735

Sheet1

37736	Programming And Data Structures - I, by Ramesh Babu (V), Samyuktha	VRB	37736
37737	Programming And Data Structures - I, by Ramesh Babu (V), Samyuktha	VRB	37737
37738	Computer Programming, by Balagurusamy (E)	MGH	37738
37739	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37739
37740	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37740
37741	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37741
37742	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37742
37743	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37743
37744	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	37744
37745	Basic Electrical and Electronics Engineering, by Ramesh Babu (C), Se	Sri Krishna	37745
37746	Basic Electrical and Electronics Engineering, by Ramesh Babu (C), Se	Sri Krishna	37746
37747	Basic Electrical and Electronics Engineering, by Ramesh Babu (C), Se	Sri Krishna	37747
37748	Programming in Ansi C, by Balagurusamy (E)	TMGH	37748
37749	Visual Quick Start Guide Coraldraw 3, by Andrew Mcurk & Paul Webster	Galgotia	37749
37750	Visual Basic 3 Programming for Dummies, by Wallace Wang	Comdex	37750
37751	Computer System Architecture, Ed-3, by Morris Mano (M)	PHI	37751
37752	Oracle Visual Basic Handbook, by SSI	SSI	37752
37753	Database Management Systems, by Axis Leon & Mathew Leon	Vikas	37753
37754	Introduction to Algorithms, by Thomas Cormen (H), Charles Leiserson (E)	PHI	37754
37755	Discrete Mathematical Structures, Ed-3, by Bernard Kolman, Robert Bu	PHI	37755
37756	Computer Networks, Ed-3, by Andrew Tanenbaum (S)	PHI	37756
37757	Mastering Graphics Programming in C, by Sudhir Dawra	Firewall Media	37757
37758	Theory And Problems Of Programming With Pascal (Schaums), Ed-2, by	TMH	37758
37759	Comprehensive Cobol, by Andrew Philippakis (S) & Leonard Kazmier (J)	MGH	37759
37760	Theory And Problems of Data Structures With C ++ (Schaums), by Hubb	MCGH	37760
37761	Theory And Problems Of Programming With C (Schaums), by Gottfried E	TMH	37761
37762	Theory and Problems of Programming With Java, Ed-2, by Hubbard Joh	TMGH	37762
37763	Computer Oriented Numerical Methods, Ed-3, by Rajaraman (V)	PHI	37763
37764	Quantitative Aptitude - For Competitive Examinations (Fully Solved), Ed-	S Chand	37764
37765	The Complete Reference J2EE, by Keogh Jim	TMGH	37765
37766	Mastering C ++, by Venugopal (K.R), Rajkumar Buyya & Ravishankar	TMH	37766
37767	Modern Operating Systems, Ed-2, by Andrew Tanenbaum (S)	PHI	37767
37768	Database System Concepts, Ed-4, by Silberschatz Abraham, Korth Henr	MCGH	37768
37769	Microprocessor Architecture Programming And Applications With The 80	Penram	37769
37770	Probability, Statistics and Random Processes, Ed-3, by Veerarajan (T)	TMH	37770
37771	Programming With Ansi and Turbo C, by Ashok Kamthane (W)	Pearson	37771
37772	The Complete Reference Oracle 9i, by Kevin Loney, George Koch & Tus	TMGH	37772
37773	Marketing Research, by Eli Cox	Harper	37773
37774	Digital Fundamentals, Ed-3, by Floyd Thomas (L)	UBS	37774
37775	Electronics Devices And Circuits, Ed-1, by Srinivasan (K.S)	Anuradha	37775
37776	Principles of Electronics, by Mehta (V.K)	S Chand	37776
37777	An Introduction to Thyristors and Their Applications, Ed-2, by Ramamoor	East West Pre	37777
37778	Probability Information and Coding Theory, by Sathyanarayana (P.S)	Dynaram	37778
37779	Numerical Methods, Ed-7, by Balaji (G)	G.Balaji	37779
37780	Introduction to VLSI Circuits and Systems, by Uyemura John (P)	Johnwiley	37780
37781	Electronic Devices And Circuits, by Millman Jacob & Halkias Christos (C)	TMH	37781
37782	Digital Signal Processing, Ed-2, by Nagoor Kani (A)	MGH	37782
37783	Principles of Management, by Harold Koontz & Heinz Weihrich	MGH	37783
37784	Basic Electronics and Linear Circuits, by Bhargava (N.N), Kulshreshtha	TMGH	37784
37785	Electronic Devices and Circuits, Ed-2, by Salivahanan (S), Suresh Kuma	TMH	37785
37786	Digital Computer Fundamentals, Ed-6, by Bartee Thomas (C)	TMH	37786
37787	An Introduction to Numerical Methods A Matlab Approach, Ed-4, by Abd	CRC	37787
37788	The Complete Reference - Java 2, Ed-5, by Schildt Herbert	TMH	37788

Sheet1

37789	A Book On C Programming In C, Ed-4, by Al Kelly & Ira Pohl	Pearson	37789
37790	GATE - Computer Science And Information Technology - 2013, by G.K	G.K	37790
37791	Data Communications and Networking, Ed-3, by Forouzan Behrouz (A)	TMH	37791
37792	C ++ How to Program, Ed-4, by Deitel (H.M) & Deitel (P.J)	Pearson	37792
37793	Graph Theory - With Application to Engineering And Computer Science	PHI	37793
37794	Computer Organization and Architecture - Designing for Performance, E	Pearson	37794
37795	Let Us C, Ed-6, by Yeshwant Kanetkar	BPB	37795
37796	Operating System Concepts - Windows XP Update, Ed-6, by Silberchatz	Wiley	37796
37797	Biomedical Instrumentation Medical Electronics, by Lakshmi Rekha (R)	Lakshmi	37797
37798	Biomedical Instrumentation, Ed-2, by Arumugam (M)	Anuradha	37798
37799	Digital Image Processing, Ed-3, by Gonzalez Rafael (C) & Woods Richa	Pearson	37799
37800	Digital Image Processing, by Poornima Thangam (I)	Charulatha	37800
37801	Microprocessors and Microcontrollers, by Manoharan (P.S)	Charulatha	37801
37802	Microprocessors and Microcontrollers, by Lakshmi Rekha (R) & Ravikum	Lakshmi	37802
37803	Probability And Random Processes, Ed-7, by Balaji (G)	Balaji	37803
37804	Probability And Random Processes, Ed-7, by Balaji (G)	Balaji	37804
37805	Probability And Random Processes (Q-A), by Balaji (G)	Balaji	37805
37806	Probability, Random Variables and Random Signal Principles, Ed-4, by F	TMH	37806
37807	Fundamentals of Applied Probability and Random Processes, by Ibe Oliv	Elsevier Acad	37807
37808	Optical Communication and Networking, by Muralibabu (K)	Lakshmi	37808
37809	Optical Communication and Networking, by Gayathri (S)	Anuradha	37809
37810	Control Systems Engineering, by Nagoor Kani (A)	RBA	37810
37811	Control Systems, by Ezhil Maran (M)	Lakshmi	37811
37812	Control Systems (Q-A), by Ezhil Maran (M)	Lakshmi	37812
37813	Electronics Circuits II, by Godse (A.P) & Bakshi (U.A)	Technical	37813
37814	Electronics Circuits II, by Srinivasan (K.S)	Anuradha	37814
37815	RF and Microwave Engineering, by Muralibabu (K)	Lakshmi	37815
37816	Electronic Circuits I, by Godse (A.P) & Bakshi (U.A)	Technical	37816
37817	Total Quality Management, by Bhaskar (S)	Anuradha	37817
37818	Antennas and Wave Propagation, by Amsaveni (A)	Anuradha	37818
37819	Microwave Devices and Circuits, Ed-3, by Liao Samuel (Y)	Pearson	37819
37820	Telecommunication Switching and Networks, by Gopinath (L) & Kanimoz	A.R	37820
37821	Linear Integrated Circuits, by Bakshi (A.U), Godse (A) & Bakshi (A.V)	Technical	37821
37822	Electrical Engineering, by Bakshi (U.A) & Bakshi (V.U)	Technical	37822
37823	Wireless Communication, by Molisch Andreas (F)	John Wiley	37823
37824	Engineering Physics I, by Senthil Kumar (G)	VRB	37824
37825	A Text Book of Engineering Physics I, by Mani (P)	Dhanam	37825
37826	Applied Hydraulic Engineering, by Chandramouli (P.N)	Yes Dee	37826
37827	Prefabricated Structures, by Saravanan (R), Dinesh Kumar (R) & Subhaj	Lakshmi	37827
37828	Surveying, by Revathee (T)	Magnus	37828
37829	Principles of Management, by Gayathri (S)	ARS	37829
37830	Principles of Management, by Vijayaraghavan (G.K) & Sivakumar (M)	Lakshmi	37830
37831	Professional Ethics in Engineering, by Senthil Kumar (C)	AR	37831
37832	Professional Ethics in Engineering, by Jayakumar (V) & Indu (J)	Lakshmi	37832
37833	Design of Reinforced Concrete and Brick Masonry Structures, by Purus	Lakshmi	37833
37834	Design of Reinforced Concrete and Brick Masonry Structures, by Elaven	ARS	37834
37835	Structural Analysis II, by Santhanam (M)	AR	37835
37836	Structural Analysis II, by Sankaran (S), Dhatchayani (S) & Suganya (S)	Lakshmi	37836
37837	Concrete Technology, by Gunasekaran (K), Annadurai (R) & Sudarsan (J)	ARS	37837
37838	Concrete Technology, by Saravanan (R), Dinesh Kumar (R) & Bharani R	Suchitra	37838
37839	Strength of Materials I, by Revathee (T)	Sruthi	37839
37840	Strength of Materials II, by Ramasamy (V) & Leena Rose (A)	Lakshmi	37840
37841	Repair and Rehabilitation of Structures, by Gunasekaran (K) & Sudarsan (ARS	37841

