



C.ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY,MELVISHARAM

Approved by All India Council for Technical Education (AICTE), New Delhi and
Affiliated to Anna University, Chennai.

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

NEWS LETTER

Academic Year 2025-2026

JULY TO DECEMBER

VOLUME-4 & ISSUE-1



ABOUT CAHCET



C. Abdul Hakeem College of Engineering & Technology (CAHCET) is a non-profit self-financed engineering college located in Vellore, Tamil Nadu, India. It is affiliated to Anna University. It offers 09 undergraduate and postgraduates programs in engineering and management. This college is one of the several educational institutions run by the *Melvisharam Muslim Educational Society* which was founded in the year 1918.

A well-established and well-organized College of Engineering is the desired destination of vast majority of students. One such role model of a college is located at a distance of 100 kms from Anna International Airport, Chennai and at 4 kms from Arcot, the capital of Nawabs who ruled one-fourth of South India. Right from the year of its inception, the college is consistently producing scores of first class graduates, scores of graduates with high distinction and graduates with University Rank or other academic credentials.

ABOUT MCA DEPARTMENT

MCA is a postgraduate program that established in the year 2008 with a sanctioned intake of 60 students and focuses on various aspects of computer applications and software development. It covers subjects such as programming languages, database management, software engineering, web development, networking, and computer architecture. MCA graduates are equipped with the skills necessary to pursue careers in software development, systems analysis, database administration, and IT management.

The department is provided with a well-equipped laboratories Essential software's and computer terminals as per the curriculum of Anna University are available in the department. The faculty members have regularly participated in various FDPs (like NITTTR), workshops, seminars, conferences and other training programmes sponsored by AICTE, MHRD etc. They have also presented many research papers in various conferences and journals. The department has been producing good results and produced 55 Anna University Rank holders till todate.

DEPARTMENT OF MCA

GOALS

- To outshine in programming skills in the various computing fields of IT industries.
- To endorse students potential to become entrepreneur in various sectors of Computer applications.
- To provide technical services to satisfy the needs of student community and society.
- To disseminate research and higher studies interest among student community.
- To achieve excellence through the persistent team effort and dedication.

OBJECTIVES

- Graduates shall have sound knowledge regarding the fundamental principles and techniques in the discipline of Computer Science and Applications.
- Graduates shall have the ability to specify, design, develop and maintain reliable and efficient outcome.
- Graduates shall have the necessary communication and management skills and ethical values to become competent professionals.

VISION

Providing knowledge of Computer Applications to enable the MCA graduates to meet global challenges.

MISSION

M1: To inculcate skills that can bridge the gap between industry and academia.

M2: To develop innovative talents among students.

M3: To practice ethical values and making them engage in life-long learning.

PROGRAM SPECIFIC OUTCOMES (PSOs)

The Graduates of MCA will be:

PSOs	Statements
PSO1	Able to select suitable data models, appropriate architecture and platform to implement a system with good performance.
PSO2	Able to design and integrate various system based components to provide user interactive solutions for various challenges.
PSO3	Able to develop applications for real time environment using existing and upcoming technologies.

PROGRAM OUTCOMES

PO1. Computational Knowledge:

Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.

PO2. Problem Analysis:

Identify, formulate, research literature, and solve *complex* computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.

PO3. Design /Development of Solutions:

Design and evaluate solutions for *complex* computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PO4. Conduct Investigations of Complex Computing Problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. Modern Tool Usage:

Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to *complex* computing activities, with an understanding of the limitations.

PO6. Professional Ethics:

Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.

PO7. Life-long Learning:

Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

PO8. Project management and finance:

Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO9. Communication Efficacy:

Communicate effectively with the computing community, and with society at large, about *complex* computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.

PO10. Societal and Environmental Concern:

Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.

PO11. Individual and Team Work:

Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.

PO12. Innovation and Entrepreneurship

Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

The Master of Computer Applications graduate will able to:

PEO	Statements
PEO1	Apply their computing skills to analyse, design and develop innovative software products to meet the industry needs and excel as software professionals.
PEO2	Pursue lifelong learning and do research in the computing field based on solid technical foundations.
PEO3	Communicate and function effectively in teams in multidisciplinary fields within the global, societal and environmental context.
PEO4	Exhibit professional integrity, ethics and an understanding of responsibility to contribute technical solutions for the sustainable development of society.

