C.ABDUL HAKEEM COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

MANDATORY DISCLOSURE





Hakeem Nagar, Melvisharam – 632 509. Vellore District. Ph: 04172-267387 Fax: 04172-268387

E-mail: contactus@cahcet.edu.in Web: www.cahcet.in

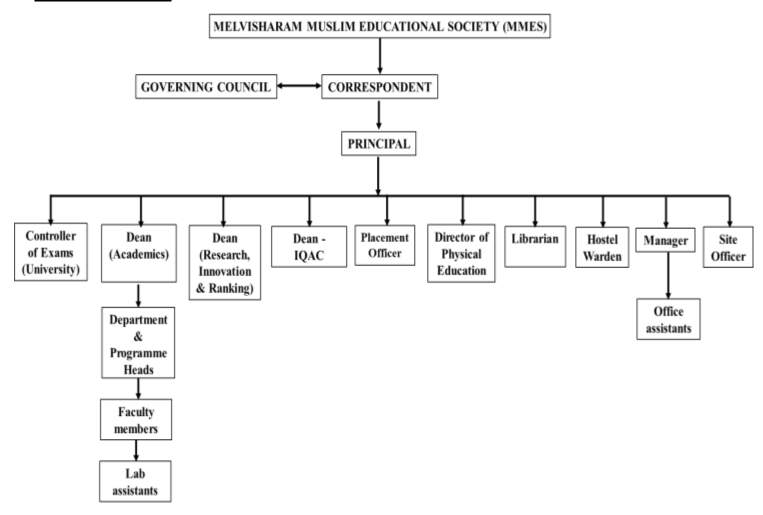
MANDATORY DISCLOSURE:-

MAND	ATORY DISCLOSURE:-				
	Mandatory Disclosure	Updated: 30.10.2025			
	AICTE File No.	Southern/1-2811578302/2016/EOA			
1.	Date & Period of last approval	June-2025 & 2025-26			
	Name of the Institution	C.ABDUL HAKEEM COLLEGE OF ENGINEERING & TECHNOLOGY			
	Address of the Institution	Hakeem Nagar			
		Melvisharam-632509			
	City & Pin Code	Vellore-632509			
	State / UT	Tamil Nadu			
	Phone number with STD code	04172-267387			
2.	FAX number with STD code	04172-268387			
	Office hours at the Institution	9.00 a.m. to 4.30 p.m.			
	Academic hours at the	Morning Session: 9.00 a.m. to 12.40 p.m.			
	Institution	Afternoon Session: 1.30 p.m. to 4.30 p.m.			
	Email	contactus@cahcet.edu.in , info.cahcet@gmail.com			
	Website	www.cahcet.in			
	Nearest Railway Station(dist in Km)	Walaja Road Junction			
	Nearest Airport (dist in Km)	Katpadi Junction Chennai Airport			
	Type of Institution	Private-Self Financed			
	Category (1) of the Institution				
3.	Minority:	Muslim Minority			
	Category (2) of the Institution	Co-Ed			
	Name of the organization running the Institution	Melvisharam Muslim Educational Society (MMES)			
	Type of the organization	Society			
4.	Address of the organization	Anna Salai			
	Registered with	Melvisharam-632509, Vellore District, Tamil Nadu Tamil Nadu State			
	Registered with Registration date	02.06.1926			
	Website of the organization	www.cahcet.in			
	Name of the affiliating	Anna University, Chennai.			
	University				
5.	Address	Guindy, Chennai -600 025. Tamil Nadu			
	Website	www.annauniv.edu			
	Latest affiliation	July 2025			
	Name of Principal / Director	Dr. M. Sasikumar, Ph.D			
	Exact Designation	Principal			
6.	Phone number with STD code	04172-267387			
	FAX number with STD code	04172-268387			
	Email	principal@cahcet.edu.in			
	Highest Degree	Ph.D.,			
	Field of specialization	Electrical and Electronics Engineering			

Governing Council:

S.No	Name of Governing Council members and designation	Position & Category
1	Dr. S. Ziauddeen Ahmed, General Secretary, MMES	Chairperson (Member from MMES)
2	Mr. V. Mohamed Rizwanullah, M.B.A., Correspondent, C. Abdul Hakeem College of Engineering & Technology, Melvisharam	Correspondent, (Member from MMES)
3	Mr. G. Mohamed Kaleemullah, B.Com., President, MMES	Member (Member from MMES)
4	Mr. Malack Abdul Wahab, Managing Director, K.H. Exports India Pvt Ltd, Chennai – 600 006	Member (Industrialist)
5	Dr. K.A. Mohamed Junaid, M.E., Ph.D., Principal, R.M.K Engineering College, Tiruvallur District, Tamil Nadu	Member (Educationalist)
6	Prof. A. M. Rafeek, Research Officer, Tamilnadu State Council for Technical Education (TANSCTE), DOTE Campus, Chennai – 600025	Member (Directorate of Technical Education, Tamil Nadu)
7	Mr. K.R. Mohamed Imran, B.E., M.S Co-founder and CTO, E2E Networks, Melvisharam	Member (Industrialist)
8	Mr. M. Suhail Ahmed, M.B.A Senior Program Manager, Wipro Technologies, Chennai	Member (Industrialist)
9	Dr. Mohammed Muzaffar Hussain, B.E., M.Tech, Ph.D Vice-Principal, Dean (Academics & Administration), Professor, Artificial Intelligence & Data Science	Member (Faculty Member)
10	Dr. D. Kumar, B.E., M.E, Ph.D Professor & Head / Mechanical	Member (Faculty Member)
11	Dr. B.A. Mohamed Hashim, B.E., M.E, Ph.D Dean (Research & Innovation), Head of Department / Electronics & Communication Engineering	Member (Facu lty Member)
12	Dr. Syed Amjad Ahmed, B.E., M.S, Ph.D Assoc. Prof. / Mechanical	Member (Faculty Member)
13	Dr. M. Saadique Basha, B.E., M.Tech, Ph.D Head of Department / Master of Computer Applications	Member (Faculty Member)
14	Dr. M. Sasikumar, B.E., M.Tech, Ph.D Principal, C. Abdul Hakeem College of Engineering & Technology, Melvisharam	Member Secretary

Organization chart:



10. Student feedback mechanism on Institutional Governance/faculty performance

During course of studies and after, the following student's Feedback are collected.

- 1. On Course outcome (every semester for all courses)
- 2. On Faculty member (every semester for all courses)
- 3. Feedback on College infrastructure
- 4. Exit feedback
- 5. Alumni feedback
- **6.** Parents feedback

 Online feedback is also available at: https://cahcet.in/

11.	Grievance Redressal	Students Grievance Cell Internal Complaint Committee / Women's Help Desk
	mechanism for faculty, staff and students	SC / ST Committee Anti-Ragging Committee
		Anti-Drug club are constituted and active in the college campus.

Programmes / courses offered and Accreditation details:

ACADEMIC YEAR: 2025-2026

S.No	Program/Course	No of Seats
1.	B.E., Computer Science and Engineering	120
2.	B.Tech., Information Technology	120
3.	B.E., Mechanical Engineering	60
4.	B.E., Electronics and Communication Engineering	60
5.	B.E., Civil Engineering	30
6.	B.E., Electrical and Electronics Engineering	30
7.	B.Tech., Artificial Intelligence and Data Science	60
8.	B.E., CSE (Artificial Intelligence & Machine Learning)	60
9.	M.E., Applied Electronics	9
10.	MBA-Master of Business Administration	90
11.	MCA-Master of Computer Application	90

ACCREDITATION STATUS:

	NBA ACCREDITATION STATUS						
1.	Programmes /Courses accredited File No. 33-166/2010-NBA, dt:01.6.2023 <u>3 Years, 2023-2026</u>	B.Tech., Information Technology					
2.	Applied for Accreditation						
	A. Applied but visit not happened.	NIL					
	B. Visit happened but result awaited						

NAAC ACCREDITATION STATUS					
1	F.19.26/EC(SC-6)/DO/2015/64, dt: 12.5.2015, 5 Years, 01.05.2015 to 30.04.2020				

10	Name of the							
12. (2)	Department*	CIVIL ENGINEERING						
	Course	B.E						
	Level	UNDER GRADUATE						
	1st Year of approval by the Council	2008						
		ADMISSIONS						
	Year wise Sanctioned	2025-2026 2024-2025 2023-2024						
	Intake	30	30	30				
	Year wise Actual Admissions	00	09	13				
	Cut off marks -	Maximum : -%	Maximum : 94.33%	Maximum : 67.67%				
	General quota	Minimum : -%	Minimum : 54.00%	Minimum : 54.33%				
		UNIVERSIT	Y RESULTS					
	BATCH (YEAR)	2020-2024	2019-2023	2018-2022				
	% Students passed with Distinction	-	-	-				
	Students Placed	05	08					
	Average Pay package, Rs./Year	2,00,000/-	3,00,000/-					
	Students opted for Higher Studies	02	-	03				
	Accredited		-					
	Accreditation Status of the course		with 'A' Grade from 20: C-6)/DO/2015/64, dt: 12					
	Doctoral Courses		NO					
	Foreign Collaborations, if any		-					
	Professional Society Memberships	-						
	Professional activities	-						
	Consultancy activities	2020-2021 – C.Neeladharan has done consultancy works for Southern Railways, and generated revenue around 1.05 lakhs.						
		2021-2022 - C.Neeladharan and A.Muralidharan has done consultancy works for Southern Railways, and generated revenue around 1.16 lakhs.						
		2022-2023 - C.Neeladharan and A.Muralidharan has done consultancy works for Southern Railways, and generated revenue around 1.10 lakhs.						
	Grants fetched	-						