Sheet1

37842	Repair and Rehabilitation of Structures, by Saravanan (R) & Dinesh Kuma	Lakshmi	37842
37843	Repair and Rehabilitation of Structures, by Arunachalam (S)	Lakshmi	37843
37844	Civil Engineering III Sem (Q-P), by Airwalk	Airwalk	37844
37845	Ground Improvement Techniques, by Purushothama Raj (P)	Lakshmi	37845
37846	Autocad Reference Guide Vol I, by Jeeva Harrison	Jeeva Harrison	37846
37847	Autocad Reference Guide Vol II, by Jeeva Harrison	Jeeva Harrison	37847
37848	Communication Engineering, by Janani (S) & Thamarai Selvi (K)	Magnus	37848
37849	Construction Techniques and Practices, by Sankarasubramaniyan (V)	Lakshmi	37849
37850	Air Pollution Management, by Anand Kumar Varma (S) & Sudha (V)	Sri Krishna	37850
37851	Railways Airports and Harbour Engineering, by Saravanan (R), Dinesh	Suchitra	37851
37852	Railways Airports and Harbour Engineering, by Santhanam (M)	ARS	37852
37853	Engineering Geology, by Saravanan (R), Dinesh Kumar (R) & Bharani R	Lakshmi	37853
37854	Fluid Mechanics and Machinery, by Jebamalar (A) & Sasikumar (M)	Sruthi	37854
37855	Environmental Science and Engineering, by Sivakumar (M) & Saravanan	Lakshmi	37855
37856	Environmental Science and Engineering, by Sivakumar (M) & Saravanan	Lakshmi	37856
37857	Environmental Science and Engineering, by Prabhu Devarathinam	AR	37857
37858	Environmental Engineering II, by Sankara Subramaniyan (V)	Lakshmi	37858
37859	Environmental Engineering II, by Ganesaguru (S)	ARS	37859
37860	Soil Mechanics, by Arunachalam (S)	Lakshmi	37860
37861	Soil Mechanics and Foundations, Ed-17, by Punmia (B.C), Ashok Jain (K)	Lakshmi	37861
37862	Reinforced Concrete Structure Design, Ed-10, by Punmia (B.C), Ashok J	Lakshmi	37862
37863	Irrigation and Water Power Engineering, Ed-16, by Punmia (B.C), Ashok	Lakshmi	37863
37864	Operating Systems, by Kavitha (C) & Vigilson Prem (M)	Magnus	37864
37865	Operating Systems, by Ruhin Kouser (R)	Lakshmi	37865
37866	Computer Architecture, by Leena Jasmine (J.S)	Magnus	37866
37867	Computer Architecture, by Venkatesan (M) & Meenakshi Devi (P)	AR	37867
37868	Design and Analysis of Algorithms, by Kavitha (S) & Balasubramanian (V)	Magnus	37868
37869	Design and Analysis of Algorithms, by Brindha (K)	Suchitra	37869
37870	Design and Analysis of Algorithms, by Krishna Sankar (P) & Shangarana	ARS	37870
37871	Mobile Computing, by Muralibabu (K) & Agilandeeswari (L)	Suchitra	37871
37872	Mobile Computing, by Prabavathi (H)	ARS	37872
37873	Professional Ethics in Engineering, by Senthil Kumar (C)	ARS	37873
37874	Professional Ethics in Engineering, by Jayakumar (V)	Lakshmi	37874
37875	Digital Signal Processing, by Sathish Kumar (B.S) & Karthikeyan (T)	AR	37875
37876	Programming in C, by Juneja (B.L) & Anitha Seth	Cengage	37876
37877	Programming in C, by Suganya (S), Karthikeyan (V) & Vivekanandhan (A)	AR	37877
37878	Data Structures, by Krishnakumari (K) & Rajganesh (N)	ARS	37878
37879	Multicore Architecture and Programming, by Ruhin Kouser (R)	Sucitra	37879
37880	Distributed Systems, by Meenakshidevi (P) & Dhurgadevi (M)	ARS	37880
37881	Human Computer Interaction, by Krishna Sankar (P) & Shangaranarayana	AR	37881
37882	Software Project Management, by Latha Jothi (V) & Sangeethaaguganath	Suchitra	37882
37883	Human Computer Interaction, by Latha Jothi (V) & Sangeethaaguganath	Suchitra	37883
37884	Data Warehousing and Data Mining, by Ruhin Kouser (R) & Gunasundar	Lakshmi	37884
37885	Database Management Systems, by Sathya Priya (J)	Sruthi	37885
37886	Software Engineering, by Sudha (R)	ARS	37886
37887	Software Engineering, by Kavitha (V.R)	Magnus	37887
37888	Artificial Intelligence, by Kalaavathi (B), Krishnasankar (P) & Shangaran	AR	37888
37889	English English Tamil Dictionary, by Sura Books		37889
37890	The Steps to Reach English Communication, by Asokumar (P)	2011	37890
37891	Ennap Pukkal (Tamil), by Champion (K) & Ashok Kumar (P)	Selvarani	37891
37892	Electric Circuit Analysis, by Nageswara Rao (T)	A R	37892
37893	Asar Hazir Mi Deeni Madaris Ki Aafadiyath (Urdu), by Moulvi Hafiz Dr B	Alislah	37893
37894	Asar Hazir Mi Deeni Madaris Ki Aafadiyath (Urdu), by Moulvi Hafiz Dr B	Alislah	37894

Sheet1

37895	Fundamentals of Logic Design, by Charles Roth (H)	Jaico	37895
37896	Essays for College Level and Higher Competitive Exams, by Sadasiva R	Sura College	37896
37897	Speed Reading, by Geoffrey Dudley (A)	Jaico	37897
37898	English For Engineers And Technologists, by Humanities and Social Sci	Orient Longm	37898
37899	Getting Ahead With English, by Farhathullah (T.M)	RBA	37899
37900	Learning to Communicate, by Chellammal (V)	Allied	37900
37901	English for Technical Communication, by Lakshminarayanan (K.R)	Scitech	37901
37902	Effective English for Technical Communication, by Farhathullah (T.M)	Emerald	37902
37903	MA 131 Mathematics I, by Singaravelu (A)	Meenakshi Ag	37903
37904	Engineering Mathematics II, by Singaravelu (A)	Meenakshi Ag	37904
37905	Engineering Chemistry - For 2nd Sem (AU), Ed-1, by Daniel Yesudian (C	Hitech	37905
37906	Applied Physics, by Arumugam (M)	Anuradha	37906
37907	Engineering Physics I, by Arumugam (M)	Anuradha	37907
37908	Physics II, by Arumugam (M)	Anuradha	37908
37909	Professional Ethics, by Govindan (K.R) & Senthil Kumar (S)	Anuradha	37909
37910	Elements of Civil Engineering, by Ramesh Babu (U)	VRB	37910
37911	Basic Mechanical Engineering, by Prabhu (T.J), Jaiganesh (V) & Jebaraj	Scitech	37911
37912	Environmental Science and Engineering, by Anubha Kaushik & Kaushik	New Age	37912
37913	A Text Book Of Engineering Drawing And Graphics, by Natarajan (K.V)	Dhanalakshm	37913
37914	Engineering Graphics (AU), Ed-5, by Venugopal (K)	New Age	37914
37915	Engineering Mechanics, by Bansal (R.K)	Laxmi	37915
37916	System Software - An Introduction To Systems Programming, Ed-3, by	Pearson	37916
37917	Fundamentals of Computer, Ed-4, by Rajaraman (V)	PHI	37917
37918	Database System Concepts, Ed-4, by Silberchatz Abraham, Korth Henry	MCGH	37918
37919	Computer Architecture, by Jayaprakash (N)	Anuradha	37919
37920	Software Engineering, by Puntambekar (A.A)	Technical	37920
37921	Database Management Systems, by Sangeetha (S.N) & Kotteeswari (C)	Suchitra	37921
37922	Operating Systems, by Jayaprakash (N)	Anuradha	37922
37923	Operating Systems, by Dhotre (I.A)	Technical	37923
37924	Computer Architecture, by Godse (A.P) & Deepali Godse (A)	Technical	37924
37925	Computer Architecture, by Godse (A.P) & Deepali Godse (A)	Technical	37925
37926	Design And Analysis of Algorithms, by Jayaprakash (N)	Anuradha	37926
37927	Design And Analysis of Algorithms, by Puntambekar (A.A)	Technical	37927
37928	Design And Analysis of Algorithms, by Puntambekar (A.A)	Technical	37928
37929	Anna University Solved (Q-P) B.E/B.Tech 1 Sem, by Sruthi	Sruthi	37929
37930	Engineering Mathematics I, by Venkatachalam (G), Barani Kumar (L) & \$	Sri Krishna	37930
37931	Engineering Mathematics I, by Venkatachalam (G), Barani Kumar (L) & \$	Sri Krishna	37931
37932	Engineering Mathematics II, by Venkatachalam (G), Barani Kumar (L) & \$	Sri Krishna	37932
37933	Engineering Graphics, by Saravanan (M), Arockia Jaswin (M) & Bensam	Tri Sea	37933
37934	Computer Networks, by Bhanumathi (M)	Charulatha	37934
37935	Digital Communication, by Chitode (J.S)	Technical	37935
37936	Electronic Devices, by Salivahanan (S)	MGH	37936
37937	Microprocessor and Microcontroller, by Manoharan (P.S)	Charulatha	37937
37938	Circuits and Networks - Analysis and Synthesis, Ed-4, by Sudhakar (A)	MGH	37938
37939	Engineering Chemistry I, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	37939
37940	Engineering Chemistry II, by Jayakumar (S), Abdul Vaheith (Z) & Franklin	KKS	37940
37941	Engineering Physics I, by Senthil Kumar (G)	VRB	37941
37942	Engineering Physics II, by Senthil Kumar (G)	VRB	37942
37943	Enriching English For Engineers, Ed-1, Vol-1, by Farhathullah (T.M)	RBA	37943
37944	Enriching English For Engineers, Ed-1, Vol-2, by Farhathullah (T.M)	RBA	37944
37945	Technical English I, by Balajiram Tiwari (S)	KKS	37945
37946	Operations Research, by Prem Kumar Gupta & Hira (D.S)	S Chand	37946
37947	Concepts of Programming Languages, by Robert Sabesta (W)	Pearson	37947

Sheet1

37948	Data Structures Using C, Ed-2, by Reema Thareja	Oxford Univer	37948
37949	Data Structures Using C, Ed-2, by Reema Thareja	Oxford Univer	37949
37950	Data Structures Using C, Ed-2, by Reema Thareja	Oxford Univer	37950
37951	Data Structures Using C, Ed-2, by Reema Thareja	Oxford Univer	37951
37952	Data Structures Using C, Ed-2, by Reema Thareja	Oxford Univer	37952
37953	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37953
37954	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37954
37955	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37955
37956	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37956
37957	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37957
37958	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37958
37959	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37959
37960	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37960
37961	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37961
37962	Algebra and Number Theory, by Sivaramakrishna Das (P) & Vijaya Kum	Pearson	37962
37963	GATE Mechanical Engineering Tutor 2020, by Dinesh Nath Goswami	Arihant	37963
37964	GATE Electronics and Communication Engineering Tutor 2020, by Ankit	Arihant	37964
37965	GATE Civil Engineering Tutor 2020, by Prasant Dixit	Arihant	37965
37966	GATE Electrical Engineering Tutor 2020, by Bhavin Juneja, Prashant Bh	Arihant	37966
37967	GATE Computer Science and Information Technology Tutor 2020, by Sh	Arihant	37967
37968	Discrete Mathematical Structures - A Succinct Foundation, by Senthil K	CRC	37968
37969	Principles of Management, Ed-12, by Vijayaraghavan (G.K) & Sivakumar	Lakshmi	37969
37970	Principles of Management, by Vijayaragahvan (G.K) & Sivakumar (M)	2013	37970
37971	Principles of Management, by Gayathri (M.S)	2020	37971
37972	Municipal Solid Waste Management, by Eswary Devi (T) & Rohini (T)	Sruthi	37972
37973	Municipal Solid Waste Management, by Saravanan (R), Dinesh Kumar (R)	Lakshmi	37973
37974	Soil Mechanics, by Mathan Kumar (N)	ARS	37974
37975	Soil Mechanics, by Arunachalam (S)	Lakshmi	37975
37976	Highway Engineering, by Suganthy (P) & Abinaya (D)	ARS	37976
37977	Highway Engineering, by Sankara Subramaniyan (V)	Lakshmi	37977
37978	Applied Hydraulic Engineering, by Vijayaragahvan (G.K) & Aravind (N)	Lakshmi	37978
37979	Applied Hydraulic Engineering, by Vivekanandhan (M) & Gowri Sankar (ARS	37979
37980	Strength of Materials I, by Revathee (T)	Sruthi	37980
37981	Strength of Materials II, by Senthil (S) & Muthaiyan (P)	Suchitra	37981
37982	Strength of Materials II, by Ramasamy (V) & Leema Rose (A)	Lakshmi	37982
37983	Foundation Engineering, by Arunachalam (S)	Lakshmi	37983
37984	Foundation Engineering, by Revathee (T)	Magnus	37984
37985	Repair And Rehabilitation of Structures, by Saravanan (R) & Dinesh Kum	Lakshmi	37985
37986	Repair And Rehabilitation of Structures, by Gunasekaran (K) & Sudarsa	ARS	37986
37987	Repair And Rehabilitation of Structures, by Arunachalam (S)	Lakshmi	37987
37988	Construction Techniques And Practices, by Mahalingam (B)	ARS	37988
37989	Construction Techniques And Practices, by Mahalingam (B)	ARS	37989
37990	Air Pollution And Control Engineering, by Sankarasubramaniyan (V), El	Lakshmi	37990
37991	Total Quality Management, by Jayakumar (V)	Lakshmi	37991
37992	Engineering Geology, by Saravanan (R), Dinesh Kumar (R) & Bharani R	Lakshmi	37992
37993	Construction Materials, by Sankarasubramaniyan (V) & Elangovan (K)	Lakshmi	37993
37994	Traffic Engineering And Management, by Sankarasubramaniyan (V)	Lakshmi	37994
37995	Artificial Intelligence - A Modern Approach, Ed-3, by Russell Stuart (J) &	Pearson	37995
37996	Artificial Intelligence - A Modern Approach, Ed-3, by Russell Stuart (J) &	Pearson	37996
37997	Artificial Intelligence - A Modern Approach, Ed-3, by Russell Stuart (J) &	Pearson	37997
37998	Data Structures, by Krishnakumari (K) & Rajganesh (N)	ARS	37998
37999	Fundamentals of Data Structures in C, by Kavitha (S), Bharathiashok &	Magnus	37999
38000	Programming and Data Structures II, by Balagurusamy (E)	MGH	38000