MCA DEPARTMENT FOCUS

The MCA Department is committed to academic excellence, innovation, and professional development, with a strong emphasis on nurturing technically skilled and industry-ready graduates.

OUR FOCUS AREAS

“The MCA Department shapes minds to build tomorrow’s technology.”

“Where computing knowledge meets innovation.”

“Transforming students into technology professionals.”

“Learning, coding, and creating solutions for the digital world.”

“Empowering future IT leaders through quality education.”

“Code with purpose, innovate with passion.”

“Every algorithm learned is a step toward excellence.”

“Logic today creates solutions for tomorrow.”

“From classroom to codebase — the MCA journey.”

“Building strong foundations in computing and applications.”

EVENTS ORGANIZED FROM MCA DEPARTMENT

1.The Department of MCA organized MCA I YEAR-ONE WEEK INDUCTION PROGRAMME-2025-2026.The session was effectively handled by following speakers.

DATE	SPEAKER NAMES	DESIGNATION	TOPIC
25-07-2025	Mr.H.AbdulAleem,MCA.,MSc., (Psychology)	International Certified Trainer, NLP and Life Coach, Senior Software Engineer, IQVIA, Bangalore, India.	“Expectations of the Software Industry”
28-07-2025	Mr.Dinesh Kumar,MCA.,	Senior Cybersecurity Engineer, Cognizant Technology Solutions, Chennai.	“Opportunities of MCA Graduates”
29-07-2025	Mr.S.Naresh Babu,MCA.,	Service Process Controller, Fujitsu India Pvt. Limited, Chennai.	“Personality Development Programme”
30-07-2025	Mr.M. Suhail Ahmed,MBA.,	Career Coach Mentor IT Program Manager, Wipro Technologies.	“Student Career Coach”
31-07-2025 (Session 1)	Mr.T.K.Dinesh Babu,MCA.,	Founder, GoAcademy International Private Limited, Chennai.	“Startup Opportunities for MCA Students”
31-07-2025 (Session 2)	Mr.K.Abdul Ahad,MCA.,	AP/BCA,C.Abdul /Hakeem College of Arts and Science(Autonomous), Melvisharam.	“Stress Management”



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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

DATE: 25/07/25 TO 31/07/25

ONE-WEEK IMMERSIVE FRESHERS INDUCTION PROGRAMME

SPEAKERS



Mr. H. Abdul Aleem
NLP & Life Coach Senior Software Engineer IQVIA, Bangalore, India.



Mr. Dinesh Kumar
Senior Cybersecurity Engineer, Cognizant Technology Solutions, Chennai.



Mr. S. Naresh Babu
Service Process Controller, Fujitsu India Private Limited, Chennai.



Suhail Ahmed M
Wipro Technologies Founder & President, Veeva Educational & Charitable Trust.



Mr. Dineshbabu T K
Founder, Goacademy International Pvt Ltd Guntur, Chennai.



MR. K Abdul Ahad
Assistant professor / BCA, C. Abdul Hakeem College (Autonomous), Melvisharam.

CHIEF PATRON
JANAB DR.S. ZIAUDDIN AHMED, CHAIRMAN
JANAB V.MD RIZWANULLAH, CORRESPONDENT

PATRON
DR.M SASIKUMAR, PRINCIPAL
DR.MD MUZAFFER HUSSAIN, VICE PRINCIPAL

DR.M.SADIQUE BASHA, HOD/MCA
MR.B.S.VIJAYA BASKAR, ASST.PROF/MCA

MS.V.I.SUMAIYA BANU, ASST.PROF/MCA
MR. R. AMEEN SHERIFF, ASST.PROF/MCA



2.The Department of Master of Computer Applications organized an IIC Calendar Activity titled “An Interactive Session with Innovation and Start-up Ecosystem Enablers” on 13.08.2025 for II MCA. The session was conducted by Mr. T.K. Dinesh Babu, MCA., Founder, GoAcademy International Private Limited, Chennai.The program was coordinated by Ms. V. I. Sumaiya Banu, AP/MCA.