Departmental Achievements	 Mr. C. Neeladharan and Mr. A. Muralidharan Asst. Professor published their Research paper in International Conference NCSC conducted by VIT University, Vellore on 23.03.2023 titled "Enhancement of Mechanical Behaviour in Concrete using Calcium Megaterium". Mrs. P. Radha Asst. Professor published their Research paper in International Conference NCSC conducted by VIT University, Vellore on 23.03.2023 titled "A Review on Geo Polymer Concrete". Mr. C. Neeladharan, Mr. A. Muralidharan and Mrs. P. Radha Asst. Professor published their Research paper in European Chemical Bulletin titled "Experimental Investigation on Mechanical Properties of Hooked end Steel Fiber Reinforced Concrete".
Distinguished Alumni	Sivarajesh Kumar.P – SRK Constructions, Proprietor Umar Farooque – TT CADD & Solutions, Team Leader Mohammed Itaf V I – Hundred Heritage Constructions, Proprietor

12. (2)	Name of the Department*	Computer Science And Engineering						
	Course	B.E						
	Level	UG						
	1st Year of approval by the Council	1998	1998					
		ADMIS	SSIONS					
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024				
	Intake	120	120	120				
	Year wise Actual Admissions	120 120 120 Maximum : 91.00 Maximum : 90.00 Maximum :88.67						
	Cut off marks –							
	General quota (%)		Minimum : 55.67 Minimum : 51.67 Minimum : 57.00					
		UNIVERSITY RESULTS						
	BATCH (YEAR)	2020-2024 2019-2023 2018-2022 - 21 5 30 36 56 10 lakhs 2.9 lakhs 2.7 lakhs 05 0 0 NO 0						
	% Students passed with Distinction							
	Students Placed							
	Average Pay package, Rs./Year							
	Students opted for Higher Studies							
	Accredited							
	Accreditation Status of the course	Accredited by NAAC with 'A' Grade from 2015-2020(Five Years) NAAC: F.19.26/EC(SC-6)/DO/2015/64, dt: 12.5.2015, 01.05.2015 to 30.04.2020						

	NBA: File No. 33-166/2010-NBA, from 01.06.2000 to 31.05.2023.	
Doctoral Courses	NO	
Foreign Collaborations, if any	MoU with IIUM Malaysia (renewal in process)	
Professional Society Memberships	IAENG,CSI,ISTE.	
Professional activities	International Conference-ICTACA-25,	
Consultancy activities	- 	
Grants fetched	-	
Departmental Achievements	 Dr.K.Abrar Ahmed, HOD/CSE and Dr.R.Z.Inamul Hussain, AP/CSE Submitted a paper "Future based prediction of ground water level of Tamil Nadu using deep learning algorithm" in 5th International Conference on Innovative Data Communication Technologies and Application (ICIDCA 2024) and got accepted. Mr.M.Abdulnaseer,AP/CSE published a AIP conference paper titled "A review on impacts of machine learning in diverse fields" on 05.03.2024 Mrs. P. Revathi,AP/CSE published a Book Chapter titled "Snowfall Forecasting with Enhanced Accuracy: Leveraging Multi-Class SVM for Meteorological Predictions,Published by Springer Nature Switzerland AG 2024 c IFIP International Federation for Information Processing 2024. Mrs. P. Revathi,AP/CSE published a paper titled "Product Recommendation Using Collaborative Filtering and K-Means Clustering by International Conference on Computing, Power, and Communication Technologies (IC2PCT)'2024 Mrs.V.Samundi,AP/CSE published a paper titled "Automated Food Prediction Using Deep Learning with calorie estimation algorithm" in IRE JOURNAL. Mrs. P. Revathi,AP/CSE published a paper titled "Synergistic Skin Cancer Classification: Vision Transformer alongside MobileNetV2''2024 4th International Conference on Intelligent Technologies (CONIT)Karnataka, India. Jun 21-23, 2024 Mrs.V.Samundi,AP/CSE published a Patent "Smart agent- a Customer Service Chatbot for E-commerce Services''. Mr.M.Abdulnaseer,AP/CSE organaized "PROJECT EXPO" on 23.04.2024. Mr.M.Abdulnaseer,AP/CSE organaized "One Day Internal Hackathon for Smart India Hackathon 2024" on 09.10.024. 	

- 10. Mrs. S. Saranya, AP/CSE, successfully organized a Vigilance Awareness Program as an Anti-Drug Coordinator on 30.10.2024.
- 11. Mr.K.A. Suhail Ahmed, AP/CSE coordinated a seminar "Design thinking, Critical Thinking and Innovation Design" on 20.02.2024
- 12. Mrs. G.Sundari AP/CSE, Mrs.A.Kalaiselvi, AP/CSE organized a guest lecture titled "Generative Artificial Intelligence" as coordinators on October 9, 2024.
- 13. Thirteen Faculty members participated in Online national-level FDPs during the academic year 2024-2025.
- 14. Mr.K.A. Suhail Ahmed, AP/CSE coordinated Seminar "World Creativity and Innovation Day" on 24.04.2024.
- 15. Mr.K.A. Suhail Ahmed, AP/CSE, Mr.M. Abdulnaseer, AP/CSE, Mrs.A. Kalaiselvi, AP/CSE, Mrs.S. Saranya, AP/CSE, Mrs.P. Revathi, AP/CSE, Mrs. Mrs. G. Sundari, Mrs. V. Indulakshmi, AP/CSE, Mrs. V. Samundi, AP/CSE have successful completed courses on "MOOC".
- 16. Mr.K.A. Suhail Ahmed, AP/CSE, Mr.B. Palanisami, AP/CSE, Mrs.S. Saranya, AP/CSE organized the 7th National Level Technical Symposium "ELOQUENCE-24" on October 23, 2024.
- 17. Mrs. G.Sundari AP/CSE, organaized Workshop "Mobile App Development "WORKSHOP" on 22.04.24.
- 18. Mr.K.A. Suhail Ahmed, AP/CSE coordinated "Innovation & Design Thinking" on 28.08.2024
- 19. Mr.K.A. Suhail Ahmed, AP/CSE organized as Coordinator, One Day Workshop To Startup the application of the concept "Accelerators-incubation-opportunities- for-students -faculties-early-stage-entrepreneurs" in real world applications" on 20/08/2024.
- 20. Mr.K.A. Suhail Ahmed, AP/CSE coordinated Seminar "Self Driven Activities Entrepreneurship Program" on 27/08/24
- 21. Mr.K.A. Suhail Ahmed, AP/CSE coordinated "Entrepreneurship and Innovation as career Opportunity" on 14/11/202.
- 22. Mrs. S. Saranya, AP/CSE, Mr.B.Palanisami, AP/CSE, Mrs.R.Vanmathi, AP/CSE, Mr.M.Abdulnaseer, AP/CSE, accompanied three days industrial visit for second year and final year students.
- 23. Thirteen Faculty members participated in three Virtual International-level FDPs during the academic year 2024-2025.
- 24. Five Faculty members have successful completed "NPTEL E-Awareness Workshop on January 04,2024".

Distinguished Alumni	S.No	Name of the Student	Year of Passing	Name of the Company	Role of Employee
	1.	Vadepeer M	2024	Pentagon Space Pvt Ltd	Software Developer
	2.	Keerthana.G	2024	Pentagon Space Pvt Ltd	Software Developer
	3.	SShaik fayaz	2024	Technologies Global Pvt Ltd	Network Engineer
	4.	Vishwa S	2024	Technologies Global Pvt Ltd	Quality Assurance Tester
	5.	Dhanush Raj	2024	Qspiders	Software Developer
	6.	Priyadharshini T.L	2024	TCS	Software Developer
	7.	Lokesh.V	2024	Qspiders	Software Developer
	7.	Mohhammed areeb Amar	2024	Tervpro	Software Developer
	8.	Riyazur Rahman M	2024	Techveel	Systems Analyst
	9.	Vignesh P	2024	Finmo	Quality Assurance Tester
	10.	Gopi M	2023	Pentagon Space Pvt Ltd	Software Developer
	11.	Gokulakrishnan S	2023	Pentagon Space Pvt Ltd	Network Engineer
	12.	Santhosh .S	2023	Techveel	Network Engineer
	13.	Kowsalya.R	2023	Techveel	Network Engineer
	14.	Kaviyarasi.P	2023	Techveel	Network Engineer
	15.	Siddharth.N	2023	Techveel	Network Engineer

12. (2)	Name of the Department*	Electrical and Electronics Engineering				
	Course	BE	BE			
	Level	UG	UG			
	1st Year of approval by the Council	1998				
		ADMISSIONS 2025-2026 2024-2025 2023-2024				
	Year wise Sanctioned					
	Intake	30	30	30		
	Year wise Actual Admissions	30 17 25				

Cut off marks – General quota (%)	Maximum: 87.70 Minimum: 42.67	Maximum: 70.00 Minimum: 43.67	Maximum :73.00 Minimum :42.00		
UNIVERSITY RESULTS					
BATCH (YEAR)	BATCH (YEAR) 2020-2024 2019-2023 2018-2022				
% Students passed with Distinction	4	2	-		
Students Placed	18	6	9		
Average Pay package, Rs./Year	3 LPA	2.00 LPA	2.5 LPA		
Students opted for Higher Studies	0	0	1		
Accredited		-			
Accreditation Status					
of the course					
Doctoral Courses	-				
Foreign					
Collaborations, if any	-				
Professional Society	MISTE				
Memberships Professional					
activities					
Consultancy	1. Students From	om EEE involved in co	nsultancy and got a grant of		
activities		Rs. 8000 from Haritha Solar system, Pondicherry			
Grants fetched	Rs. 8000				
Departmental			20 to 2024 got Gold Medal		
Achievements		1st Rank in All Over Anna University Results.			
Distinguished		d Hashim working as a	Design Engineer in		
Alumni	London	Zuman vuonkina aa DI C	a of tryione Engineerin		
		Kumar working as PLC	software Engineer in		
	Locillally	Germany			