Sheet1

38001	Fundamentals of Data Structures in C, by Nagarathinam (A)	ARS	38001
38002	Discrete Mathematics, by Sakthivel (J)	Lakshmi	38002
38003	Programming and Data Structures, by Balagurusamy (E)	MGH	38003
38004	Fundamentals of Data Structures in C, by Kavitha (S), Bharathiashok &	Magnus	38004
38005	Data Structures, by Kavitha (S) & Bharathiashok	Sruthi	38005
38006	Digital Principles and System Design, by Kumaresan (S) & Joel (T)	Magnus	38006
38007	Programming and Data Structures II, by Venkatesan (M) & Meenakshi D	ARS	38007
38008	Programming and Data Structures II, by Balakrishnan (S)	Sai	38008
38009	Programming and Data Structures I, by Revathy (P) & Poonkuzhali (S)	Charulatha	38009
38010	Programming and Data Structures II, by Kavitha (S) & Bharathiashok	Magnus	38010
38011	Fundamentals of Data Structures in C, by Brindha (K)	Suchitra	38011
38012	Fundamentals of Data Structures in C, by Kavitha (S), Bharathiashok &	Magnus	38012
38013	Programming and Data Structures II, by Ezhilarasi (K) & Anuradha (D)	Lakshmi	38013
38014	Programming and Data Structures I, by Godse (A.P) & Puntambekar (A.	Technical	38014
38015	Programming and Data Structures II, by Revathy (P) & Poonkuzhali (S)	Charulatha	38015
38016	Graph Theory and Applications, by Sathya (S) & Umamaheshwari (M)	ARS	38016
38017	Service Oriented Architecture, by Sakthidevi Balakumar (I) & Balakumar	Suchitra	38017
38018	Grid and Cloud Computing, by Ruhin Kumar (R)	Lakshmi	38018
38019	Graph Theory and Applications, by Sakthivel (J) & Surendra Kumari (J)	Suchitra	38019
38020	Cryptography and Network Security, by Sathya Priya (J)	Sruthi	38020
38021	ADHOC and Sensor Networks, by Rajaragavi (R)	Suchitra	38021
38022	ADHOC and Sensor Networks, by Dhurgadevi (M) & Lavanya (K.G)	AR	38022
38023	ADHOC and Sensor Networks, by Dhurgadevi (M) & Lavanya (K.G)	AR	38023
38024	Digital Communications, by Proakis John (G)	MGH	38024
38025	Essentials Elements of Multimedia, by Anandamurugan (S)	Anuradha	38025
38026	System Software, by Bala Sundara Ganapathy (N) & Pughazendi (N)	Lakshmi	38026
38027	Essential Elements of Multimedia, by Anandamurugan (S)	Anuradha	38027
38028	Computer Graphics, by Ezhilarasi (K) & Anuradha (D)	ARS	38028
38029	Computer Graphics, by Godse (A.P) & Godse (D.A)	Technical	38029
38030	Computer Graphics, by Sharanya (S)	Lakshmi	38030
38031	Java 2 Paltform Enterprise Edition Technology Overview Seminar, by Su	Sun Education	38031
38032	Basic Web Publishing, by Sun Microsystems	Sun Education	38032
38033	Developing Applications With Java Studio, by Sun Microsystems	Sun Education	38033
38034	Programming in Ansi C, by Sun Microsystems	Sun Education	38034
38035	Computer Science A Structured Programming Approach Using C, by For	Cengage	38035
38036	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38036
38037	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38037
38038	Object Oriented Analysis And Design, by Thenkalvi (B)	Lakshmi	38038
38039	Object Oriented Analysis And Design, by Thenkalvi (B)	Lakshmi	38039
38040	Theory of Computation, by Krishnakumari (K)	ARS	38040
38041	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38041
38042	Data Warehousing and Data Mining, by Pranjali Deshpande & Soudamir	Technical	38042
38043	Graph Theory and Applications, by Sakthivel (J) & Surendra Kumari (J)	Suchitra	38043
38044	Grid and Cloud Computing, by Bhushan Jadhav & Sonali Jadhav	Technical	38044
38045	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38045
38046	Cyber Forensics, by Latha Joyhi (V) & Kayalvili (S)	Suchitra	38046
38047	Cryptography and Network Security, by Sankar Ram (N), Prittopaul (P)	Lakshmi	38047
38048	Graph Theory and Applications, by Sathya (S) & Umamaheswari (M)	ARS	38048
38049	Information Retrieval, by Dhaya (R) & Sangeetha (S.K.B)	Magnus	38049
38050	Embedded Systems, by Dhotre (I.A)	Technical	38050
38051	Agile Methologies, by Priya (A), Janet (J) & Sasikala Rani (K)	Technical	38051
38052	ADHOC And Sensor Networks, by Berlin (M.A) & Muthusundari (S)	Technical	38052
38053	Cryptography and Network Security, by Sudha (R)	ARS	38053

Sheet1

38054	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38054
38055	Mobile Computing, by Ranganathan (H) & Malathi (G)	Magnus	38055
38056	Introduction to Information Technology, by Senapathy (R)	Lakshmi	38056
38057	Visual Programming, by Avanija (J)	Anuradha	38057
38058	Theory of Computation, by Sangeetha (S.N) & Kotteeswari (C)	Suchitra	38058
38059	Microprocessor And Microcontrollers, by Leena Jasmine (J.S)	Magnus	38059
38060	Computer Programming Laboratory, by Saravanan (S) & Richard Manley	Sri Krishna	38060
38061	Computer Laboratory Manual, by Jeyapoovan (T) & Sanjay Saxena	Vikas	38061
38062	Software Project Management, by Latha Jothi (V) & Sangeetha Guganath	Suchitra	38062
38063	Software Project Management, by Vandana Gupta	Technical	38063
38064	Information Retrieval, by Dhotre (I.A)	Technical	38064
38065	Information Retrieval, by Selvi Rajendran (P)	Sri Krishna	38065
38066	Information Retrieval, by Vibith (A.S)	Suchitra	38066
38067	Grid And Cloud Computing, by Kavitha (V.R)	Magnus	38067
38068	Computer Programming, by Venugopal (K) & Kavichithra (C)	New Age	38068
38069	Theory of Computation, by Shanthi (D), Uma Maheshwari (N) & Jeyanthi	Yes Dee	38069
38070	Theory of Computation, by Puntambekar (A.A)	Technical	38070
38071	Theory of Computation, by Puntambekar (A.A)	Technical	38071
38072	Theory of Computation, by Krishnakumari (K)	ARS	38072
38073	Theory of Computation, by Puntambekar (A.A)	Technical	38073
38074	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38074
38075	Object Oriented Analysis And Design, by Thenkalvi (B)	Lakshmi	38075
38076	Object Oriented Analysis And Design, by Krishna Sankar (P) & Shangar	AR	38076
38077	Object Oriented Analysis And Design, by Krishna Sankar (P) & Shangar	AR	38077
38078	Programming And Data Structures II, by Puntambekar (A.A)	Technical	38078
38079	Analog And Digital Communication, by Chitode (J.S)	Technical	38079
38080	Cryptography And Network Security, by Sudha (R)	ARS	38080
38081	Agile Methologies, by Priya (A), Janet (J) & Sasikala Rani (K)	Technical	38081
38082	Grid And Cloud Computing, by Kavitha (V.R)	Magnus	38082
38083	Cryptography And Network Security, by Senthilnathan (K) & Mahalakshmi	ARS	38083
38084	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38084
38085	Service Oriented Architecture, by Pradeep (G) & Santhiya (J)	AR	38085
38086	Service Oriented Architecture, by Padmapriya (S)	Magnus	38086
38087	Resource Management Techniques, by Sundaresan (V), Ganapathy Sub	AR	38087
38088	Problem Solving and Python Programming, by Suresh Kumar (S), Sarav	JBR Tri Sea	38088
38089	Problem Solving and Python Programming, by Balagurusamy (E)	MGH	38089
38090	Problem Solving and Python Programming, by Poonkavithai (K) & Dhaya	Sri Krishna	38090
38091	Problem Solving and Python Programming, by Suresh Kumar (S), Sarav	JBR Tri Sea	38091
38092	Problem Solving and Python Programming, by Puntambekar (A.A)	Technical	38092
38093	Problem Solving and Python Programming, by Puntambekar (A.A) & Jay	Technical	38093
38094	Problem Solving and Python Programming, by Kulkarni (S.A)	Yes Dee	38094
38095	Problem Solving and Python Programming, by Ramesh Babu (V) & Mun	VRB	38095
38096	Problem Solving and Python Programming, by Kannan (A) & Sai Rames	United Global	38096
38097	Problem Solving and Python Programming, by Jayapriya (J)	ARS	38097
38098	Problem Solving and Python Programming, by Suresh Kumar (S), Sarav	JBR Tri Sea	38098
38099	Problem Solving and Python Programming, by Vincent Antony Kumar (A)	Charulatha	38099
38100	Problem Solving And Python Programming, by Rajesh (A), Lokeshwaran	KKS	38100
38101	Introduction to Computing and Problem Solving Using Python, by Balag	MGH	38101
38102	Problem Solving and Python Programming Laboratory, by Ramesh Babu	VRB	38102
38103	Computer Practice Laboratory I, by Suresh Kumar (S), Antokumar (K.P)	Tri Sea	38103
38104	Computer Practices Laboratory Python Programming, by Ramesh Babu	VRB	38104
38105	Programming In C, by Godse (A.P), Godse (D.A) & Viswanath (R)	Technical	38105
38106	Visual Programming, by Mohana (M)	Charulatha	38106