3.The Department of Master of Computer Applications organized an Innovative Guest Lecture on “Beyond the Classroom: Realities of a Software Engineer” on 14.08.2025. The session was delivered by Mr. Abdul Majeed, B.E., Senior Software Engineer, Infiniti Software Solutions Pvt. Ltd., Chennai.The Event was coordinated by Ms.V.I.Sumaiya Banu,AP/MCA.



4.An Innovative Workshop on Intellectual Property Rights (IPR) was organized on 19-08-2025 by Dr. M. Saadique Basha, Professor of MCA. He provided valuable insights into the importance of IPR and explained its concepts with real-time examples, enriching the students’ understanding of innovation and intellectual property.The IIC Event was coordinated by Ms.V.I.Sumaiya Banu,AP/MCA.



5.The II MCA students celebrated the Fresher’s Day to welcome the I Year MCA students of the Academic Batch 2025–2027 on 22-08-2025.



6.The Department of MCA organized a Two-Day Innovative and Creative Workshop on “Edge, Cloud & Things: The Modern IoT Stack” on 28th & 29th August 2025. Mr. K. Udayaprakash, Technical Lead, Assistlena, Pondicherry, served as the resource person and provided insightful sessions with hands-on training on IoT, cloud platforms, and sensor integration. The workshop was highly beneficial, enhancing students’ practical skills and motivating them towards innovative project development in IoT .The Program was coordinated by B.S.Vijaya Baskar-AP/MCA.



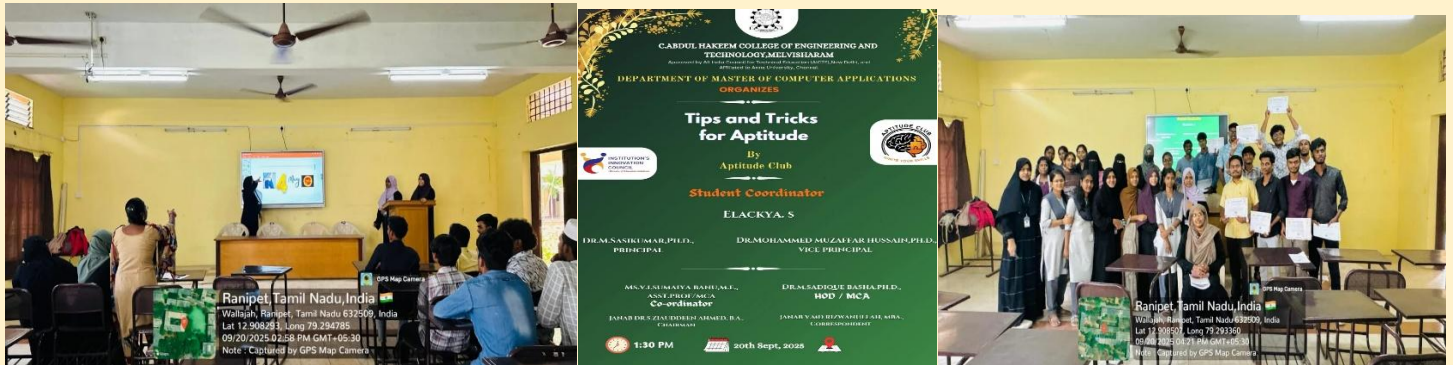
7.An Innovative Workshop on “Startup Pitch Challenge” was organized by the Entrepreneurship and Innovation Club (EIC) on 03-09-2025. The participants were I MCA students who actively engaged in the event.The resource person, *Dr. M. Shuaib Ahmed (AP/MBA)*, delivered valuable insights on startup ideas and guided the students on their journey to becoming successful entrepreneurs.The workshop was successfully organized by II MCA students – *Muhammed Usaid S, Javid Ahmed H, Mohammed Fareeduddin K, Mohammed Shahabuddin Osaid S, Zabiullah F, and Ismail Saad M* – under the banner of the Entrepreneurship and Innovation Club (EIC).



8. The Department of Master of Computer Applications is organizing a One-Day Innovative and Creative “IoT Nexus Expo–2025” on 10.09.2025 (Wednesday) from 1:30 p.m. to 4:30 p.m. at the Vice Principal’s Room, Main Block, powered by the MCA Techno IoT Club Activity, judged by Dr.Md.Muzaffar Hussain-VP/CAHCET.The Program was coordinated by B.S.Vijaya Baskar-AP/MCA.