12. (2)	Name of the Department*	INFORMATION TECHNOLOGY		
	Course	B.Tech		
	Level	UG 2001		
	1st Year of approval by the Council			
		ADMIS	SSIONS	
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024
	Intake	120	90	90
	Year wise Actual Admissions	120	85	90
	Cut off marks –	Maximum: 92.33	Maximum: 93.33	Maximum: 88.33
	General quota (%)	Minimum: 52.33	Minimum: 51.33	Minimum: 50.00
		UNIVERSIT	Y RESULTS	
	BATCH (YEAR)	2020-2024	2019-2023	2018-2022
	Students passed with Distinction	8	13	4
	Students Placed	17	22	37
	Average Pay package, Rs.lakhs/year	4	3	3.5
	Students opted for Higher Studies	2	1	1
	Accredited	YES, <u>3 Years</u> , 2023-20	026	
	Accreditation Status of the course	NAAC: F.19.26/EC(SC-6)/DO/2015/64, dt: 12.5.2015, 01.05.2015 to 30.04.2020		
	De atomal Command	NBA: File No. 33-166/2010-NBA, dt:01.6.2023, <u>3 Years</u>		
	Doctoral Courses		NO	
	Foreign Collaborations, if any	NIL		
	Professional Society Memberships	IAENG		

Professional	International Conference – 1		
activities	Technical Seminar-1		
	Guest Lecture, Workshop		
Consultancy			
activities			
Grants fetched			
Departmental Achievements	1.NBA Accreditation for 3 years		
	2.Dr.S.Umamaheswari published a paper titled 'Fuzzy rules-based Data Analytics and Machine Learning for Prognosis and Early Diagnosis of Coronary Heart Disease', Journal of Information and Organizational Sciences (ESCI), VOL. 48. NO. 1 (2024), PP. 167-181.		
	3.Dr.S.Umamaheswari published a paper titled 'Phishing-Automated System for Recognition of the Real Case scenario', Accepted by International Journal of Telecommunication & Emerging Technologies (2024).		
	4. Dr.S.Umamaheswari published a paper in International Conference titled 'Traffic Signal Control system using deep reinforcement learning with emphasis on reinforcing successful experiences' Innovations, Challenges and solutions in Engineering ,Science and Technology, Hyderabad in 2024.		
	5. Dr.S.Umamaheswari completed a Course On "Introduction to Cloud" powered by IBM Developer Skills Network on 21st JUNE 2024 and Certified with a badge by Cognitive Class.		
	6. Dr.S.Umamaheswari published 2 books titled - Problem Solving & Python Programming & Programming in C - Common to All Departments -Affiliated to Anna University in 2024.		
	7. Dr. S. Umamaheswari has received 3 Awards □ "Best Achiever Award" by TECH FORUM RESEARCH FOUNDATION in Recognition for achieving good performance on 29th June 2024. □ Program Coordinator Award by Pantech E-Learning Pvt. Ltd, Chennai in 2024. □ A Badge Cloud Core Issued by IBM for gaining hands on experience about Cloud Technology in 2024.		

	8.Mr.M.MD.Rafee has completed a course titled " continuous integration and delivery-Devops" in 2024.			
	9.Total of 6 students won CM Trophy			
	10.Total of 65 students have undergone Internship in various industries.			
Distinguished	M.Gowsalyadevi			
Alumni	Data Analyst			
	Novonordisk, Bengalore			
	Salary: 18 Lakhs per Annum			

12.	Name of the			
(2)	Department*	ELECTRONICS AND	COMMUNICATION I	ENGINEERING
	Course	BE.		
	Level	UG		
	1st Year of approval			
	by the Council			
		ADMIS	SSIONS	
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024
	Intake	60	60	60
	Year wise Actual Admissions	60	54	60
	Cut off marks %	Maximum : 91.66 Minimum : 46.00	Maximum : 84.67 Minimum : 47.00	Maximum: 81.33 Minimum: 61.33
		UNIVERSIT	Y RESULTS	
	BATCH (YEAR)	2020-2024	2019-2023	2018-2022
·	% Students passed with Distinction	1		-
	Students Placed	14/17	17/23	29/36
	Average Pay package, Rs./Year	Rs.4 Lakh	Rs.4 Lakh	Rs.4 Lakh
	Students opted for Higher Studies	1	1	3
	Accredited	NO		
·	Accreditation Status of the course	 NBA: File No. 33-166/2010-NBA, (from 2020-2023, 2013-2012 2 yrs 3 yrs; 2007-2010, 3 yrs) Accredited by NAAC with "A" Grade from 2015-2020 (Five Years) 		
	Doctoral Courses		YES	
	Foreign Collaborations, if any	NO		

Professional Society Memberships	HET		
Professional activities	Details below.		
Consultancy activities			
Grants fetched	5 TNSCST		
Departmental Achievements	In the academic year of 2022-2023		
	 Dr. B.A. Mohammed Hashim and Dr. C. Mohammed Yousuff received PhD supervisor recognition from Anna University. INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENT SYSTEMS FOR SUSTAINABLE SOLUTIONS (AIS3 2023) AIP Scopus Indexed Conference was organized by Department of ECE on 20th January 2023. 		
	In the academic year of 2023-2024		
	 ECE department has received Research Centre approval from Centre for research, Anna University, Chennai. SIH 2023 was organized by the ECE department. 		
	DR. B.A. MOHAMMED HASHIM		
	• Dr. B.A. Mohammed Hashim and Dr. C. Yousuff were the conveners, and Ms. T.S. Sindhu has been appointed as SPOC for SIH 2023.		
	• Mohamed Yousuff .C, Mohammed Hashim B.A., Sivakumar.P., Smart Bin: An Intelligent Waste Segregation System Using Deep Learning and IoT, Concurrency and Computation: Practice and Experience, 2022.		
	•B.A. Hashim and R. Amutha "Elderly Hajj pilgrims activity recognition based on candidate classification technique," Concurrency and Computation: Practice and Experience, vol. 34, no. 13, p. e6932, 2022.		
	• B.A. Hashim and R. Amutha, "Deep transfer learning based human activity recognition by transforming IMU data to image domain using novel activity image creation method," Journal of Intelligent & Fuzzy Systems, vol. 43, no. 3, pp. 2883-2890, 2022.		
	B.A. Mohammed Hashim and R. Amutha, "Machine Learning-based Human Activity Recognition using Neighbourhood Component Analysis," in Proceedings of the 2021 5th International		

- Conference on Computing Methodologies and Applications (ICCM), 2021, pp. 1-5.
- **B.A. Hashim** and R. Amutha "Human activity recognition based on smartphone using fast feature dimensionality reduction technique," Journal of Ambient Intelligence and Humanized Computing, vol. 12, p. 2365-2374.

Received Project Grant from TNSCST:

- a. Received a Grant of Rs. 7,500.00 Project Title Recognition of Sign Language using Jetson for Speech & Hearing Impairment People under student project scheme in the academic year 2022-23. (Completed)
- b. Received a Grant of Rs. 7,500.00 Project Title —**Jetson based** activity monitoring system for elderly people at home under student project scheme in the academic year 2021-22. (Completed)
- c. Applied for grant of Rs. 4.7 Lakhs Project Title Ancient Tamil characters recognition from palm leaf and stone inscriptions using Jetson under student project scheme in the academic year 2022-23 as a Principal Investigator.
- d. Applied for a Grant of Rs. 4.7 Lakhs. Project Title —: Fostering Communication Inclusivity for Speech and Hearing Impairment Individuals: A Novel Approach of Air Writing to Voice Output in Tamil Language Perspective under student project scheme in the academic year 2023-2024 as a Principal Investigator.
- e. Applied for grant of Rs. 4.7 Lakhs Project Title Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES) under student project scheme in the academic year 2022-23 as a co Investigator.

Dr. C. Mohamed Yousuff

- Received Grant of Rs. 12,000 to organize Impact Lecture Series on Startups, Entrepreneurshop and IPR from Minisitry of Education's Institute Innovation Council, India (Oct 2021).
- AICTE **Grant Rs. 93,000** to organize five day National Level Faculty Development Program on BioMEMS and Lab On Chip, from AICTE, India (**June 7 to June 11 2021**)
- Secure Research Grant Rs. 80,000 for Project Title "Simulation Guided Microfluidic Design for Multitarget Separation Using Dielectrophoretic Principle" from Scientific Research Deanship, King Khalid University, Kingdom of Saudi Arabia for the Large

- Research Group, under the grant number R.G.P2./82/41 (Oct 2020-Mar 2021)
- Research Grant Title "Rapid and On-Chip droplet microfluidic technology for MMP measurement of CO2 for Enhanced Oil Recovery" (Approved) – RM 198,000 (Ringgit Malaysia)
- Research Grant Title "Development of rapid low-cost lab on a disc microfluidic platform for white spot syndrome virus detection (WSSV)" submitted to SERB DST, India on 15th August 2018 – INR 3,000,000.
- MOU and NDA signed with Diagopreutic Private Limited, Goa, India for developing a Microfluidic device for Nitrite and Nitrate detection in Water.
- As a Consultant and Chief Investigator for the Project "AI-Powered Portable Lab-on-Chip Instrument for Comprehensive Water Quality Monitoring" joint proposal submitted with King Abdul Aziz University and King Fahad University of Petroleum and Minerals, Saudi Arabia, Project Proposal submitted for 1.6 Million Saudi Riyals.
- Collaborated with Aquatic Animal Health Laboratory (Dr Sahul Hameed, https://aahl.res.in/home-new/) to develop IOT based SmartAQUA system for shrimp farming, Point of care and Quantitative detection of Shrimp Viruses in LFA chip using machine learning. To develop an animal mimicking model to study the fish cell lines
- Collaborated with Immunopathology lab at Vellore Institute of Technology, to develop a microfluidic device to explore the Natural Agent's Inhibitory Effects on Synovial Cells and Signaling Pathways.