Sheet1

38107	Visual Programming, by Alagarsamy (V) & Shyamala Devi (M)	Sri Krishna	38107
38108	Programming and Data Structures I, by Suresh Kumar (S), Raghavandra	Tri Sea	38108
38109	Programming and Data Structures II, by Ezhilarasi (K) & Anuradha (D)	Lakshmi	38109
38110	Programming and Data Structures II, by Sharanya (S)	Lakshmi	38110
38111	Programming and Data Structures II, by Venkatesan (M) & Meenakshi D	ARS	38111
38112	Programming and Data Structures II, by Puntambekar (A.A)	Technical	38112
38113	Data Structures, by Puntambekar (A.A)	Technical	38113
38114	Data Structures, by Brindha (K)	Suchitra	38114
38115	Object Oriented Programming, by Bharathiashok	Magnus	38115
38116	Object Oriented Programming, by Puntambekar (A.A)	Technical	38116
38117	Object Oriented Programming and Data Structures, by Puntambekar (A.	Technical	38117
38118	Object Oriented Programming, by Kavitha (V.R)	Sruthi	38118
38119	Object Oriented Programming, by Ruhin Kouser (R)	Suchitra	38119
38120	Object Oriented Programming, by Ruhin Kouser (R)	Suchitra	38120
38121	Data Structures, by Kavitha (S) & Bharathiashok	Sruthi	38121
38122	Introduction to Data Structures In C, by Ashok Kamthane (N)	Pearson	38122
38123	Data Structures Using C, by Tanenbaum Aaron (M), Langsam Yedidyah	Pearson	38123
38124	Data Structures, by Kavitha (S) & Bharathi Ashok	Sruthi	38124
38125	Operating Systems, by Dhananjay Dhamdhare (M)	MGH	38125
38126	Computer Architecture and Organization, by Leena Jasmine (J.S)	Magnus	38126
38127	Computer Architecture and Organization, by Auxiliya (M)	AR	38127
38128	Database Management Systems, by Giridhar (K)	Anuradha	38128
38129	Database Management Systems, by Bharathiashok	Magnus	38129
38130	Database Management Systems, by Alageswaran (R) & Miruna Joe Ama	ARS	38130
38131	Operating Systems, by Arulmozhi (E), Rajesh (A) & Priya (M)	AR	38131
38132	Advanced Computer Architecture, by Elangovan (G)	Sree Magnus	38132
38133	Computer Organization and Architecture, by Leena Jasmine (J.S)	Magnus	38133
38134	Design and Alalysis of Algorithms, by Jayaprakash (N)	Anuradha	38134
38135	Communication Engineering, by Muralibabu (K) & Agilandeewari (L)	Suchitra	38135
38136	Computer Practice, by Sheelakumar (T) & Sridhar (S.S)	Anuradha	38136
38137	Principles of Operating Systems, by Naresh Chauhan	Oxford Univer	38137
38138	Operating Systems, by Majula Devi (R), Krishnamoorthy (N) & Suganthe	Charulatha	38138
38139	Design and Analysis of Algorithms, by Sathya Preiya (V)	Lakshmi	38139
38140	Software Engineering, by Daphney Joann (J)	AR	38140
38141	Database Management Systems, by Bharathiashok	Magnus	38141
38142	Introduction to Database Management Systems, by Anandamurugan (S)	Anuradha	38142
38143	Database Management Systems, by Gunasundari (B)	ARS	38143
38144	Database Management Systems, by Shankar (R)	Charulatha	38144
38145	Business Data Analysis Using Excel, by Whigham David	Oxford	38145
38146	First Learners Dictionary, by Orient Longman	Orient	38146
38147	High School English Grammer and Composition, by Wren (P.C) & Martin	S Chand	38147
38148	Doing Data Analysis With SPSS Version 14, by Carver Robert (H) & Na	Cengage	38148
38149	Event Marketing and Management, by Sanjaya Singh Gaur & Sanjay Sa	Vikas	38149
38150	Business Ethics An Indian Perspective, by Fernando (A.C)	Pearson	38150
38151	Indian Models of Economy Business and Management, by Kanagasabar	PHI	38151
38152	The Concise Oxford History of Indian Business, by Dwijendra Tripathi &	Oxford	38152
38153	India Business Yearbook 2009, by Career Launcher	Vikas	38153
38154	Financial Services, by Nalini Prava Tripathy	PHI	38154
38155	Business Research Methods, by Zikmund William (G)	Cengage	38155
38156	Business Research Methods, by Cooper Donald (R) & Schindler Pamela	TMGH	38156
38157	International Business Text and Cases, by Cherunilam Francis	PHI	38157
38158	Retailing Management, by Levy Michael, Weitz Barton (A) & Ajay Pandit	TMGH	38158
38159	Basic Managerial Skills For All, by Mc Grath (S.J)	PHI	38159

Sheet1

38160	A Modern Approach To Verbal And Non Verbal Reasoning, by Aggarwal (S Chand	S Chand	38160
38161	Operating Systems - Concepts and Design, Ed-2, by Milan Kovic Milan	TMH	38161
38162	Computer Networks, by Tanenbaum Andrew (S)	PHI	38162
38163	Theory And Problems of Data Structures, by Lipschutz Seymour	TMGH	38163
38164	Advanced Computer Architecture - Parallelism, Scalability and Programn	TMH	38164
38165	A Text Book of Chemical Engineering Thermodynamics, by Narayanan (PHI	PHI	38165
38166	Computer Graphics, Ed-2, by Hearn Donald & Baker Pauline (M)	PHI	38166
38167	An Introduction To Database Systems, by Desai Bipin (C)	Galgotia	38167
38168	Computer Systems Design and Architecture, by Hearing Vincent (P) & Jc	Person	38168
38169	Systematic Approach to Data Structures With C, by Padma Reddy (A.M)	Sri Nandi	38169
38170	Cryptography and Security, by Shyamala (C.K), Harini (N) & Padmanabh	Wiley	38170
38171	Research Methodology - Methods and Techniques, Ed-4, by Kothari (C.F	New Age	38171
38172	Human Computer Interaction, Ed-3, by Alna Dix, Janet Finlay, Gregory A	Pearson	38172
38173	Distributed Systems - Concepts And Design, Ed-5, by George Coulouris,	Pearson	38173
38174	Distributed Systems - Concepts And Design, Ed-5, by George Coulouris,	Pearson	38174
38175	Core Java 1 Fundamnetals, Ed-10, Vol - 1, By Horstmann Cay (S)	Pearson	38175
38176	Compilers - Principles,Techniques and Tools, Ed-2, by Aho Alfred (V), La	Pearson	38176
38177	Speech And Language Processing, Ed-2, by Daniel Jurafsky & James M	Pearson	38177
38178	IOT Fundamentals : Networking Technologies,Protocols,and Use Cases	Pearson	38178
38179	Guide To Computer Forensics And Investigations, Ed-4, by Nelson Bill, A	Cengage	38179
38180	Disaster Science And Management, by Tushar Bhattacharya	MGH	38180
38181	Disaster Science And Management, by Tushar Bhattacharya	MGH	38181
38182	Disaster Management, by Singhal (J.P)	University	38182
38183	Disaster Management, by Singhal (J.P)	University	38183
38184	Disaster Management, by Singhal (J.P)	University	38184
38185	E- Commerce - Business,Technology Society, Ed-10, by Laudon Kennet	Pearson	38185
38186	E- Commerce - Business,Technology Society, Ed-10, by Laudon Kennet	Pearson	38186
38187	E- Commerce - Business,Technology Society, Ed-10, by Laudon Kennet	Pearson	38187
38188	E- Commerce - Business,Technology Society, Ed-10, by Laudon Kennet	Pearson	38188
38189	E- Commerce - Business,Technology Society, Ed-10, by Laudon Kennet	Pearson	38189
38190	Intellectual Property Rights And Copyrights, by Satarkar (S.P)	Ess Ess	38190
38191	Intellectual Property Rights And Copyrights, by Satarkar (S.P)	Ess Ess	38191
38192	Concrete Technology - Theory And Practice, Ed-8, by Shetty (M.S) & Jai	S Chand	38192
38193	Concrete Technology - Theory And Practice, Ed-8, by Shetty (M.S) & Jai	S Chand	38193
38194	Concrete Technology - Theory And Practice, Ed-8, by Shetty (M.S) & Jai	S Chand	38194
38195	Concrete Technology - Theory And Practice, Ed-8, by Shetty (M.S) & Jai	S Chand	38195
38196	Soil Mechanics and Foundation Engineering (Geotechnical Engineering)	Standard	38196
38197	Soil Mechanics and Foundation Engineering (Geotechnical Engineering)	Standard	38197
38198	Soil Mechanics and Foundation Engineering (Geotechnical Engineering)	Standard	38198
38199	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38199
38200	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38200
38201	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38201
38202	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38202
38203	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38203
38204	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38204
38205	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38205
38206	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38206
38207	Object Oriented Analysis And Design, by Puntambekar (A.A)	Technical	38207
38208	Object Oriented Programming, Ed-3, by Puntambekar (A.A)	Technical	38208
38209	Object Oriented Programming, Ed-3, by Puntambekar (A.A)	Technical	38209
38210	Object Oriented Programming, Ed-3, by Puntambekar (A.A)	Technical	38210
38211	Problem Solving And Python Programming, Ed-2, by Puntambekar (A.A)	Technical	38211
38212	Problem Solving And Python Programming, Ed-2, by Puntambekar (A.A)	Technical	38212

Sheet1

38213	Problem Solving And Python Programming, Ed-2, by Puntambekar (A.A)	Technical	38213
38214	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38214
38215	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38215
38216	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38216
38217	Computer Networks, Ed-2, by Bagad (V.S) & Dhotre (I.A)	Technical	38217
38218	Computer Networks, Ed-2, by Bagad (V.S) & Dhotre (I.A)	Technical	38218
38219	Computer Networks, Ed-2, by Bagad (V.S) & Dhotre (I.A)	Technical	38219
38220	Distributed Systems, by Dhotre (I.A)	Technical	38220
38221	Distributed Systems, by Dhotre (I.A)	Technical	38221
38222	Distributed Systems, by Dhotre (I.A)	Technical	38222
38223	Embedded Systems, by Dhotre (I.A)	Technical	38223
38224	Embedded Systems, by Dhotre (I.A)	Technical	38224
38225	Embedded Systems, by Dhotre (I.A)	Technical	38225
38226	Embedded And Real Time Systems, by Dhotre (I.A)	Technical	38226
38227	Embedded And Real Time Systems, by Dhotre (I.A)	Technical	38227
38228	Embedded And Real Time Systems, by Dhotre (I.A)	Technical	38228
38229	Internet of Things, by Dhotre (I.A)	Technical	38229
38230	Internet of Things, by Dhotre (I.A)	Technical	38230
38231	Internet of Things, by Dhotre (I.A)	Technical	38231
38232	Microprocessors And Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38232
38233	Microprocessors And Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38233
38234	Microprocessors And Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38234
38235	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38235
38236	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38236
38237	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38237
38238	Thermal Engineering I, by Bahuruteen Ali Ahamadu (H), Meganathan (S)	Technical	38238
38239	Thermal Engineering I, by Bahuruteen Ali Ahamadu (H), Meganathan (S)	Technical	38239
38240	Thermal Engineering I, by Bahuruteen Ali Ahamadu (H), Meganathan (S)	Technical	38240
38241	Web Technology, by Puntambekar (A.A)	Technical	38241
38242	Web Technology, by Puntambekar (A.A)	Technical	38242
38243	Web Technology, by Puntambekar (A.A)	Technical	38243
38244	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38244
38245	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38245
38246	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38246
38247	Software Testing, by Chitra (D) & Kaliappan (A)	Technical	38247
38248	Software Testing, by Chitra (D) & Kaliappan (A)	Technical	38248
38249	Software Testing, by Chitra (D) & Kaliappan (A)	Technical	38249
38250	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38250
38251	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38251
38252	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38252
38253	Wireless Networks, by Jeyasri Arokiamary (V)	Technical	38253
38254	Wireless Networks, by Jeyasri Arokiamary (V)	Technical	38254
38255	Wireless Networks, by Jeyasri Arokiamary (V)	Technical	38255
38256	Data Warehousing And Data Mining, by Pranjali Deshpande & Soudamir	Technical	38256
38257	Data Warehousing And Data Mining, by Pranjali Deshpande & Soudamir	Technical	38257
38258	Data Warehousing And Data Mining, by Pranjali Deshpande & Soudamir	Technical	38258
38259	Electrical Machines I, Ed-4, by Bakshi (U.A) & Bakshi (M.V)	Technical	38259
38260	Electrical Machines I, Ed-4, by Bakshi (U.A) & Bakshi (M.V)	Technical	38260
38261	Electrical Machines I, Ed-4, by Bakshi (U.A) & Bakshi (M.V)	Technical	38261
38262	Total Quality Management, by Bagad (V.S)	Technical	38262
38263	Total Quality Management, by Bagad (V.S)	Technical	38263
38264	Total Quality Management, by Bagad (V.S)	Technical	38264
38265	Principles of Management, by Bagad (V.S) & Anjali Bagad	Technical	38265