9.The MCA Department’s Aptitude Club organized a ‘Tips and Tricks for Aptitude’ session on 20-09-2025. The event was coordinated by student coordinator Ms. Elackya S. from II MCA, along with her team: Boomika S.K., Faiza Tabassum A., Lubna Sahdiya A., Carolin D., Roshini S., Sanofar S., and Thanzila M. The faculty coordinator was Ms. V.I. Sumaiya Babu, HOD Mr. Saadhique Basha, and the session was inaugurated by Dr. M. Sasi Kumar, Principal.



10.The Department of MCA successfully conducted “From Repos to Resumes: Portfolio Building Hack” on 24-09-2025 for I MCA students, organized by the Techno Code Club. Coordinated by: Ms. S. Nathiya (AP) and student coordinators Ethisham Ul Haque K, Md. Ziauddin Arquam V T, Javid Ahmed H, and Md. Shahabuddin Osaid S.

🏆 **Winners (I MCA):**

1. Fahad Ahmed N – I Place
2. Mohammad Saud J – II Place
3. Venketesan A – III Place



11. A National Level Technical Symposium – Techno Rendezvous 2025 was successfully conducted on 29-09-2025 by the Department of MCA.

We thank our Chief Guest, Dr. G. Ramesh Kumar, Assistant Professor & Head, Department of Computer Science and Applications, C. Abdul Hakeem College (Autonomous), Melvisharam, for delivering a valuable lecture on *Blockchain Management*. After the inauguration and seminar, we conducted various technical and non-technical events.

The Valedictory Function was held at 4:00 PM, where prizes were distributed to winners and runners. KMG College of Arts and Science (Autonomous) won the Overall Championship Trophy. We sincerely thank all participants for your active involvement and making this event a grand success.



12. The Department of Master of Business Administration organized a Session on “Problem Solving and Ideation” as part of the IIC Calendar Activity on 17th October 2025 (Friday). The session was delivered by Mr. Yerthakar Irshad Ahmed, Head of the Department and Assistant Professor, MBA organized by V I Sumaiya Banu, AP/MCA.



13.The Department of Computer Applications organized a one-day innovative GL titled *“Role of Generative AI in Data Science”* on the 24th of Oct, 2025. The session was conducted by MR. S. Venkata Krishnan Founder and CEO Strydo Technologies Pvt,Ltd, Vellore, along with his team, who served as the resource persons.

The session was initiated by Mr. S. Praveen Raj, Data Scientist, who highlighted the growing significance of Generative AI (GenAI) in the rapidly evolving landscape of data-driven technologies.The event was coordinated by R.Ameen Sheriff , AP/MCA.



PARENTS-TEACHERS MEETING GLIMPSES

The Department of Master of Computer Applications (MCA) successfully conducted a **Parents-Teachers Meeting** on **26.10.2025** to discuss the academic performance and overall progress of MCA students with their parents in their respective classrooms. Additionally, parents **commended the department** for providing **individual attention and strong academic support** to students and **appreciated the college’s efforts** in maintaining regular communication with parents while focusing equally on **academics and discipline**.



INDUSTRY VISIT

1. II MCA students participated in an industrial visit to RoboMiracle Technologies, Coimbatore, on 13-09-2025. This visit provided real-time industry exposure and hands-on insights into cutting-edge technologies shaping the future. The visit was coordinated by Assistant Professors Mr. R. Ameen Sheriff and Mrs. U. Lakshmi, along with the students.”

Key Focus Areas During the Visit:

Application of IoT sensors in real-world scenarios



FACULTY ACHIEVEMENTS

1.FACULTY PARTICIPATION OF ATAL,NON ATAL FDP,WORKSHOP,WEBINAR,SEMINAR ETC.,

Academic Year 2025-2026(ODD SEM)