Prof. T.S.SINDHU

- T. S. Sindhu, N. Kumaratharan and P. Anandan, "A Review of Magnetic Resonance Imaging and its Clinical Applications," 2022 6th International Conference on Devices, Circuits and Systems (ICDCS), Coimbatore, India, 2022, pp. 38-42, doi: 10.1109/ICDCS54290.2022.9780834.
- T. S. Sindhu, N. Kumaratharan and P. Anandan, "Review on Automatic Detection of Alzheimer Disease," 2022 International Conference on Computer Communication and Informatics (ICCCI), Coimbatore, India, 2022, pp. 1-6, doi: 10.1109/ICCCI54379.2022.9741023
- T.S.Sindhu completed the courses between 2021-2022 "Module 3_ Communication Skills, Modes & Knowledge Dissemination ,

Module 4_ Instructional Planning and Delivery, Module 5_ Technology Enabled Learning & Life Long Self Learning, Module 6 Student Assessment and Evaluation". • T.S.Sindhu completed the courses between 2022-2023, "Machine Learning With Applications To Object Recognition, Module 7_ Creative Problem Solving, Innovation and Meaningful R & D". • 4 Faculty members participated in 5 National level FDP during the academic year 2023-2024 **BOOK CHAPTERS** • KO Mohammed Aarif, P Sivakumar, Mohamed Yousuff Caffiyar, BA Mohammed Hashim, C Mohamed Hashim, C Abdul Rahman., Nature-Inspired Optimization Algorithms: Past to Present, 2023, Springer Nature. • K. O Mohamed Aarif, P. Sivakumar, Caffiyar Mohamed Yousuff, B. A. Mohammed Hashim —Deep MammoNet: Early Diagnosis of Breast Cancer Using Multi-layer Hierarchical Features of Deep Transfer Learned Convolutional Neural Network in Springer Book Title —Advanced Machine Learning Approaches in Cancer Prognosis | Pages 317-339, 2021.https://doi.org/10.1007/978-3-030-71975-3 • Mohamed Yousuff Caffiyar, Jabeena A, Ismail Hussain Kamal Basha, Book Chapter, -Microfluidics Technologies For Clinical Biology And Biomedical Applications, Sensorsportal, 2020. A. Jabeena, M. Jasmine Pemeena Priyadarsini, C. Mohamed Yousuff, Chapter 12 — Visible Light Communication Applications and Challenges in Emerging Trends in Engineering Research and Technology —Book Publisher International, Vol. 1, pp. 155-161, https://doi.org/10.9734/bpi/etert/v1 **Distinguished** 2020-2021 D.Sushma, M.Swathy, Syed Kalam Muddin .S

2021-2022 Saravana D, Dinesh S

2022-2023 Nandha kumar R, Shyam Ganesh E, Pavithra K

Alumni

12. (2)	Name of the Department*	Mechanical Engineerin	ng		
	Course	Mechanical Engineerin	ıσ		
	Level	U.G.	·6		
	1st Year of approval by the Council	1998 ADMISSIONS			
	,				
	Year wise Sanctioned Intake				
	Year wise Actual Admissions	60 45	60 25	60 31	
	Cut off marks (%)	Maximum: 72.67% Minimum: 43.33%	Maximum: 75.33% Minimum: 45.33%	Maximum: 76.67 % Minimum: 41.67 %	
			Y RESULTS	111111111111111111111111111111111111111	
	BATCH (YEAR)	2020-2024	2019-2023	2018-2022	
	% Students passed with Distinction	15.63 %	20 %	2.38 %	
	Students Placed	11	20	48	
	Average Pay package, Rs./Year	2.04	1.9 Lakhs	2.3 Lakhs	
	Students opted for Higher Studies	Nil	Nil	04	
	Accredited	NO			
	Accreditation Status of the course	 NBA: File No. 33-166/2010-NBA, (from 2020-2023, 2013-2015, 2 yrs 3 yrs; 2007-2010, 3 yrs) Accredited by NAAC with "A" Grade from 2015-2020 (Five Years) 			
	Doctoral Courses	,	Nil		
	Foreign Collaborations, if any		Nil		
	Professional Society Memberships	 IEI Membership ISTE Life Membe IWS Life Member IIPE Membership	-		
	Professional activities	rofessional Details below in Departmental achievements			
Consultancy activities			Nil		
	Grants fetched	 S. Ashraff Ali were the Coordinators and CO-Coordinators of the conference respectively. Professional Society Activities Department of Mechanical Engineering in Association with Indian Institution of Production Engineers (IIPE), Organized "DCADD Talent Source Test 2024" on 07.02.2024. 			
	Departmental Achievements				

- 2. Department of Mechanical Engineering in Association with SAE Collegiate Club, Organized National Level Technical Symposium HAKMECH '24 on 07.03.2024.
- 3. Department of Mechanical Engineering in Association with SAE Collegiate Club, Organized One Day Workshop on "3D Printing Technology" on 07.03.2024.
- 4. Department of Mechanical Engineering in Association with SAE Collegiate Club, Organized Add-on Course on "Computer Aided Design using SOLIDWORKS" during 02.02.2024 To 30.04.2024.
- 5. Department of Mechanical Engineering in Association with Institution of Engineers India (IEI) Organized "Project Expo 2024" on 02.05.2024.
- 6. Department of Mechanical Engineering in Association with Institution of Engineers India (IEI) Organized "Induction Programme" on 30.08.2024.
- 7. Seven Students from the III Year Mech in Association with SAE Collegiate Club Participated in National Level "Mini Bike Design Fabrication and Racing Contest RIDE 2024" on 04.10.2024.
- 8. Department of Mechanical Engineering in Association with Indian Institution of Production Engineers (IIPE), Organized One Day Seminar on "Advances in Mechanical Engineering Design" on 04.10.2024.
- Department of Mechanical Engineering in Association with SAE Collegiate Club, Organized National Level Technical Symposium HAKMECH '24 on 21.10.2024.

Department Achievements

Academic Year 2023-24 Even Semester

- 1. Pledge Taking program on "Eradication of Contractual Labour" was organized on 09.02.2024.
- 2. Three Days "Employability Skill Development Training Program" was organized from 12.02.2024 To 14.02.2024.
- 3. One Day Workshop on "Entrepreneurship Skill, Attitude & Behavior Development" was organized on 28.02.2024.
- 4. "Cancer Awareness Programme" was organized on 19.03.2024.
- 5. Industrial Visit to TNSTC, Vellore was organized on 26.03.2024.
- 6. One Day Workshop on "UAV Drone Project" was organized on 15.04.2024.
- 7. Awareness Program on "GATE One Exam, Multiple Options" was organized on 26.04.2024.
- 8. Syed Aaqib Ahmed of IV Mech Attended "Student Outreach Program 2024" from 04.03.2024 To 06.03.2024.
- 9. Four Students from IV Year Mech undergone Internships at various organizations during February-March 2024.
- 10. Six Students got placed in Delphi TVS, Sriperumpudur on 20.03.2024.

- 11. Dhanush S, III Mech Won II Place in "CAD Modelling" Event at P.S.V. College of Engineering and Technology, Krishnagiri on 28.03.2024.
- 12. Six Students attended Seminar, Webinar and Online Courses Organized at various Institutions and Organizations during January 2024.
- 13. Three Students won Third Place in Three games organized at various Institutions.
- 14. Dr. D. Kumar Registered Two Patents on "Solar and Wind Powered Electric Vehicle" and "Solar Powered Glass Cleaning Robot".
- 15. Eight Faculty Members attended Eleven FDPs organized at various Institutions.
- 16. Three Faculty Members attended NPTEL FDPs organized at various Institutions.
- 17. Dr. D. Kumar Contributed as Session Chair in ICECAPS'24 Conference on 25.04.2024.
- 18. Syed Amjad Ahmed, and Z.A. Amjath Published three Papers at various International Journals.
- 19. R. Senthil and Nirmal Kumar R presented three papers in Conferences Organized at various Institutions.