Sheet1

38266	Principles of Management, by Bagad (V.S) & Anjali Bagad	Technical	38266
38267	Principles of Management, by Bagad (V.S) & Anjali Bagad	Technical	38267
38268	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38268
38269	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38269
38270	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38270
38271	VLSI Design, by Bagad (V.S)	Technical	38271
38272	VLSI Design, by Bagad (V.S)	Technical	38272
38273	VLSI Design, by Bagad (V.S)	Technical	38273
38274	Environmental Science and Engineering, Ed-6, by Anjali Bagad	Technical	38274
38275	Environmental Science and Engineering, Ed-6, by Anjali Bagad	Technical	38275
38276	Environmental Science and Engineering, Ed-6, by Anjali Bagad	Technical	38276
38277	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38277
38278	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38278
38279	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38279
38280	Optical Communication, by Bagad (V.S)	Technical	38280
38281	Optical Communication, by Bagad (V.S)	Technical	38281
38282	Optical Communication, by Bagad (V.S)	Technical	38282
38283	Cloud Computing, by Bhushan Jadhav & Sonali Jadhav	Technical	38283
38284	Cloud Computing, by Bhushan Jadhav & Sonali Jadhav	Technical	38284
38285	Cloud Computing, by Bhushan Jadhav & Sonali Jadhav	Technical	38285
38286	Engineering Metallurgy, by Anup Goel & Dhinakaran (V)	Technicla	38286
38287	Engineering Metallurgy, by Anup Goel & Dhinakaran (V)	Technicla	38287
38288	Engineering Metallurgy, by Anup Goel & Dhinakaran (V)	Technicla	38288
38289	Manufacturing Technology II, Ed-2, by Anup Goel & Jacob Moses (A)	Technical	38289
38290	Manufacturing Technology II, Ed-2, by Anup Goel & Jacob Moses (A)	Technical	38290
38291	Manufacturing Technology II, Ed-2, by Anup Goel & Jacob Moses (A)	Technical	38291
38292	Thermal Engineering II, by Anup Goel, Bahuruteen Ali Ahamadu, Siddu (Technical	38292
38293	Thermal Engineering II, by Anup Goel, Bahuruteen Ali Ahamadu, Siddu (Technical	38293
38294	Thermal Engineering II, by Anup Goel, Bahuruteen Ali Ahamadu, Siddu (Technical	38294
38295	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38295
38296	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38296
38297	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38297
38298	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38298
38299	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38299
38300	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38300
38301	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38301
38302	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38302
38303	Big Data Analytics, by Bhushan Jadhav & Sonali Jadhav	Technical	38303
38304	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38304
38305	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38305
38306	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38306
38307	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38307
38308	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38308
38309	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38309
38310	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38310
38311	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38311
38312	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38312
38313	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38313
38314	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38314
38315	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38315
38316	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38316
38317	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38317
38318	Software Engineering, Ed-3, by Puntambekar (A.A)	Technical	38318

Sheet1

38319	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38319
38320	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38320
38321	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38321
38322	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38322
38323	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38323
38324	Computer Graphics and Multimedia, by Godse (A.P), Godse (D.A) & Gra	Technical	38324
38325	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38325
38326	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38326
38327	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38327
38328	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38328
38329	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38329
38330	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38330
38331	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38331
38332	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38332
38333	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38333
38334	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38334
38335	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38335
38336	Database Management Systems, Ed-2, by Puntambekar (A.A)	Technical	38336
38337	Electronic Circuits II, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38337
38338	Electronic Circuits II, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38338
38339	Electronic Circuits II, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38339
38340	Antennas and Microwave Engineering, by Bakshi (U.A), Bakshi (A.V), Ba	Technical	38340
38341	Antennas and Microwave Engineering, by Bakshi (U.A), Bakshi (A.V), Ba	Technical	38341
38342	Antennas and Microwave Engineering, by Bakshi (U.A), Bakshi (A.V), Ba	Technical	38342
38343	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38343
38344	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38344
38345	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38345
38346	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38346
38347	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38347
38348	Advanced Wireless Communication, by Veera Senthilkumar (G), Kavitha	Technical	38348
38349	Communication Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38349
38350	Communication Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38350
38351	Communication Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38351
38352	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38352
38353	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38353
38354	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38354
38355	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38355
38356	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38356
38357	Operating Systems, Ed-2, by Dhotre (I.A)	Technical	38357
38358	Fundamentals of Data Strucures in C, Ed-2, by Puntambekar (A.A)	Technical	38358
38359	Fundamentals of Data Strucures in C, Ed-2, by Puntambekar (A.A)	Technical	38359
38360	Fundamentals of Data Strucures in C, Ed-2, by Puntambekar (A.A)	Technical	38360
38361	Electronic Circuits I, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38361
38362	Electronic Circuits I, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38362
38363	Electronic Circuits I, Ed-2, by Godse (A.P) & Bakshi (U.A)	Technical	38363
38364	Artificial Intelligence, by Anamitra Deshmukh	Technical	38364
38365	Artificial Intelligence, by Anamitra Deshmukh	Technical	38365
38366	Artificial Intelligence, by Anamitra Deshmukh	Technical	38366
38367	Artificial Intelligence, by Anamitra Deshmukh	Technical	38367
38368	Artificial Intelligence, by Anamitra Deshmukh	Technical	38368
38369	Artificial Intelligence, by Anamitra Deshmukh	Technical	38369
38370	Digital Communication, by Chitode (J.S)	Technical	38370
38371	Digital Communication, by Chitode (J.S)	Technical	38371

Sheet1

38372	Digital Communication, by Chitode (J.S)	Technical	38372
38373	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38373
38374	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38374
38375	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38375
38376	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38376
38377	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38377
38378	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38378
38379	Intellectual Property Rights, by Meenu Pandey & Prabhat Pandey	Technical	38379
38380	Intellectual Property Rights, by Meenu Pandey & Prabhat Pandey	Technical	38380
38381	Intellectual Property Rights, by Meenu Pandey & Prabhat Pandey	Technical	38381
38382	Soft Computing, by Dhotre (I.A)	Technical	38382
38383	Soft Computing, by Dhotre (I.A)	Technical	38383
38384	Soft Computing, by Dhotre (I.A)	Technical	38384
38385	Soft Computing, by Dhotre (I.A)	Technical	38385
38386	Soft Computing, by Dhotre (I.A)	Technical	38386
38387	Soft Computing, by Dhotre (I.A)	Technical	38387
38388	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38388
38389	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38389
38390	Power Plant Engineering, by Anup Goel, Laxmikant Jathar (D) & Siddu (Technical	38390
38391	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38391
38392	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38392
38393	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38393
38394	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38394
38395	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38395
38396	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38396
38397	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38397
38398	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38398
38399	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38399
38400	Problem Solving And Python Programming, by Puntambekar (A.A)	Technical	38400
38401	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38401
38402	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38402
38403	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38403
38404	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38404
38405	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38405
38406	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38406
38407	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38407
38408	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38408
38409	Design and Analysis of Algorithms, Ed-2, by Puntambekar (A.A)	Technical	38409
38410	Communication Theory, by Chitode (J.S)	Technical	38410
38411	Communication Theory, by Chitode (J.S)	Technical	38411
38412	Communication Theory, by Chitode (J.S)	Technical	38412
38413	Human Computer Interaction, by Dhotre (I.A)	Technical	38413
38414	Human Computer Interaction, by Dhotre (I.A)	Technical	38414
38415	Human Computer Interaction, by Dhotre (I.A)	Technical	38415
38416	Human Computer Interaction, by Dhotre (I.A)	Technical	38416
38417	Human Computer Interaction, by Dhotre (I.A)	Technical	38417
38418	Human Computer Interaction, by Dhotre (I.A)	Technical	38418
38419	Human Computer Interaction, by Dhotre (I.A)	Technical	38419
38420	Human Computer Interaction, by Dhotre (I.A)	Technical	38420
38421	Human Computer Interaction, by Dhotre (I.A)	Technical	38421
38422	Human Computer Interaction, by Dhotre (I.A)	Technical	38422
38423	Information Retrival Techniques, by Dhotre (I.A)	Technical	38423
38424	Information Retrival Techniques, by Dhotre (I.A)	Technical	38424

Sheet1

38425	Information Retrieval Techniques, by Dhotre (I.A)	Technical	38425
38426	Information Retrieval Techniques, by Dhotre (I.A)	Technical	38426
38427	Information Retrieval Techniques, by Dhotre (I.A)	Technical	38427
38428	Information Retrieval Techniques, by Dhotre (I.A)	Technical	38428
38429	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38429
38430	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38430
38431	Computer Architecture And Organization, by Godse (A.P) & Godse (D.A)	Technical	38431
38432	Cyber Forensics, by Dhotre (I.A)	Technical	38432
38433	Cyber Forensics, by Dhotre (I.A)	Technical	38433
38434	Cyber Forensics, by Dhotre (I.A)	Technical	38434
38435	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38435
38436	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38436
38437	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38437
38438	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38438
38439	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38439
38440	Think Python - How To Think Like A Computer Scientist, Ed-2, by Allen	Shroff	38440
38441	Introduction to Computation and Programming Using Python - With Appli	PHI	38441
38442	Introduction to Computation and Programming Using Python - With Appli	PHI	38442
38443	Introduction to Computation and Programming Using Python - With Appli	PHI	38443
38444	Introduction to Computation and Programming Using Python - With Appli	PHI	38444
38445	Introduction to Computation and Programming Using Python - With Appli	PHI	38445
38446	Introduction to Computation and Programming Using Python - With Appli	PHI	38446
38447	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38447
38448	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38448
38449	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38449
38450	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38450
38451	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38451
38452	Python for Programmers - With Introductory AI Case Studies, by Paul De	Pearson	38452
38453	Python The Complete Reference, by Martin Brown (C)	MGH	38453
38454	Python The Complete Reference, by Martin Brown (C)	MGH	38454
38455	Python The Complete Reference, by Martin Brown (C)	MGH	38455
38456	Python The Complete Reference, by Martin Brown (C)	MGH	38456
38457	Python The Complete Reference, by Martin Brown (C)	MGH	38457
38458	Python The Complete Reference, by Martin Brown (C)	MGH	38458
38459	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38459
38460	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38460
38461	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38461
38462	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38462
38463	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38463
38464	Problem Solving and Programming With Python, Ed-2, by Reema Tharej	Oxford	38464
38465	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38465
38466	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38466
38467	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38467
38468	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38468
38469	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38469
38470	Operating Systems, Ed-3, by Dhotre (I.A)	Technical	38470
38471	Internet Programming, by Putambekar (A.A)	Technical	38471
38472	Internet Programming, by Putambekar (A.A)	Technical	38472
38473	Internet Programming, by Putambekar (A.A)	Technical	38473
38474	Internet Programming, by Putambekar (A.A)	Technical	38474
38475	Internet Programming, by Putambekar (A.A)	Technical	38475
38476	Internet Programming, by Putambekar (A.A)	Technical	38476
38477	Compiler Design, by Putambekar (A.A)	Technical	38477

Sheet1

38478	Compiler Design, by Putambekar (A.A)	Technical	38478
38479	Compiler Design, by Putambekar (A.A)	Technical	38479
38480	Compiler Design, by Putambekar (A.A)	Technical	38480
38481	Compiler Design, by Putambekar (A.A)	Technical	38481
38482	Compiler Design, by Putambekar (A.A)	Technical	38482
38483	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38483
38484	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38484
38485	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38485
38486	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38486
38487	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38487
38488	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38488
38489	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38489
38490	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38490
38491	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38491
38492	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38492
38493	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38493
38494	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38494
38495	Software Defined Networks, by Dhotre (I.A)	Technical	38495
38496	Software Defined Networks, by Dhotre (I.A)	Technical	38496
38497	Software Defined Networks, by Dhotre (I.A)	Technical	38497
38498	Software Defined Networks, by Dhotre (I.A)	Technical	38498
38499	Software Defined Networks, by Dhotre (I.A)	Technical	38499
38500	Software Defined Networks, by Dhotre (I.A)	Technical	38500
38501	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38501
38502	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38502
38503	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38503
38504	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38504
38505	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38505
38506	Professional Ethics In Engineering, by Bagad (V.S) & Dhotre (I.A)	Technical	38506
38507	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38507
38508	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38508
38509	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38509
38510	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38510
38511	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38511
38512	Automobile Engineering, by Anupgoel & Siddu (S)	Technical	38512
38513	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38513
38514	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38514
38515	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38515
38516	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38516
38517	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38517
38518	Hydraulics and Pneumatics, by Vinayak Gaikwad (V), Annasaheb Narod	Technical	38518
38519	Satellite Communication, by Bagad (V.S)	Technical	38519
38520	Satellite Communication, by Bagad (V.S)	Technical	38520
38521	Satellite Communication, by Bagad (V.S)	Technical	38521
38522	Satellite Communication, by Bagad (V.S)	Technical	38522
38523	Satellite Communication, by Bagad (V.S)	Technical	38523
38524	Satellite Communication, by Bagad (V.S)	Technical	38524
38525	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38525
38526	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38526
38527	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38527
38528	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38528
38529	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38529
38530	Wireless Communication, by Jeyasri Arokiamary (V)	Technical	38530