S. No	Name of the Faculty	Nature of the Program	Title	Venue	Date
1	B.S. VIJAYA BASKAR	Webinar	Patent and IPR	CAHCET, Melvishram, TN,(Online)	05-11-2025
2	V I SUMAIYA BANU	Webinar	Patent and IPR	CAHCET, Melvishram, TN,(Online)	5.11.2025
3	R AMEEN SHERIFF	INTERNATIO NAL WORKSHOP	Methodology, Ethics and Excellence in Research and Publication (Hybrid)	SRMIST RMP Chennai,(Online)	27-10-2025 to 01-11-2025
4	B.S. VIJAYA BASKAR	ATAL FDP	AI in Education	Abdul Razzak Kalsekar Polytechnmic,(Online)	13-10-2025 to 18-10-2025
5	B.S. VIJAYA BASKAR	ATAL FDP	Cutting Edge Advances in Artificial Intelligence and Data Science	CAHCET, Melvishram, TN,(Online)	15-09-2025 to 20-09-2025.
6	R AMEEN SHERIFF	ATAL FDP	Cutting Edge Advances in Artificial Intelligence and Data Science	CAHCET, Melvishram, TN,(Online)	15-09-2025 to 20-09-2025
7	M.SAADIQUE BASHA	ATAL FDP	AI in Action Bridging Theory and Prattice in Data Science and Deep Learning	St.Marys College,Thirussur.(Online)	15-09-2025 to 20-09-2025
8	V I SUMAIYA BANU	ATAL FDP	Cutting Edge Advances in Artificial Intelligence and Data Science	CAHCET, Melvishram, TN,(Online)	15.9.2025 to 20.9.2025
9	M.SAADIQUE BASHA	ATAL FDP	Cyber Security and Applications	VIT,Vellore.(Online)	01-09-2025 to 06-09-2025
10	V I SUMAIYA BANU	ATAL FDP	Advanced AI for Real-World Applications: From Generative Models to Ethical AI	Jhulelal Institute of Technology.(Online)	25.8.2025 to 30.8.2025
11	R AMEEN SHERIFF	NATIONAL FDP	Recent Advances and Research Directives in Next-Gen Intelligence: the Transformation and Power of Generative AI	SRMIST RMP College.(Online)	20-08-2025 to 03-09-2025

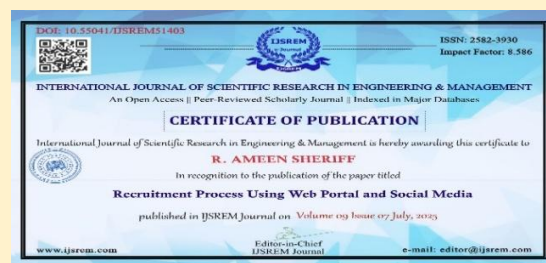
S. No	Name of the Faculty	Nature of the Program	Title	Venue	Date
12	B.S. VIJAYA BASKAR	ATAL FDP	Integrating IoT with Full Stack Development for Smart Solutions	IFIM College,(Online)	18-08-2025 to 23-08-2025
13	R AMEEN SHERIFF	SIX DAY INTERNATIONAL WEBINAR	Enterprise Strategy & Perspective of Generative AI and Its Implications	SRM IST RMP College.(Online)	18-08-2025 to 23-08-2025.
14	M.SAADIQUE BASHA	ATAL FDP	Next Generation Communications	KITS Akshar Institute of Technology(Online)	18-08-2025 to 23-08-2025
15	V I SUMAIYA BANU	ATAL FDP	Master AI Application: From Classrooms to Boardrooms	SD College Hoshiarpur.(Online)	18.8.2025 To 23.8.2025
16	B.S. VIJAYA BASKAR	Webinar	Research Challenges in Cybersecurity: Navigating the Evolving Threat Landscape	Presidency University, Bangalore,(Online)	29-08-2025
17	R AMEEN SHERIFF	NATIONAL-LEVEL FDP	Cloud Computing	J B Institute of Engineering and Technology(Online)	14-07-2025 to 18 -07-2025
18	B.S. VIJAYA BASKAR	NPTEL FDP	Cloud Computing	NPTEL AICTE,(Online)	01-07-2025 to 31-10-2025
19	V I SUMAIYA BANU	NPTEL-FDP	Data Science for Engineers	NPTEL-AICTE,(Online)	01-07-2025 to 31-09-2025
20	R AMEEN SHERIFF	NATIONAL LEVEL WORKSHOP	The Magic of Generative AI and Prompt Engineering	Government Arts and Science College for Women, Bargur - 635 104, Krishnagiri District. (ONLINE)	11-07-2025

2.FACULTY JOURNAL PUBLICATIONS

1. B. S. Vijaya Baskar, "Recruitment Process Using Web Portal and Social Media," *International Journal of Scientific Research in Engineering and Management (IJSREM)*, vol. 9, no. 7, pp. 1-7, Jul. 2025.