Academic Year 2024-25 Odd Semester

- 1. Forty-Five Students from III and IV Year Mech Attended Two Weeks Internships at various Industries during July to August 2024.
- 2. IIC Programme on "Angel Investment / VC Funding Opportunity for Early Stage Entrepreneurs" was Organized on 30.08.2024.
- 3. Pledge Taking Programme on "Social Justice Day" was organized on 16.09.2024.
- 4. Industrial Visit to Gee Keyy Engineering Co, Coimbatore was organized on 25.10.2024.
- 5. Nine Students from IV Year Mech got placed in in ZF Commercial Vehicle Control Systems, Chennai on 08.11.2024.
- 6. Career Guidance Program on "Interview Preparation" was Organized on 14.11.2024.
- 7. Eight students participated in various co-curricular activities organized at various Institutions during July to November 2024.
- 8. Siddique Ibrahim M, Riyaz Ahmed of IV Year Mech Won First Place in CODE Cracking at CIVIO FEST 2k24 on 05.11.2024.
- 9. Dhanush S, IV Year Mech Won 1st Prize in CAD Modelling Event in GRT TEXPO Symposium on 20.10.2024.
- 10. IIC Webinar on "National Entrepreneurship Day Celebration" was organized on 09.11.2024.
- 11. Six Students from IV Year Mech Won "Best Visual and Documentation Award of NM Robothon 2024" from 15.11.2024 To 16.11.2024.
- 12. Dr. D. Kumar Published Two Books on "Composite Materials: Design and Applications" and "Surface Engineering" during August and September 2024.

	13. Six Faculty Members attended Ten FDPs organized at various
	Institutions.
	14. Two faculty members acted as chief guest in three programs
	organized by various Institutions and Departments.
	15. Mr. R. Nirmal Kumar Presented a Paper in NCRTME - 2024
	Conference on 22.04.2024.
	16. Dr. Abdul Hakim Javid Completed 12 Weeks NPTEL Online
	Course from July to October 2024.
	17. Dr. K. S. Ashraff Ali and Z. A. Amjath applied for a Project
	Proposal for a worth of Rs. 4.0 Lakhs to TNSCST, Chennai on
	25.11.2024.
	• Arun Kumar achieved 12 th Rank in Anna University Rank List of 2019-2023 Batch.
	• Liaqat Ahamed N of 2017-2021 Batch got placed in Flextronics
Distinguished	Technologies (India) Private Limited, Sriperumbudur,
Alumni	Kancheepuram District.
	• Prasanna V and Arun Kumar L of 2019-2023 Batch got placed in Titan Company Ltd, Hosur, Krishnagiri District.
	• Fasi Ur Rahman of 2019-2023 Batch got placed in India Pistons,
	Maraimalai Nagar, Chengalpet, Kancheepuram District.

12. (2)	Name of the Department*	ELECTRONICS AND COMMUNICATION ENGINEERING		
	Course	M.E APPLIED ELECTRONICS		
	Level	PG		
	1st Year of approval by the Council	2006		
		ADMIS	SSIONS	
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024
	Intake	9	9	18
	Year wise Actual Admissions	-	-	
	Cut off marks – General quota			
	UNIVERSITY RESULTS			
	BATCH (YEAR)	2022-2024	2021-2023	2020-2022
	% Students passed with Distinction	-	-	
	Students Placed	-	-	-
	Average Pay package, Rs./Year	-	-	-
	Students opted for Higher Studies	-	-	-

Name of the Department*	ARTIFICIAL INTEL	LIGENCE AND DATA	A SCIENCE	
Course	B.TECH			
Level	UG	UG		
1st Year of approval by the Council	2022			
by the Council	ADMISSIONS			
Year wise Sanctioned	2025-2026	2024-2025	2023-2024	
Intake	60	60	60	
Year wise Actual Admissions	60	60	60	
Cut off marks – General quota (%)	Maximum: 91.00% Minimum: 57.33%	Maximum: 93.00% Minimum: 55.33%	Maximum: 84.67% Minimum: 54%	
General quota (70)		Y RESULTS	William : 34 /0	
PATCH (VEAD)				
BATCH (YEAR)	2020-2024	2019-2023	2018-2022	
% Students passed with Distinction	NA	NA	NA	
Students Placed	NA	NA	NA	
Average Pay package, Rs./Year	NA	NA	NA	
Students opted for Higher Studies	NA	NA	NA	
Accredited	NO			
Accreditation Status of the course		NO		
Doctoral Courses		NO		
Foreign Collaborations, if any		NO		
Professional Society Memberships		NO		
Professional activities		NO		
Consultancy activities		NO		
Grants fetched		NO		
Departmental Achievements	Mr.Mohammed Nafeed, II year student got an opportunity to contribute to NASA security and received a token of appreciation in the form of an appreciation letter for discovering vulnerability in NASA systems.			
Distinguished Alumni		NO		
Accredited	NO			
Accreditation Status of the course				
Doctoral Courses				
Foreign Collaborations, if any	International Islamic (process)	University Malaysia (III	UM) (renewal in	

	Professional Society Memberships	IETE, ISTE, IAENG
	Professional activities	
	Consultancy activities	
	Grants fetched	
	Departmental	-
	Achievements	
	Distinguished Alumni	

12. (2)	Name of the Department*	School of Management	t	
	Course	M.B.A		
	Level	PG 2006		
	1st Year of approval by the Council			
		ADMISSIONS		
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024
	Intake	90	60	60
	Year wise Actual Admissions	60	60	60
	Cut off marks %	Maximum: 81.66 Minimum: 52.67	Maximum : 85.60 Minimum : 53.50	Maximum : 86.50 Minimum : 56.41
		UNIVERSIT	Y RESULTS	
	BATCH (YEAR)	2022-2024	2021-2023	2020-2022
	% Students passed with Distinction	91%	96%	100%
	Students Placed	6	4	7
	Average Pay package, Rs./Year	3L PA	3L PA	3L PA
	Students opted for Higher Studies	-	-	1
	Accredited		NO	
	Accreditation Status of the course	Accredited by NAAC	with "A" Grade from 20	15-2020 (Five Years)
	Doctoral Courses		NIL	
	Foreign Collaborations, if any	NIL Institution signed MOU with Confederation of Indian Industry YI YUVA -		
	Professional Society Memberships			
	Professional activities			
	Consultancy activities		NIL	

Grants fetched	NIL
Departmental	Abdul Hakeem Association of Management – Student Association,
Achievements	Seminars, Guest lectures, and student ventures mentorship programme.
TABLE 1	
Alumni	, , , , , , , , , , , , , , , , , , , ,
	Cognizant Chemiai
Distinguished Alumni	Mr. Mohammed Khan A.R, Manager, Mergers and Acquisition, Cognizant Chennai

12. (2)	Name of the Department*	Master of computer A	Applications					
	Course	MCA						
	Level	Post Graduate						
	1st Year of approval by the Council	2008						
		ADMIS	SSIONS					
	Year wise Sanctioned	2025-2026	2024-2025	2023-2024				
	Intake	90	60	60				
	Year wise Actual Admissions	57	56	60				
	Cut off marks – General quota (%)	Maximum: 84.76 Minimum: 59.67	Maximum: 88.49 Minimum: 58.25	Maximum : 89.02 Minimum : 62.46				
	UNIVERSITY RESULTS							
	BATCH (YEAR)	2022-2024	2021-2023	2020-2022				
	% Students passed with Distinction	48	23	25				
	Students Placed	15	27	10				
	Average Pay package, Rs./Year	4 LPA	2.13 LPA	2.67 LPA				
	Students opted for Higher Studies	Nil						
	Accredited	NO						
	Accreditation Status of the course	Accredited by NAAC	with "A" Grade from 20	15-2020 (Five Years)				
	Doctoral Courses							
	Foreign Collaborations, if any							
	Professional Society Memberships							
	Professional activities							
	Consultancy activities							
	Grants fetched							

	Departmental Achievements	 Department has produced 4 university rank holders MCA Students won overall championship at KMG College, 						
		Gudiyattam						
		Department organized national level technical symposium on 28.10.2024						
		 Many guest lectures, workshops and hands on training were conducted 						
	Distinguished Alumni							

13. ADMISSION DETAILS: DEPARTMENTWISE

	Name of the Department*		Civil Engineering							
	Admission quota#	Counselling quota			Management quota					
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024			
13. (1)	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC			
	Cut off / last Candidate admitted	-	58	53	-	54	46			
	Tuition Fees (in Rs)		50,000		55,000					
	Number of Fee Waivers offered	-	-	-	-	-	-			
	Admission Calendar	June/July of Every Year								
	PIO quota			-	-					

	Name of the Department*		Computer Science Engineering						
	Admission quota#	Co	ounselling quo	ota	Management quota				
	Entrance test / admission criteria	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024		
		HSC	HSC	HSC	HSC	HSC	HSC		
13. (2)	Cut off / last Candidate admitted	55.67	55.33	59.00	52.33	51.67	49.00		
	Tuition Fees (in Rs)		55,000			85,000			
	Number of Fee Waivers offered	-	-	-	-	-	-		
	Admission Calendar	June/July of Every Year							
	PIO quota			-	-				

	Name of the Department*	Electronics	Electronics and Communication Engineering						
	Admission quota#	Co	ounselling quo	ota	Management quota				
13. (3)	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2023-2024	2022-2023		
	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC		
	Cut off / last Candidate admitted	46.00	57.33	70.33	44.67	47.00	53.33		
	Tuition Fees (in Rs)		55,000		65,000				
	Number of Fee Waivers offered	-	-	-	-	-	-		
	Admission Calendar	June/July of Every Year							
	PIO quota			-	-				

	Name of the Department*	Electrical ar	Electrical and Electronics Engineering						
	Admission quota#	Co	ounselling quo	ota	Management quota				
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024		
	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC		
13. (4)	Cut off / last Candidate admitted (%)	42.67	49.00	57.33	41.33	43.67	42.00		
	Tuition Fees (in Rs)		55,000		55,000				
	Number of Fee Waivers offered		1	1	-	-	-		
	Admission Calendar	June/July of Every Year							
	PIO quota			-	-				