Sheet1

38531	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38531
38532	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38532
38533	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38533
38534	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38534
38535	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38535
38536	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38536
38537	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38537
38538	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38538
38539	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38539
38540	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38540
38541	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38541
38542	Protection and Switchgear, by Bakshi (U.A) & Bakshi (M.V)	Technical	38542
38543	Business Analytics - Methods,Models and Decisions, Ed-3, by Evans Ja	2022	38543
38544	Business Analytics - Methods,Models and Decisions, Ed-3, by Evans Ja	2022	38544
38545	Business Analytics - Methods,Models and Decisions, Ed-3, by Evans Ja	2022	38545
38546	Business Analytics : Data Analysis and Decision Making, Ed-5, by Albrigh	Cengage Lea	38546
38547	Analog and Mixed Mode VLSI Design, by Jayagowri (R)	Sapna Book	38547
38548	Analog and Mixed Mode VLSI Design, by Jayagowri (R)	Sapna Book	38548
38549	Analog and Mixed Mode VLSI Design, by Vineeta Gejji (P)	PHI	38549
38550	Analog and Mixed Mode VLSI Design, by Vineeta Gejji (P)	PHI	38550
38551	Digital Communication, by Chitode (J.S)	Technical	38551
38552	Digital Communication, by Chitode (J.S)	Technical	38552
38553	Digital Communication, by Chitode (J.S)	Technical	38553
38554	Discrete Time Signal Processing, by Chitode (J.S), Manikandan (A) & Ila	Technical	38554
38555	Discrete Time Signal Processing, by Chitode (J.S), Manikandan (A) & Ila	Technical	38555
38556	Discrete Time Signal Processing, by Chitode (J.S), Manikandan (A) & Ila	Technical	38556
38557	Total Quality Management, by Bagad (V.S)	Technical	38557
38558	Total Quality Management, by Bagad (V.S)	Technical	38558
38559	Total Quality Management, by Bagad (V.S)	Technical	38559
38560	Total Quality Management, by Bagad (V.S)	Technical	38560
38561	Total Quality Management, by Bagad (V.S)	Technical	38561
38562	Total Quality Management, by Bagad (V.S)	Technical	38562
38563	Optical Communication, by Bagad (V.S)	Technical	38563
38564	Optical Communication, by Bagad (V.S)	Technical	38564
38565	Optical Communication, by Bagad (V.S)	Technical	38565
38566	Optical Communication, by Bagad (V.S)	Technical	38566
38567	Optical Communication, by Bagad (V.S)	Technical	38567
38568	Optical Communication, by Bagad (V.S)	Technical	38568
38569	Antennas and Microwave Engineering, by Bagad (V.S) & et al.	Technical	38569
38570	Antennas and Microwave Engineering, by Bagad (V.S) & et al.	Technical	38570
38571	Antennas and Microwave Engineering, by Bagad (V.S) & et al.	Technical	38571
38572	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38572
38573	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38573
38574	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38574
38575	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38575
38576	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38576
38577	Embedded and Real Time Systems, by Dhotre (I.A)	Technical	38577
38578	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38578
38579	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38579
38580	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38580
38581	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38581
38582	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38582
38583	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38583

Sheet1

38584	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38584
38585	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38585
38586	Object Oriented Analysis and Design, by Puntambekar (A.A)	Technical	38586
38587	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38587
38588	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38588
38589	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38589
38590	Theory of Computation, by Puntambekar (A.A)	Technical	38590
38591	Theory of Computation, by Puntambekar (A.A)	Technical	38591
38592	Theory of Computation, by Puntambekar (A.A)	Technical	38592
38593	Theory of Computation, by Puntambekar (A.A)	Technical	38593
38594	Theory of Computation, by Puntambekar (A.A)	Technical	38594
38595	Theory of Computation, by Puntambekar (A.A)	Technical	38595
38596	Theory of Computation, by Puntambekar (A.A)	Technical	38596
38597	Theory of Computation, by Puntambekar (A.A)	Technical	38597
38598	Theory of Computation, by Puntambekar (A.A)	Technical	38598
38599	Theory of Computation, by Puntambekar (A.A)	Technical	38599
38600	Microprocessors and Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38600
38601	Microprocessors and Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38601
38602	Microprocessors and Microcontrollers, by Godse (A.P) & Godse (D.A)	Technical	38602
38603	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38603
38604	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38604
38605	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38605
38606	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38606
38607	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38607
38608	Cryptography and Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38608
38609	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38609
38610	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38610
38611	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38611
38612	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38612
38613	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38613
38614	Principles of Management, by Bagad (V.S) & Bagad (A)	Technical	38614
38615	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38615
38616	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38616
38617	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38617
38618	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38618
38619	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38619
38620	Cloud Computing, by Bhusan Jadhav & Sonali Jadhav	Technical	38620
38621	Web Technology, by Puntambekar (A.A)	Technical	38621
38622	Web Technology, by Puntambekar (A.A)	Technical	38622
38623	Web Technology, by Puntambekar (A.A)	Technical	38623
38624	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38624
38625	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38625
38626	Mechatronics, by Subhash Gadhave (L) & Bagad (V.S)	Technical	38626
38627	Core Java Fundamentals, Ed-11, Vol-1, by Hartzmann Cay (S)	Pearson	38627
38628	Core Java Fundamentals, Ed-11, Vol-1, by Hartzmann Cay (S)	Pearson	38628
38629	Core Java Fundamentals, Ed-11, Vol-1, by Hartzmann Cay (S)	Pearson	38629
38630	Core Java Fundamentals, Ed-11, Vol-1, by Hartzmann Cay (S)	Pearson	38630
38631	Core Java Fundamentals, Ed-11, Vol-1, by Hartzmann Cay (S)	Pearson	38631
38632	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38632
38633	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38633
38634	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38634
38635	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38635
38636	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38636

Sheet1

38637	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38637
38638	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38638
38639	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38639
38640	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38640
38641	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38641
38642	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38642
38643	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38643
38644	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38644
38645	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38645
38646	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38646
38647	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38647
38648	Introducing Data Science - Big Data Machine Learning and More Using	Dreamtech	38648
38649	Supply Chain Management - Strategy Planning and Operation, Ed-7, by	Pearson	38649
38650	Supply Chain Management - Strategy Planning and Operation, Ed-7, by	Pearson	38650
38651	Data Structures and Algorithms in Python, by Michael Goodrich (T), Ro	Wiley	38651
38652	Data Structures and Algorithms in Python, by Michael Goodrich (T), Ro	Wiley	38652
38653	Data Structures and Algorithms in Python, by Michael Goodrich (T), Ro	Wiley	38653
38654	Data Structures and Algorithms in Python, by Michael Goodrich (T), Ro	Wiley	38654
38655	Data Structures and Algorithms in Python, by Michael Goodrich (T), Ro	Wiley	38655
38656	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38656
38657	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38657
38658	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38658
38659	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38659
38660	Python Data Science Handbook - Essential Tools for Working With Data,	Shroff	38660
38661	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38661
38662	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38662
38663	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38663
38664	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38664
38665	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38665
38666	Electromagnetic Fields, by Bakshi (U.A) & Bakshi (A.V)	Technical	38666
38667	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38667
38668	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38668
38669	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38669
38670	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38670
38671	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38671
38672	Digital Signal Processing, by Chitode (J.S), Manikandan (A) & Ilaiyaraja	Technical	38672
38673	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38673
38674	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38674
38675	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38675
38676	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38676
38677	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38677
38678	Environmental Sciences and Sustainability, by Bagad (A)	Technical	38678
38679	Theory of Computation, by Puntambekar (A.A)	Technical	38679
38680	Theory of Computation, by Puntambekar (A.A)	Technical	38680
38681	Theory of Computation, by Puntambekar (A.A)	Technical	38681
38682	Theory of Computation, by Puntambekar (A.A)	Technical	38682
38683	Theory of Computation, by Puntambekar (A.A)	Technical	38683
38684	Theory of Computation, by Puntambekar (A.A)	Technical	38684
38685	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38685
38686	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38686
38687	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38687
38688	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38688
38689	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38689

Sheet1

38690	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38690
38691	Database Management Systems, by Puntambekar (A.A)	Technical	38691
38692	Database Management Systems, by Puntambekar (A.A)	Technical	38692
38693	Database Management Systems, by Puntambekar (A.A)	Technical	38693
38694	Database Management Systems, by Puntambekar (A.A)	Technical	38694
38695	Database Management Systems, by Puntambekar (A.A)	Technical	38695
38696	Database Management Systems, by Puntambekar (A.A)	Technical	38696
38697	Algorithms, by Puntambekar (A.A)	Technical	38697
38698	Algorithms, by Puntambekar (A.A)	Technical	38698
38699	Algorithms, by Puntambekar (A.A)	Technical	38699
38700	Algorithms, by Puntambekar (A.A)	Technical	38700
38701	Algorithms, by Puntambekar (A.A)	Technical	38701
38702	Algorithms, by Puntambekar (A.A)	Technical	38702
38703	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38703
38704	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38704
38705	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38705
38706	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38706
38707	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38707
38708	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38708
38709	Compiler Design, by Puntambekar (A.A)	Technical	38709
38710	Compiler Design, by Puntambekar (A.A)	Technical	38710
38711	Compiler Design, by Puntambekar (A.A)	Technical	38711
38712	Compiler Design, by Puntambekar (A.A)	Technical	38712
38713	Compiler Design, by Puntambekar (A.A)	Technical	38713
38714	Compiler Design, by Puntambekar (A.A)	Technical	38714
38715	Internet Programming, by Puntambekar (A.A)	Technical	38715
38716	Internet Programming, by Puntambekar (A.A)	Technical	38716
38717	Internet Programming, by Puntambekar (A.A)	Technical	38717
38718	Internet Programming, by Puntambekar (A.A)	Technical	38718
38719	Internet Programming, by Puntambekar (A.A)	Technical	38719
38720	Internet Programming, by Puntambekar (A.A)	Technical	38720
38721	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38721
38722	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38722
38723	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38723
38724	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38724
38725	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38725
38726	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38726
38727	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38727
38728	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38728
38729	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38729
38730	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38730
38731	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38731
38732	Mobile Computing, by Jeyasri Arokiamary (V)	Technical	38732
38733	Distributed Systems, by Dhotre (I.A)	Technical	38733
38734	Distributed Systems, by Dhotre (I.A)	Technical	38734
38735	Distributed Systems, by Dhotre (I.A)	Technical	38735
38736	Distributed Systems, by Dhotre (I.A)	Technical	38736
38737	Distributed Systems, by Dhotre (I.A)	Technical	38737
38738	Distributed Systems, by Dhotre (I.A)	Technical	38738
38739	Theory of Computation, by Puntambekar (A.A)	Technical	38739
38740	Theory of Computation, by Puntambekar (A.A)	Technical	38740
38741	Theory of Computation, by Puntambekar (A.A)	Technical	38741
38742	Theory of Computation, by Puntambekar (A.A)	Technical	38742