2. R.Ameen Sheriff, "Recruitment Process Using Web Portal and Social Media," *International Journal of Scientific Research in Engineering and Management (IJSREM)*, vol. 9, no. 7, pp. 1-7, Jul. 2025.



3.FACULTY INTERNATIONAL CONFERENCE PUBLICATION

1.Dr.Murtaza Saadique Basha,HOD/MCA has presented paper entitled A Study on Early Prediction of Autism Spectrum Disorder Using Machine Learning Algorithms and Stratified K-fold Cross Validation Technique in 2025 IEEE International Conference on Emerging Trends in Computing and Communication (ETCOM)during 28th to 29th November 2025



2.Mr.R. Ameen Sheriff, AP/MCA, has presented a paper entitled “A Study on Early Prediction of Autism Spectrum Disorder Using Machine Learning Algorithms and Stratified K-Fold Cross-Validation Technique” at the 2025 IEEE International Conference on Emerging Trends in Computing and Communication (ETCOM) held during 28th–29th November 2025.



4.FACULTY PATENT PUBLICATION

1.Dr. Murtaza Saadique Basha published an Indian design patent titled “Cloud Computing Device for Data Analysis and Management” on 11-12-2025.



2. B. S. Vijaya Baskar published an Indian patent titled “Blockchain-Enabled Machine Learning Framework for Secure Model Training” on 07-11-2025.

3.R.Ameen Sheriff published an Indian patent titled “Blockchain-Enabled Machine Learning Framework for Secure Model Training” on 07-11-2025



4.FACULTY BOOK CHAPTER PUBLICATION

1.B.S. Vijaya Baskar, AP/MCA, has contributed a book chapter titled “Future of Human Resources in the Era of Artificial Intelligence: Navigation of Emerging Trends in HR” in the book “Gen-AI Driven Transformation: Business and Management Context” (ISBN: 978-93-342-3248-6), published by C. Abdul Hakeem College of Engineering & Technology, Melvisharam, Ranipet District, Tamil Nadu, India, on November 1, 2025.



5.FACULTY NPTEL CERTIFICATION(ACADEMIC YEAR:2025-2026(ODD SEM))

1. Mr. B.S. Vijaya Baskar, Assistant Professor/MCA, successfully completed the **ELITE CERTIFICATION** in the NPTEL(12-week) course on "Cloud Computing" during the months of July–October 2025.



2. Ms.Sumaiya Banu V I, Assistant Professor/MCA, successfully completed the **ELITE CERTIFICATION** in the NPTEL(8-week) course on "Data Science for Engineers" during the months of July–September 2025.



3. Mr.R.Ameen Sheriff,Assistant Professor/MCA, successfully completed the **ELITE WITH SILVER CERTIFICATION** in the NPTEL(8-week) course on "Development Research Methods" during the months of August–October 2025.



STUDENTS CO-CURRICULAR ACHIEVEMENTS

1. We are happy to announce that the following I MCA students participated in the International Conference held at Abirami College of Arts and Science, Gudiyattam on 07-08-2025:

- **Ranjani G & Srihema S** – *Cybersecurity*
- **Hemamalini S & Srivithya S** – *Human and Computer Interaction*
- **Gayathri S & Hemavathi S** – *Big Data Analytics in Healthcare*



2. S. Dharshini and A. Nasiha Sulthana of II MCA presented a paper titled “**Federated Learning Using Machine Learning**” in the One Day National Conference on “**Blockchain Technology and Its Applications**” organized by the Department of Computer Science, Sree Abiraami Arts and Science College for Women on 03-09-2025.



3. A. Imthiyaz Basha and Jayakumar P of II MCA participated in the One Day National Conference on “**Blockchain Technology and Its Applications**” organized by the Department of Computer Science, Sree Abiraami Arts and Science College for Women on 03-09-2025.