	Name of the Department*	Information	nformation Technology							
	Admission quota#	Counselling quota			Management quota					
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024			
	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC			
13. (5)	Cut off / last Candidate admitted (%)	52.33	53.00	63	50.67	51.33	56			
	Tuition Fees (in Rs)		55,000			87,000				
	Number of Fee Waivers offered	-	-	-	-	-	-			
	Admission Calendar	June/July of Every Year								
	PIO quota			-	-					

	Name of the Department*	Mechanical	Engineering					
	Admission quota#	Co	ounselling quo	ota	Management quota			
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2023-2024	2022-2023	
	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC	
13. (6)	Cut off / last Candidate admitted (%)	43.33	54.33	48.67	41.67	44.33	41.67	
	Tuition Fees (in Rs)		55,000			55,000		
	Number of Fee Waivers offered	-	-	-	-	-	-	
	Admission Calendar	June/July of Every Year						
	PIO quota			-	-			
	Name of the Department*	Artificial Intelligence and Data Science						
	Admission quota#	Co	ounselling quo	ota	Management quota			
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024	
	admission criteria	HSC	HSC	HSC	HSC	HSC	HSC	
13. (7)	Cut off / last Candidate admitted (%)	57.33	55.33	55.00	55.67	55.33	49.33	
	Tuition Fees (in Rs)		65,000			85,000		
	Number of Fee Waivers offered	-	-	-	-	-	-	
	Admission Calendar			June/July of	Every Year			
	PIO quota			-	-			

	Name of the Department*	Master of C	Master of Computer Application							
	Admission quota#	Co	ounselling quo	ota	Management quota					
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024			
	admission criteria		TANCET		TANCET / Common Entrance Test					
13. (8)	Cut off / last Candidate admitted (%)	59.67	62.20	69.4	57.33	58.25	62.46			
	Tuition Fees (in Rs)		55,000		70,000					
	Number of Fee Waivers offered	ı	1	-	-	-	-			
	Admission Calendar	June/July of Every Year								
	PIO quota			-	-					

	Name of the Department*	Master of B	Master of Business Administration							
	Admission quota#	Co	ounselling quo	ota	Management quota					
	Entrance test / admission criteria	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024			
			TANCET		TANCET / Common Entrance Test					
13. (9)	Cut off / last Candidate admitted (%)	52.67	53.65	26.62	51.33	53.96	23			
	Tuition Fees (in Rs)		55,000		55,000					
	Number of Fee Waivers offered	-	-	-	-	-	-			
	Admission Calendar			June/July of	f Every Year					
	PIO quota			-						

	Name of the Department*	ME-Applied	ME-Applied Electronics								
	Admission quota#	Counselling quota			Management quota						
	Entrance test /	2025-2026	2024-2025	2023-2024	2025-2026	2024-2025	2023-2024				
	admission criteria	TA	NCET / GAT	TE .	TANCET / GATE						
13. (10)	Cut off / last Candidate admitted										
	Tuition Fees (in Rs)		50,000		50,000						
	Number of Fee Waivers offered	-	-	-	-	-	-				
	Admission Calendar	June/July of Every Year									
	PIO quota			-	-						



Infrastructural information^
Classroom/Tutorial Room facilities







Infrastructural information^
Classroom/Tutorial Room facilities





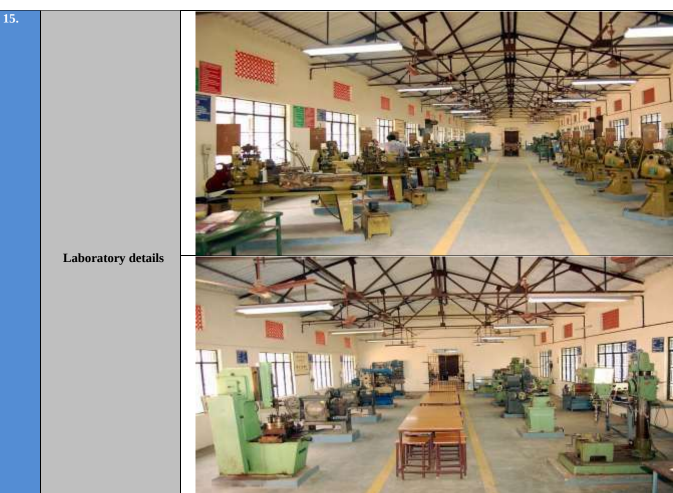
15. LABORATORY DETAILS:

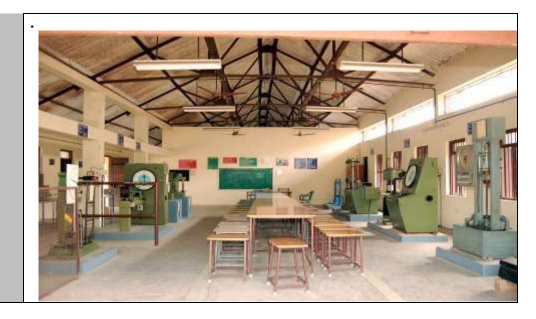
1. Undergraduate Programs:(click for more details)

- a. Mechanical Engineering
- b. Electronics and Communication Engineering
- c. Information Technology
- d. Electrical and Electronics
- e. Computer Science and Engineering
- f. Civil Engineering
- g. Artificial Intelligence and Data Science

1. **PG Programs:** (click for more details)

- a. M.E., Applied Electronics
- b. Master of Computer Applications
- c. Master of Business Administration





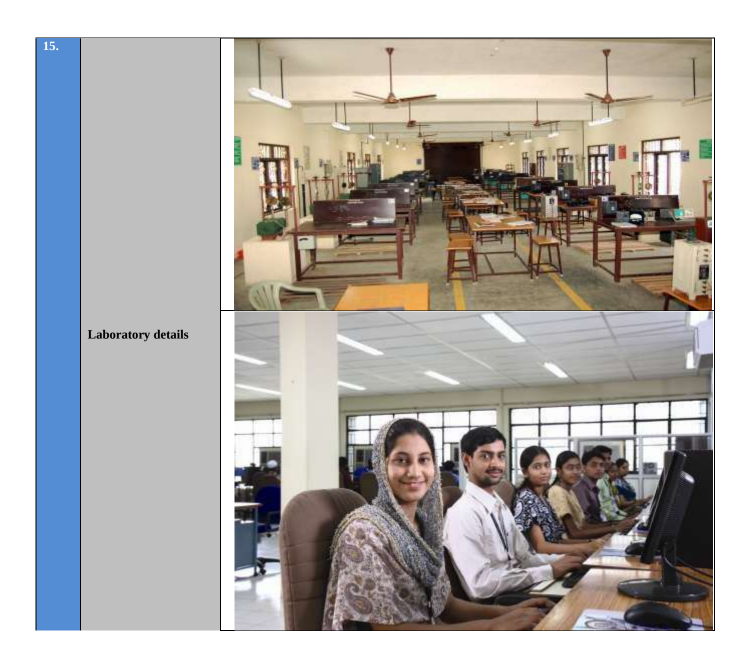


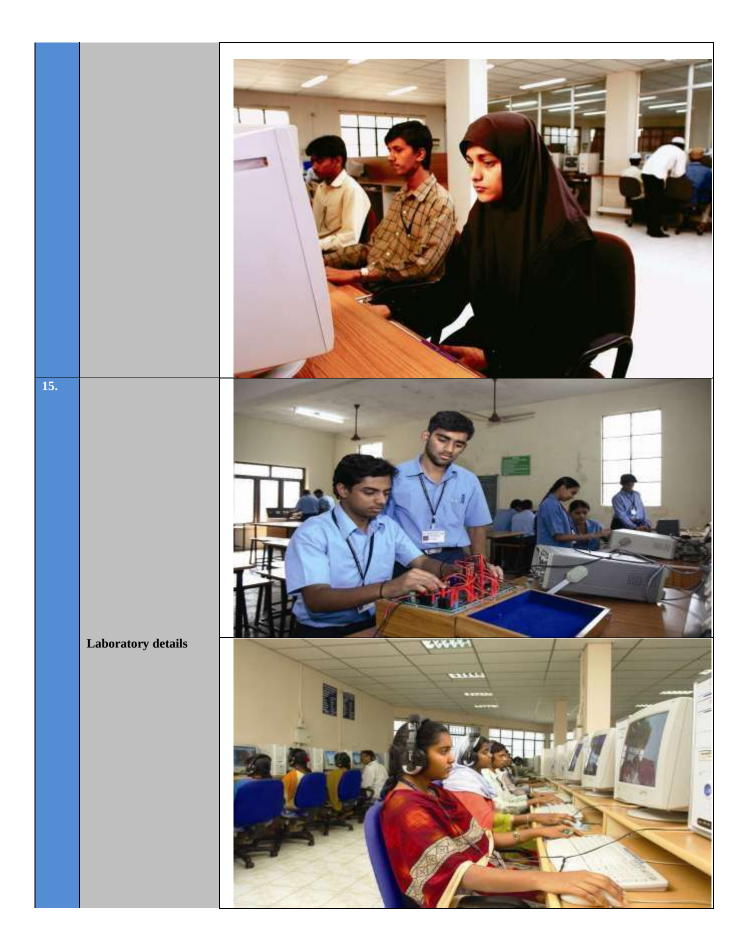


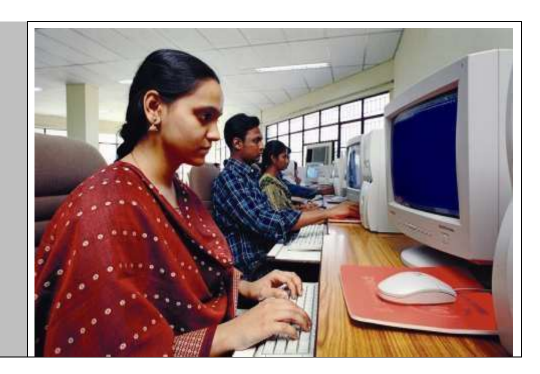
Laboratory details











15.