Sheet1

38743	Theory of Computation, by Puntambekar (A.A)	Technical	38743
38744	Theory of Computation, by Puntambekar (A.A)	Technical	38744
38745	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38745
38746	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38746
38747	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38747
38748	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38748
38749	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38749
38750	Artificial Intelligence and Machine Learning, by Dhotre (I) & Anamitra	Technical	38750
38751	Database Management Systems, by Puntambekar (A.A)	Technical	38751
38752	Database Management Systems, by Puntambekar (A.A)	Technical	38752
38753	Database Management Systems, by Puntambekar (A.A)	Technical	38753
38754	Database Management Systems, by Puntambekar (A.A)	Technical	38754
38755	Database Management Systems, by Puntambekar (A.A)	Technical	38755
38756	Database Management Systems, by Puntambekar (A.A)	Technical	38756
38757	Web Essentials, by Puntambekar (A.A)	Technical	38757
38758	Web Essentials, by Puntambekar (A.A)	Technical	38758
38759	Web Essentials, by Puntambekar (A.A)	Technical	38759
38760	Web Essentials, by Puntambekar (A.A)	Technical	38760
38761	Web Essentials, by Puntambekar (A.A)	Technical	38761
38762	Web Essentials, by Puntambekar (A.A)	Technical	38762
38763	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38763
38764	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38764
38765	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38765
38766	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38766
38767	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38767
38768	Introduction to Operating Systems (Operating Systems), by Dhotre (I.A)	Technical	38768
38769	Transmission and Distribution, by Bakshi (U.A) & Bakshi (M.V)	Technical	38769
38770	Transmission and Distribution, by Bakshi (U.A) & Bakshi (M.V)	Technical	38770
38771	Transmission and Distribution, by Bakshi (U.A) & Bakshi (M.V)	Technical	38771
38772	Linear Integrated Circuits, by Bakshi (U.A), Godse (A.P) & Bakshi (A.V)	Technical	38772
38773	Linear Integrated Circuits, by Bakshi (U.A), Godse (A.P) & Bakshi (A.V)	Technical	38773
38774	Linear Integrated Circuits, by Bakshi (U.A), Godse (A.P) & Bakshi (A.V)	Technical	38774
38775	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	38775
38776	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	38776
38777	Measurements and Instrumentation, by Bakshi (U.A) & Bakshi (A.V)	Technical	38777
38778	Microprocessor and Microcontroller, by Godse (A.P) & Godse (D.A)	Technical	38778
38779	Microprocessor and Microcontroller, by Godse (A.P) & Godse (D.A)	Technical	38779
38780	Microprocessor and Microcontroller, by Godse (A.P) & Godse (D.A)	Technical	38780
38781	Electrical Machines II, by Bakshi (U.A) & Bakshi (M.V)	Technical	38781
38782	Electrical Machines II, by Bakshi (U.A) & Bakshi (M.V)	Technical	38782
38783	Electrical Machines II, by Bakshi (U.A) & Bakshi (M.V)	Technical	38783
38784	Kalviyum Selvamum, by Rajeshkumar (R)	Thulirmanam	38784
38785	Wireless Communication, by Bagad (V.S)	Technical	38785
38786	Wireless Communication, by Bagad (V.S)	Technical	38786
38787	Wireless Communication, by Bagad (V.S)	Technical	38787
38788	Wireless Communication, by Bagad (V.S)	Technical	38788
38789	Wireless Communication, by Bagad (V.S)	Technical	38789
38790	Electronic Devices and Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	38790
38791	Electronic Devices and Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	38791
38792	Electronic Devices and Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	38792
38793	Electronic Devices and Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	38793
38794	Electronic Devices and Circuits, by Godse (A.P) & Bakshi (U.A)	Technical	38794
38795	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38795

Sheet1

38796	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38796
38797	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38797
38798	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38798
38799	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38799
38800	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38800
38801	VLSI and Chip Design, by Bagad (V.S)	Technical	38801
38802	VLSI and Chip Design, by Bagad (V.S)	Technical	38802
38803	VLSI and Chip Design, by Bagad (V.S)	Technical	38803
38804	VLSI and Chip Design, by Bagad (V.S)	Technical	38804
38805	VLSI and Chip Design, by Bagad (V.S)	Technical	38805
38806	Transmission Lines and RF Systems, by Bakshi (U.A), Bakshi (A.V), Sm	Technical	38806
38807	Transmission Lines and RF Systems, by Bakshi (U.A), Bakshi (A.V), Sm	Technical	38807
38808	Transmission Lines and RF Systems, by Bakshi (U.A), Bakshi (A.V), Sm	Technical	38808
38809	Transmission Lines and RF Systems, by Bakshi (U.A), Bakshi (A.V), Sm	Technical	38809
38810	Transmission Lines and RF Systems, by Bakshi (U.A), Bakshi (A.V), Sm	Technical	38810
38811	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	38811
38812	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	38812
38813	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	38813
38814	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	38814
38815	Digital Logic Circuits, by Godse (A.P) & Godse (D.A)	Technical	38815
38816	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38816
38817	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38817
38818	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38818
38819	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38819
38820	Adhoc and Wireless Sensor Networks, by Anamitra Deshmukh Nimbalka	Technical	38820
38821	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38821
38822	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38822
38823	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38823
38824	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38824
38825	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38825
38826	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38826
38827	Full Stack Web Development, by Puntambekar (A.A)	Technical	38827
38828	Full Stack Web Development, by Puntambekar (A.A)	Technical	38828
38829	Full Stack Web Development, by Puntambekar (A.A)	Technical	38829
38830	Full Stack Web Development, by Puntambekar (A.A)	Technical	38830
38831	Full Stack Web Development, by Puntambekar (A.A)	Technical	38831
38832	Full Stack Web Development, by Puntambekar (A.A)	Technical	38832
38833	Full Stack Web Development, by Puntambekar (A.A)	Technical	38833
38834	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38834
38835	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38835
38836	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38836
38837	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38837
38838	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38838
38839	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38839
38840	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38840
38841	Digital Principles and Computer Organization, by Godse (A.P) & Godse	Technical	38841
38842	Data Structures, by Puntambekar (A.A)	Technical	38842
38843	Data Structures, by Puntambekar (A.A)	Technical	38843
38844	Data Structures, by Puntambekar (A.A)	Technical	38844
38845	Data Structures, by Puntambekar (A.A)	Technical	38845
38846	Data Structures, by Puntambekar (A.A)	Technical	38846
38847	Compiler Design, by Puntambekar (A.A)	Technical	38847
38848	Compiler Design, by Puntambekar (A.A)	Technical	38848

Sheet1

38849	Compiler Design, by Puntambekar (A.A)	Technical	38849
38850	Compiler Design, by Puntambekar (A.A)	Technical	38850
38851	Compiler Design, by Puntambekar (A.A)	Technical	38851
38852	Compiler Design, by Puntambekar (A.A)	Technical	38852
38853	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38853
38854	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38854
38855	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38855
38856	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38856
38857	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38857
38858	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	38858
38859	Big Data Analytics, by Dhotre (I.A)	Technical	38859
38860	Big Data Analytics, by Dhotre (I.A)	Technical	38860
38861	Big Data Analytics, by Dhotre (I.A)	Technical	38861
38862	Big Data Analytics, by Dhotre (I.A)	Technical	38862
38863	Big Data Analytics, by Dhotre (I.A)	Technical	38863
38864	Big Data Analytics, by Dhotre (I.A)	Technical	38864
38865	Cryptography and Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38865
38866	Cryptography and Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38866
38867	Cryptography and Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38867
38868	Cryptography and Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38868
38869	Cryptography and Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38869
38870	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38870
38871	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38871
38872	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	38872
38873	Database Design and Management, by Puntambekar (A.A)	Technical	38873
38874	Database Design and Management, by Puntambekar (A.A)	Technical	38874
38875	Database Design and Management, by Puntambekar (A.A)	Technical	38875
38876	Design and Analysis of Algorithms, by Puntambekar (A.A)	Technical	38876
38877	Design and Analysis of Algorithms, by Puntambekar (A.A)	Technical	38877
38878	Design and Analysis of Algorithms, by Puntambekar (A.A)	Technical	38878
38879	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	38879
38880	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	38880
38881	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	38881
38882	Distributed Computing, by Dhotre (I.A)	Technical	38882
38883	Distributed Computing, by Dhotre (I.A)	Technical	38883
38884	Distributed Computing, by Dhotre (I.A)	Technical	38884
38885	Distributed Computing, by Dhotre (I.A)	Technical	38885
38886	Distributed Computing, by Dhotre (I.A)	Technical	38886
38887	Distributed Computing, by Dhotre (I.A)	Technical	38887
38888	Distributed Computing, by Dhotre (I.A)	Technical	38888
38889	Cloud Computing, by Dhotre (I.A)	Technical	38889
38890	Cloud Computing, by Dhotre (I.A)	Technical	38890
38891	Cloud Computing, by Dhotre (I.A)	Technical	38891
38892	Cloud Computing, by Dhotre (I.A)	Technical	38892
38893	Cloud Computing, by Dhotre (I.A)	Technical	38893
38894	Cloud Computing, by Dhotre (I.A)	Technical	38894
38895	Cloud Computing, by Dhotre (I.A)	Technical	38895
38896	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38896
38897	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38897
38898	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38898
38899	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38899
38900	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38900
38901	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38901

Sheet1

38902	Principles of Programming Languages, by Puntambekar (A.A)	Technical	38902
38903	Cloud Computing, by Dhotre (I.A)	Technical	38903
38904	Cloud Computing, by Dhotre (I.A)	Technical	38904
38905	Cloud Computing, by Dhotre (I.A)	Technical	38905
38906	Cloud Computing, by Dhotre (I.A)	Technical	38906
38907	Cloud Computing, by Dhotre (I.A)	Technical	38907
38908	Cloud Computing, by Dhotre (I.A)	Technical	38908
38909	Distributed Computing, by Dhotre (I.A)	Technical	38909
38910	Distributed Computing, by Dhotre (I.A)	Technical	38910
38911	Distributed Computing, by Dhotre (I.A)	Technical	38911
38912	Object Oriented Programming, by Puntambekar (A.A)	Technical	38912
38913	Object Oriented Programming, by Puntambekar (A.A)	Technical	38913
38914	Object Oriented Programming, by Puntambekar (A.A)	Technical	38914
38915	Object Oriented Programming, by Puntambekar (A.A)	Technical	38915
38916	Object Oriented Programming, by Puntambekar (A.A)	Technical	38916
38917	Object Oriented Programming, by Puntambekar (A.A)	Technical	38917
38918	Foundation of Data Science, by Dhotre (I.A)	Technical	38918
38919	Foundation of Data Science, by Dhotre (I.A)	Technical	38919
38920	Foundation of Data Science, by Dhotre (I.A)	Technical	38920
38921	Foundation of Data Science, by Dhotre (I.A)	Technical	38921
38922	Foundation of Data Science, by Dhotre (I.A)	Technical	38922
38923	Foundation of Data Science, by Dhotre (I.A)	Technical	38923
38924	Distributed Computing - Principles,Algorithms, and Systems, by Ajay Ks	Cambridge	38924
38925	Distributed Computing - Principles,Algorithms, and Systems, by Ajay Ks	Cambridge	38925
38926	The Docker Book, by Turnbull James	Shroff	38926
38927	The Docker Book, by Turnbull James	Shroff	38927
38928	Hadoop Operations, by Sammer Eric	Shroff	38928
38929	Hadoop Operations, by Sammer Eric	Shroff	38929
38930	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38930
38931	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38931
38932	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38932
38933	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38933
38934	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38934
38935	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38935
38936	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38936
38937	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38937
38938	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38938
38939	Object Oriented Software Engineering, by Puntambekar (A.A)	Technical	38939
38940	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38940
38941	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38941
38942	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38942
38943	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38943
38944	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38944
38945	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38945
38946	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38946
38947	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38947
38948	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38948
38949	Embedded Systems and IoT, by Dhotre (I.A) & Godse (A.P)	Technical	38949
38950	Cloud Computing, by Dhotre (I.A)	Technical	38950
38951	Cloud Computing, by Dhotre (I.A)	Technical	38951
38952	Cloud Computing, by Dhotre (I.A)	Technical	38952
38953	Cloud Computing, by Dhotre (I.A)	Technical	38953
38954	Cloud Computing, by Dhotre (I.A)	Technical	38954