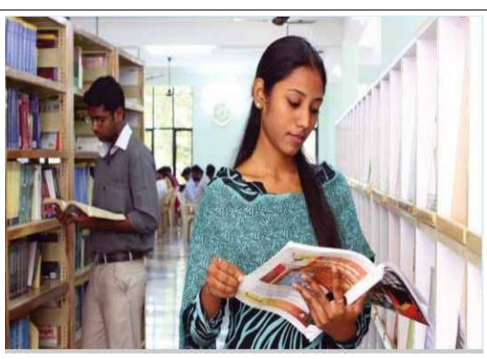
Laboratory details



- 1. Online Public Access Catalogue (OPAC)
- 2. Reprographics facility
- 3. Library Networking facility
- **4. Digital Library (on-line e-journals)**
- 5. Multimedia (CDs, Audio & Video)



Infrastructural information^
Classroom/Tutorial Room facilities





Auditorium / Seminar Halls / Amphitheater







Infrastructural information meeting rooms / seminar halls







Infrastructural information
Guest house / Cafeteria





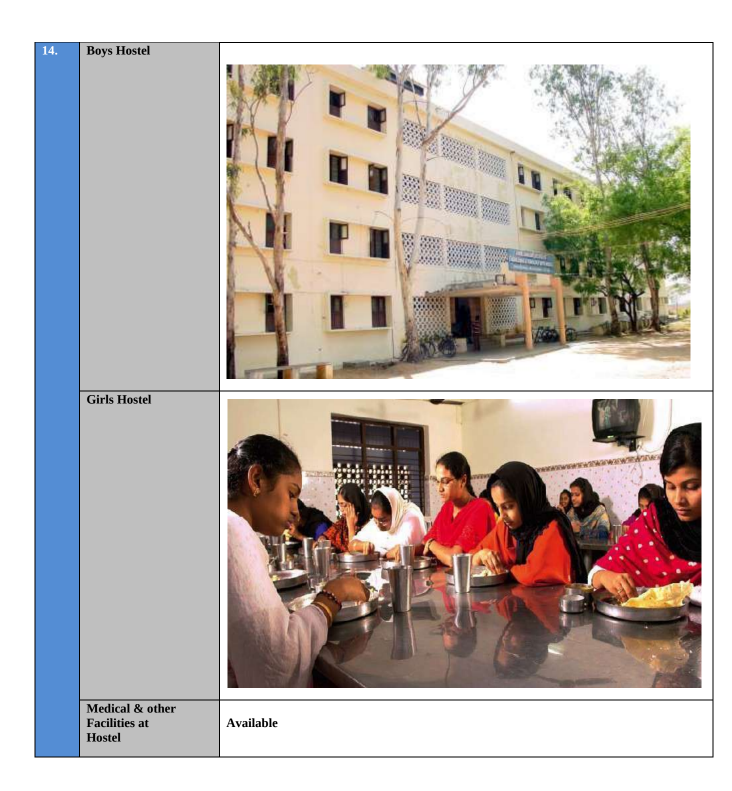
14

Infrastructural information Outdoor sports / Gymnasium









		Academic Sessions	June - April
	16.	Examination system, Year / Sem	Semester
		Period of declaration of results	Semester
	17.	Counseling / Mentoring	Available
		Career Counseling	Available

	Medical facilities	Available
	Student Insurance	Available
	Students Activity Body	Available
	Cultural activities	Available
	Sports activities	Available
	Literary activities	"HAKEEM TECH" college magazine is published annually
18.	Newsletter	Hakeem Newsletter is published quarterly
-50	Technical activities / TechFest	"HAKTEC" National Level Student Technical Symposium is conducted every academic year. National Conference(s) are conducted every year Inter-national Conference(s) are conducted every year
	Industrial Visits / Tours	Regular visits to Industries
	Alumni activities	Available
	Name of the Information Officer for RTI	Manager: Mr. P. Mohamed Thayub, M.Com Asst. Manager: Mr. K. Mohamed Irfan, M.Com
	Designation	
19.	Phone number with STD Code	04172-267387
	FAX number with STD code	04172-268387
	Email id	contactus@cahcet.edu.in,

PRINCIPAL

20.1	Name of Teaching Staff*	Dr. M. SA	Or. M. SASIKUMAR								
	Designation	PRINCIPA	RINCIPAL								
	Department		LECTRICAL AND ELECTRONICS NGINEERING								
	Date of Joining the Institution	10.05.202	23					1			
	Qualifications with Class/Grade	UG	Fi	rst	PG	First	PhD	•	Completed		
	Total Experience in Years	Teachi ng	2	2	Industry	Nil	Resea	rch	Nil		
	Papers Published	Nation	nal		12	Internat	ional		44		
	Papers Presented in Conferences	National 43 International 43 Internation		ional		1					
	PhD Guide? Give field & University				2	ANNA UNIVERSITY			Power Electronics		
	PhDs / Projects Guided	PhD	s		2	Proje Master	ects at rs level		23		
	Books Published / IPRs/Patents	Electroma	gnetic	Theo	ry and Appli	cation, 12 I	Patents P	ubli	shed		
	Professional Memberships	No. M-16 Life Me – [Mem	fe Member in the Institution of Engineers [India] – [IEI Membership . M-162510-6] . ife Member in Indian Society for Technical Education [ISTE] . [MembershipNo. LM 35184] . Professional Member in IEEE Society - [Membership No. 95177475]								
	Consultancy Activities	-									
·	Awards	Teaching awards in Engineering [Staffordshire Univ Teacher Award, Best IEEE Student Branch Counsele									
	Grants fetched	TNSCST [Student Project Scheme] IEEE					Technical Sponsorship for				
	Interaction with Professional Institutions	Sathyabar	na Uni	iversit	y, Anna Univ	versity					

LIST AND DETAILS OF FACULTY MEMBERS:

B.E., Computer Science and Engineering:

S.No	Name of faculty member	AICTE ID	Designation	Qualifications
1.	R. Z. INAMUL HUSSAIN	1- 43735343515	ASSOCIATE PROFESSOR	B.E., M.E., Ph.D
2.	K. ABRAR AHMED	1-1457136629	ASST. PROFESSOR	B.E., M.E., Ph.D
3.	S. ABDUL NASEER	1-2300427343	ASST. PROFESSOR	B.E., M.E.,
4.	B. PALANISAMY	1-3272427585	ASST. PROFESSOR	B.E., M.E.,
5.	G. PAVITHRA	1-3389880589	ASST. PROFESSOR	B.E., M.E.,
6.	V. INDULAKSHMI	1-4634204124	ASST. PROFESSOR	B.E., M.E.,
7.	A. KALAISELVI	1- 11307523614	ASST. PROFESSOR	B.E., M.E.,
8.	G. SUNDARI	1- 11315380818	ASST. PROFESSOR	B.E., M.E.,
9.	S. SARANYA	1- 11334099345	ASST. PROFESSOR	B.E., M.E.,
10.	K. SUHAIL AHMED	1-444017012	ASST. PROFESSOR	B.E., M.E.,
11.	P. MALATHY	1- 43368041119	ASST. PROFESSOR	B.E., M.E.,
12.	M. ASKAR BASHA	1- 43379966001	ASST. PROFESSOR	B.E., M.E.,
13.	R. VANMATHI	1- 43740628833	ASST. PROFESSOR	B.E., M.E.,
14.	P. REVATHI	1- 43745299554	ASST. PROFESSOR	B.E., M.E.,
15.	MOHAMED LUQMAN G	1- 44725680200	ASST. PROFESSOR	B.E., M.E.,

B.Tech, Information Technology:

S.No	Name of the faculty member	AICTE ID	Designation	Qualification (s)
1.	S. UMAMAHESWARI	1-444016914	PROFESSOR	B.E., M.E.,PhD
2.	Dr. GAYATHRI DEVI		ASSOC. PROFESSOR	B.E., M.E.,Ph.D
3.	M. MOHAMED RAFEE	1-1457255683	ASST. PROFESSOR	B.E., M.E.,
4.	M. MAHALAKSHMI	1-7378957741	ASST. PROFESSOR	B.E., M.E.,
5.	S. SARANYA	1- 10938016611	ASST. PROFESSOR	B.E., M.E.,

6.	D. KALAIARASAN	-	ASST. PROFESSOR	B.E., M.S.,
7.	M. DHANALAKSHMI	1- 43371453139	ASST. PROFESSOR	B.E., M.E.,
8.	P. SANDHIYA	1- 43736893233	ASST. PROFESSOR	B.E., M.E.,
9.	P. SARANYADEVI	1- 43736893324	ASST. PROFESSOR	B.E., M.E.,
10.	BANU R.	1- 43738233535	ASST. PROFESSOR	B.E., M.E.,
11.	NIRANJANI S	1- 43402254621	ASST. PROFESSOR	B.E., M.E.,