Sheet1

38955	Cloud Computing, by Dhotre (I.A)	Technical	38955
38956	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38956
38957	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38957
38958	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38958
38959	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38959
38960	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38960
38961	Software Testing and Automation, by Monika Rokade (D) & Grace Shalin	Technical	38961
38962	Virtualization, by Grace Shalini (T)	Technical	38962
38963	Virtualization, by Grace Shalini (T)	Technical	38963
38964	Virtualization, by Grace Shalini (T)	Technical	38964
38965	Virtualization, by Grace Shalini (T)	Technical	38965
38966	Virtualization, by Grace Shalini (T)	Technical	38966
38967	Virtualization, by Grace Shalini (T)	Technical	38967
38968	Virtualization, by Grace Shalini (T)	Technical	38968
38969	Virtualization, by Grace Shalini (T)	Technical	38969
38970	Virtualization, by Grace Shalini (T)	Technical	38970
38971	Virtualization, by Grace Shalini (T)	Technical	38971
38972	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38972
38973	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38973
38974	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38974
38975	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38975
38976	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38976
38977	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38977
38978	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38978
38979	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38979
38980	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38980
38981	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	38981
38982	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38982
38983	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38983
38984	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38984
38985	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38985
38986	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38986
38987	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38987
38988	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38988
38989	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38989
38990	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38990
38991	Business Analytics, by Arati Dandavate, Kiruthiga Devi & Manisha Mehro	Technical	38991
38992	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38992
38993	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38993
38994	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38994
38995	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38995
38996	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38996
38997	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38997
38998	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38998
38999	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	38999
39000	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39000
39001	Network Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39001
39002	Basics of CMOS Cell Design, by Etienne Sicard & Sonia Delmas Bendhi	TMGH	39002
39003	Basics of CMOS Cell Design, by Etienne Sicard & Sonia Delmas Bendhi	TMGH	39003
39004	An Introduction to 5G Wireless Networks - Technology, Concepts and Use	Nation	39004
39005	An Introduction to 5G Wireless Networks - Technology, Concepts and Use	Nation	39005
39006	Internet of Things A Hands On Approach, by Arshdeep Bahga & Vijay M	Universities	39006
39007	Industrial Safety Management - Hazard Identification and Risk Control,	TMGH	39007

Sheet1

39008	Industrial Safety Management - Hazard Identification and Risk Control,	TMGH	39008
39009	Essential of VLSI Circuits and Systems, by Kamran Eshraghian, Dougl	PHI	39009
39010	Essential of VLSI Circuits and Systems, by Kamran Eshraghian, Dougl	PHI	39010
39011	Essential of VLSI Circuits and Systems, by Kamran Eshraghian, Dougl	PHI	39011
39012	Cloud Computing - Concepts, Technology and Architecture, by Thomas E	Pearson	39012
39013	Cloud Computing - Concepts, Technology and Architecture, by Thomas E	Pearson	39013
39014	Internet of Things - Architecture, Implementation and Security, by Mayur	Pearson	39014
39015	UX for Beginners - A Crash Course in 100 Short Lessons, by Joel Marsh	Shroff	39015
39016	UX for Beginners - A Crash Course in 100 Short Lessons, by Joel Marsh	Shroff	39016
39017	Web Application Security - Exploitation and Countermeasures for Moder	Shroff	39017
39018	Software Testing, by Yogesh Singh	Cambridge Un	39018
39019	Fundamentals of Tribology, by Basu (S.N), Sengupta (S.N) & Ahuja (B.B)	PHI	39019
39020	Fundamentals of Tribology, by Basu (S.N), Sengupta (S.N) & Ahuja (B.B)	PHI	39020
39021	Industrial Safety Health and Environment Management Systems, Ed-8, t	Khanna	39021
39022	Introduction to Machine Learning, Ed-4, by Ethem Alpaydin	Cambridge	39022
39023	Big Data Big Analytics, by Minelli Michael, Chambers Michele & Ambiga	Wiley	39023
39024	Deep Learning, by Goodfellow Ian, Yoshua Benglo & Aaron Courville	MIT	39024
39025	Hands on Exploratory Data Analysis With Python, by Suresh Kumar Mu	Packt	39025
39026	Compiler Design, by Puntambekar (A.A)	Technical	39026
39027	Compiler Design, by Puntambekar (A.A)	Technical	39027
39028	Compiler Design, by Puntambekar (A.A)	Technical	39028
39029	Compiler Design, by Puntambekar (A.A)	Technical	39029
39030	Compiler Design, by Puntambekar (A.A)	Technical	39030
39031	Cryptography And Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39031
39032	Cryptography And Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39032
39033	Cryptography And Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39033
39034	Cryptography And Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39034
39035	Cryptography And Cyber Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39035
39036	Human Values And Ethics, by Grace Shalini (T) & Saranya (R)	Technical	39036
39037	Human Values And Ethics, by Grace Shalini (T) & Saranya (R)	Technical	39037
39038	Human Values And Ethics, by Grace Shalini (T) & Saranya (R)	Technical	39038
39039	Human Values And Ethics, by Grace Shalini (T) & Saranya (R)	Technical	39039
39040	Human Values And Ethics, by Grace Shalini (T) & Saranya (R)	Technical	39040
39041	Web Technologies, by Puntambekar (A.A)	Technical	39041
39042	Web Technologies, by Puntambekar (A.A)	Technical	39042
39043	Web Technologies, by Puntambekar (A.A)	Technical	39043
39044	Web Technologies, by Puntambekar (A.A)	Technical	39044
39045	Web Technologies, by Puntambekar (A.A)	Technical	39045
39046	Software Testing And Automation, by Monika Rokade (D) & Grace Shalir	Technical	39046
39047	Software Testing And Automation, by Monika Rokade (D) & Grace Shalir	Technical	39047
39048	Software Testing And Automation, by Monika Rokade (D) & Grace Shalir	Technical	39048
39049	Software Testing And Automation, by Monika Rokade (D) & Grace Shalir	Technical	39049
39050	Software Testing And Automation, by Monika Rokade (D) & Grace Shalir	Technical	39050
39051	Control Systems Engineering, Ed-7, by Nagrath (I.J) & Gopal (M)	New Age	39051
39052	Control Systems - Principles and Design, Ed-4, by Gopal (M)	MCGH	39052
39053	Prolog Programming Artificial Intelligence, Ed-3, by Bratko Ivan	Pearson	39053
39054	Food Nutrition and Diet Theraphy, by Rita Sngh Raghuvanshi & Monika	Westville	39054
39055	Machine Learning, by Mitchell Tom (M)	MGH	39055
39056	Digital Image Processing, by Castleman Kenneth (R)	Pearson	39056
39057	Energy Technology - Nonconventional Renewable and Conventional, by	Khanna	39057
39058	Energy Technology - Nonconventional Renewable and Conventional, by	Khanna	39058
39059	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39059
39060	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39060

Sheet1

39061	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39061
39062	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39062
39063	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39063
39064	Machine Learning, by Nithin Kumar (R) & Jevin (J.A)	Suchitra	39064
39065	Deep Learning, by Dhotre (I.A)	Technical	39065
39066	Deep Learning, by Dhotre (I.A)	Technical	39066
39067	Deep Learning, by Dhotre (I.A)	Technical	39067
39068	Deep Learning, by Dhotre (I.A)	Technical	39068
39069	Deep Learning, by Dhotre (I.A)	Technical	39069
39070	Deep Learning, by Dhotre (I.A)	Technical	39070
39071	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39071
39072	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39072
39073	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39073
39074	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39074
39075	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39075
39076	Data and Information Security, by Bagad (V.S) & Dhotre (I.A)	Technical	39076
39077	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39077
39078	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39078
39079	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39079
39080	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39080
39081	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39081
39082	Data Warehousing, by Arati Dandavate & Sunil Khatal (S)	Technical	39082
39083	Database Design and Management, by Puntambekar (A.A)	Technical	39083
39084	Database Design and Management, by Puntambekar (A.A)	Technical	39084
39085	Database Design and Management, by Puntambekar (A.A)	Technical	39085
39086	Database Design and Management, by Puntambekar (A.A)	Technical	39086
39087	Database Design and Management, by Puntambekar (A.A)	Technical	39087
39088	Database Design and Management, by Puntambekar (A.A)	Technical	39088
39089	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39089
39090	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39090
39091	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39091
39092	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39092
39093	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39093
39094	Data Exploration and Visualization, by Anamitra Deshmukh Nimbalkar	Technical	39094
39095	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39095
39096	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39096
39097	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39097
39098	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39098
39099	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39099
39100	Artificial Intelligence, by Anamitra Deshmukh Nimbalkar	Technical	39100
39101	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	39101
39102	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	39102
39103	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	39103
39104	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	39104
39105	Computer Networks, by Bagad (V.S) & Dhotre (I.A)	Technical	39105
39106	Full Stack Web Development, by Puntambekar (A.A)	Technical	39106
39107	Full Stack Web Development, by Puntambekar (A.A)	Technical	39107
39108	Full Stack Web Development, by Puntambekar (A.A)	Technical	39108
39109	Full Stack Web Development, by Puntambekar (A.A)	Technical	39109
39110	Full Stack Web Development, by Puntambekar (A.A)	Technical	39110
39111	Full Stack Web Development, by Puntambekar (A.A)	Technical	39111
39112	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39112
39113	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39113

Sheet1

39114	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39114
39115	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39115
39116	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39116
39117	Principles of Programming Languages, by Puntambekar (A.A)	Technical	39117
39118	Foundation of Data Science, by Dhotre (I.A)	Technical	39118
39119	Foundation of Data Science, by Dhotre (I.A)	Technical	39119
39120	Foundation of Data Science, by Dhotre (I.A)	Technical	39120
39121	Foundation of Data Science, by Dhotre (I.A)	Technical	39121
39122	Foundation of Data Science, by Dhotre (I.A)	Technical	39122
39123	Foundation of Data Science, by Dhotre (I.A)	Technical	39123
39124	Data Structures and Algorithms, by Puntambekar (A.A)	Technical	39124
39125	Data Structures and Algorithms, by Puntambekar (A.A)	Technical	39125
39126	Data Structures and Algorithms, by Puntambekar (A.A)	Technical	39126
39127	Data Structures and Algorithms, by Puntambekar (A.A)	Technical	39127
39128	Data Structures and Algorithms, by Puntambekar (A.A)	Technical	39128
39129	Object Oriented Programming, by Puntambekar (A.A)	Technical	39129
39130	Object Oriented Programming, by Puntambekar (A.A)	Technical	39130
39131	Object Oriented Programming, by Puntambekar (A.A)	Technical	39131
39132	Object Oriented Programming, by Puntambekar (A.A)	Technical	39132
39133	Object Oriented Programming, by Puntambekar (A.A)	Technical	39133
39134	Distributed Computing, by Dhotre (I.A)	Technical	39134
39135	Distributed Computing, by Dhotre (I.A)	Technical	39135
39136	Distributed Computing, by Dhotre (I.A)	Technical	39136
39137	Distributed Computing, by Dhotre (I.A)	Technical	39137
39138	Distributed Computing, by Dhotre (I.A)	Technical	39138
39139	Distributed Computing, by Dhotre (I.A)	Technical	39139
39140	Embedded Systems and IOT, by Gopinath (L) & Kanimozhi (S)	Lakshmi	39140
39141	Embedded Systems and IOT, by Gopinath (L) & Kanimozhi (S)	Lakshmi	39141
39142	Embedded Systems and IOT, by Gopinath (L) & Kanimozhi (S)	Lakshmi	39142
39143	Embedded Systems and IOT, by Gopinath (L) & Kanimozhi (S)	Lakshmi	39143
39144	Renewable Energy Technologies, by Vijayaraghavan (G.K), Rajappan (R)	Lakshmi	39144
39145	Renewable Energy Technologies, by Vijayaraghavan (G.K), Rajappan (R)	Lakshmi	39145
39146	Renewable Energy Technologies, by Vijayaraghavan (G.K), Rajappan (R)	Lakshmi	39146
39147	Renewable Energy Technologies, by Vijayaraghavan (G.K), Rajappan (R)	Lakshmi	39147
39148	Renewable Energy Technologies, by Vijayaraghavan (G.K), Rajappan (R)	Lakshmi	39148


PRINCIPAL
C. ABDUL HAKEEM COLLEGE OF
ENGINEERING & TECHNOLOGY
MELVISHARAM - 632 509.