B.E., Electronics and Communication Engineering

S.No	Name of the faculty member	AICTE ID	Designation	Qualifications
1.	B.A.MOHAMMED HASHIM	1-1457136633	ASSOCIATE PROFESSOR	B.E., M.E., Ph.D.,
2.	A.MOHAMED MIAN	1-443891484	ASSOCIATE PROFESSOR	B.E., M.E.,
3.	S. GANESHKUMAR	1-2300091233	ASSOCIATE PROFESSOR	B.E., M.E.,
4.	T. SINDHU	1-3540029113	ASST PROFESSOR	B.E., M.E.,
5.	G. DIVYA	1-7460729446	ASST. PROFESSOR	B.E., M.E.,
6.	G. CHANDRIKA	1-9429059809	ASST PROFESSOR	B.E., M.E.,
7.	K. SANGEETHA	1-10897154118	ASST PROFESSOR	B.E., M.E.,
8.	C.ABDUL RAHMAN	1-443937181	ASST PROFESSOR	B.E., M.E.,
9.	P. DURGA	1-43745299521	ASST PROFESSOR	B.E., M.E.,

M.E., Applied Electronics

1.	INAYATHULLAH A	1-44729123852	ASST PROFESSOR	B.E., M.E.,
2.	R. SUMATHI	1-1457290105	ASST PROFESSOR	B.E., M.E.,

B.E., Electrical and Electronics Engineering:

S.No	Name of the faculty member	AICTE ID	Designation	Qualification
1.	SASIKUMAR M	1-44734788284	PRINCIPAL & PROFESSOR	B.E., M.E., Ph.D.,

2.	P. MOHAMED SAJID	1-1457255695	ASST	B.E., M.E., Ph.D.,
			PROFESSOR	
3.	T. POOMPAVAI		ASST	B.E., M.E., Ph.D.,
3.	1. POOMPAVAI		PROFESSOR	
	M. DIVIYA	1-4390719789	ASST.	B.E., M.E.,
4.	BHARATHI		PROFESSOR	
	S. SATHISHKUMAR	1-43742738137	ASST.	B.E., M.E.,
5.	S. SATHISHKUWAK		PROFESSOR	
6.	MOHITH S.	1-43740669296	ASST.	B.E., M.E.,
0.	MOIIIII S.		PROFESSOR	

B.E., Mechanical Engineering:

S.No	Name of faculty member	AICTE ID	Designation	Qualifications
1.	Dr. D. KUMAR	1-443791595	PROFESSOR	B.E., M.Tech, Ph.D,
2.	Dr. SYED AMJAD AHMED	1-443791535	ASSOCIATE PROFESSOR	B.E., M.S, Ph.D,
3.	Mr. T. SANKAR	1-443791555	ASSOCIATE PROFESSOR	B.E., M.E.,
4.	Dr. V.M ABDUL HAKIM JAVID	1-9431218525	ASST. PROFESSOR	B.E., M.S, Ph.D,
5.	Mr. N. THIRUGNANA SAMBANTHAN	1-443791567	ASST. PROFESSOR	B.E., M.E.,
6.	Mr. C. KUMARAN	1-720616235	ASST. PROFESSOR	B.E., M.E.,

B.Tech., Artificial Intelligence & Data Science:

S.No	Name of faculty member	AICTE ID	Designation	Qualifications
1.	MOHAMMED	1-44728943381	PROFESSOR	B.E., M.E., Ph.D.,
1.	MUZAFFAR HUSSAIN		PROFESSOR	D.E., MI.E., PII.D.,
2.	T. KARTHICK	1-444016918	ASSOCIATE	B.E., M.E.,
۷.	1. KARTHICK	PROFESSOR		D.E., WI.E.,
3.	OLGA RAJEE	1-43381301781	ASSOCIATE	B.E., M.E.,
٥.	OLGA RAJEE		PROFESSOR	D.E., IVI.E.,
4.	SARANYA R.	1-43370385431	ASST.	B.E., M.E.,
4.	SAKANTA K.		PROFESSOR	D.E., WI.E.,
5.	EZHILARASAN T.	1-43374137765	ASST.	B.E., M.E.,
٥.	EZIIILAKASAN I.		PROFESSOR	D.E., IVI.E.,

6.	P. TAMILARASI	1-43798489040	ASST. PROFESSOR	B.E., M.E.,
----	---------------	---------------	--------------------	-------------

B.E., Civil Engineering:

S.No	Name of faculty member	AICTE ID	Designation	Qualification
1.	SHARPUDIN J.	1-44725426007	ASST. PROFESSOR	B.E., M.E.,
2.	MOHAN	1-2733636973	ASST. PROFESSOR	B.E., M.E.,
3.	MD. KHALIF		ASST. PROFESSOR	B.E., M.E.,
4.	M. SWATHI			

Master of Business Administration:

S.No	Name of faculty member	AICTE ID	Designation	Qualifications
1	Dr. IRSHAD AHMED	-	ASSOCIATE PROFESSOR	M.B.A., Ph.D
2	Dr.P. SHUAIB AHMED	1-44725072501	ASSOCIATE PROFESSOR	B.Com., M.B.A., Ph.D
3	C. SUGANYA	1-4673043596	ASSOCIATE PROFESSOR	M.B.A.,
4	V.M. MOHAMED ALI	1-3196801151	ASST. PROFESSOR	M.B.A.,
5	R. NEERANJANI	1-12231152697	ASST. PROFESSOR	M.B.A.,
6	LAKSHMI. U	1-44718705710	ASST. PROFESSOR	M.B.A.,
7	DEVIKA		ASST. PROFESSOR	M.B.A.,

Master of Computer Applications:

S.No	Name of faculty member	AICTE ID	Designation	Qualification
1	M. SAADIQUE BASHA	1-444016988	PROFESSOR	M.C.A., M.Tech,
	W. Stribited		TROTESSOR	Ph.D
2.	B. VIJAYABASKAR	1-11545708821	ASSOCIATE	M.C.A.,
2	b. VIJATABASKAK		PROFESSOR	
3	V. I. SUMAIYA BANU	1-3214647973	ASST.	B.E., M.E.,
3			PROFESSOR	
4	D KAMELIA	1-43368922046	ASST.	M.C.A.,
4	R. KAVITHA		PROFESSOR	
_	MOHANED OVAIG A G	1-7378957747	ASST.	M.C.A.,
5	MOHAMED OVAIS. A.S		PROFESSOR	

Ī	6	S. MOHAMED TAIYOB	1-444017016	ASST.	M.C.A.,
	O	BASHA		PROFESSOR	

General Engineering & Common subjects:

S.No	Name of faculty member	AICTE ID	Designation	Qualifications	FY/Common Subject
1.	B.V.SENTHIL KUMAR		PROFESSOR	B.Sc., M.Sc., Ph.D.,	MATHEMATICS
2.	S.PUSHPARAJ	1-444017036	ASSOCIATE PROFESSOR	B.Sc., M.Sc., Ph.D.,	MATHEMATICS
3.	S. SUDHARSAN	1-444017155	ASSOCIATE PROFESSOR	B.Sc., MSc., Ph.D	MATHEMATICS
4.	S. VADIVEL	1-444017088	ASSOCIATE PROFESSOR	B.Sc., M.Sc., Ph.D.,	PHYSICS
5.	E. PARTHIBAN	1- 2732177264	ASSOCIATE PROFESSOR	B.Sc., MSc., Ph.D	CHEMISTRY
6.	Mr. R. NIRMALKUMAR	1- 2638398863	ASST. PROFESSOR	B.E., M.E.,	ENGINEERING GRAPHICS
7.	Mr. R. SENTHIL	1- 44725071861	ASST. PROFESSOR	B.E., M.E.,	ENGINEERING GRAPHICS
8.	K. SANKAR	1-444017056	ASST. PROFESSOR	B.Sc., MSc., Ph.D	MATHEMATICS
9.	M. ARTHI	1- 11069077901	ASST. PROFESSOR	B.Sc., MSc.,	MATHEMATICS
10.	MUBASHSHIRA TABASSUM	1- 44718369377	ASST. PROFESSOR	B.Sc., MSc.,	MATHEMATICS
11.	A.UBAIDHULLA BAIG	1- 4487820076	ASST. PROFESSOR	B.Sc., MSc., Ph.D	PHYSICS
12.	MOHAMED ABUBAKKAR. A	1- 3178690859	ASST. PROFESSOR	B.Sc., M.Sc., Ph.D.,	PHYSICS
13.	ARUN KUMAR D.	1- 43756134745	ASST. PROFESSOR	B.Sc., M.Sc., Ph.D.,	PHYSICS
14.	R. THANGARAJ	1- 3178690870	ASST. PROFESSOR	B.Sc., MSc., Ph.D	CHEMISTRY
15.	L. ELANGOVAN	1- 2640030932	ASST. PROFESSOR	B.Sc., MSc.,	CHEMISTRY
16.	N. KAVITHA	1- 43755077521	ASST. PROFESSOR	B.Sc., M.Sc., Ph.D.,	CHEMISTRY
17.	K. HATHI BASHA	1-444017147	ASST. PROFESSOR	B.A., M.A,	ENGLISH
18.	SATHIK BASHA	1- 44718705631	ASST. PROFESSOR	B.A., M.A., Ph.D.,	TAMIL
19.	TAMIL SELVI	1- 4394005281	ASST. PROFESSOR	B.A., M.A., (NET)	ENGLISH
20.	A.VASANTHA KUMAR	1- 9511309582	ASST. PROFESSOR	B.A., M.A,	ENGLISH

21.	A.MOHAMED ANWARULLAH	1- 7460862758	ASST. PROFESSOR	B.A., M.A,	ENGLISH
22	SYED ASLAM	1-	ASST.	B.P.Ed,	PHYSICAL
22.	STED ASLAM	3214551909	PROFESSOR	M.P.Ed, Ph.D	EDUCATION

PRINCIPAL

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