4. The students of the MCA Department actively participated and excelled in various technical and non-technical events conducted during the international conference. Their outstanding performance reflects their talent, creativity, and competitive spirit. International Conference on “TechBloom 2025 – Innovation Without Limit” Organized by the PG Department of Computer Science, Computer Applications, AI & Data Science KMG College of Arts and Science, Gudiyattam on 25th and 26th of September 2025



Winners

Name of Student	Year	Event	Prize
M. Sukumar T	I MCA	Poster Presentation	1st Prize
D. Tharakesh	I MCA	Poster Presentation	1st Prize
G. Hariharan	II MCA	Meme	2nd Prize
S. Gayathri	I MCA	Connection	3rd Prize
S. Hemavathi	I MCA	Connection	3rd Prize
V. Akshaya	II MCA	Jam	3rd Prize

Participants

Name of Student	Year	Event	Participation
V. Rishipriya	I MCA	Connection	Participant

Name of Student	Year	Event	Participation
S. Gayathiri	I MCA	Connection	Participant
V. Akshaya	II MCA	Brain Teaser	Participant
S. Mogana Priya	II MCA	Brain Teaser	Participant
Prem Kumar M	II MCA	Brain Teaser	Participant
Naveen Kumar	II MCA	Brain Teaser	Participant
Hemanth Raj S	II MCA	Brain Teaser	Participant
Yuvaraj R	II MCA	Brain Teaser	Participant
Dinesh M	I MCA	Fix Finder	Participant
Anbuselvan T	I MCA	Fix Finder	Participant
Archana M	II MCA	Snapshot	Participant
Dhivya Dharshini N	II MCA	Snapshot	Participant
K. Harini	II MCA	Web Designing	Participant
S. Bhuvaneshwari	II MCA	Web Designing	Participant
S. Dharshini	II MCA	Paper Presentation	Participant
M. Karthika	I MCA	Mime	Participant
T. Monika	I MCA	Mime	Participant

Name of Student	Year	Event	Participation
K.G. Vandhana	I MCA	Mime	Participant
G. Hariharan	II MCA	Mime	Participant
P. Jayakumar	II MCA	Mime	Participant

5.The following students from our I MCA actively participated and won prizes in various events at the **National Level Technical Symposium – Hacknexus 2025**, organized by the Department of MCA from **Thirumalai Engineering College, Kanchipuram** on **26-09-2025**.



WINNERS TABLE (Updated with Prize Column)

Sl. No.	Name of the Student	Title	Prize	Prize Title
1	Dharani R	MIND MESH	1st Prize	I Place
2	Harish Kumar T S	MIND MESH	1st Prize	I Place
3	Rubini B	MIND MESH	1st Prize	I Place
4	Srihema S	BRAIN WAVE BATTLE	3rd Prize	III Place
5	Ranjani G	BRAIN WAVE BATTLE	3rd Prize	III Place

Participants

Sl. No.	Name of the Student	Title	Participant
1	Thabassum S D	MIND MESH	Participated
2	Kashifa Amreen A	MIND MESH	Participated
3	Rasheeda Afrin T N	MIND MESH	Participated
4	Venkateshan A	BRAIN WAVE BATTLE	Participated
5	Srivithya S	BRAIN WAVE BATTLE	Participated
6	Mohammed Saud J	BRAIN WAVE BATTLE	Participated
7	Mohammed Afzal B	BRAIN WAVE BATTLE	Participated
8	Magesh G	BRAIN WAVE BATTLE	Participated
9	Dilipsakthi E	BRAIN WAVE BATTLE	Participated
10	Monish R	BRAIN WAVE BATTLE	Participated
11	Akhil A	BRAIN WAVE BATTLE	Participated
12	Dinesh M	CODE AND DEBUGGING	Participated

Sl. No.	Name of the Student	Title	Participant
13	Fahad Ahmed N	CODE AND DEBUGGING	Participated

6. The following students from our MCA Department actively participated and won prizes in various events at the **National Level Symposium – iTechnofest 2025**, organized by the Department of MCA from Sri Venkateswara College of Engineering and Technology (Autonomous), Chittoor on **17th October 2025**,

Prize Winners Table

S. No	Name of Student	Event	Prize
1	Reshma K	Picture Error Spotting	1st Prize
2	Sowmija N	Picture Error Spotting	1st Prize
3	Sanofar S	Photography	2nd Prize
4	Elackya S	Photography	2nd Prize

Participants

S. No	Name of Student	Events Participated
1	Nandhini A	Quiz, Debugging, Picture Error Spotting
2	Jayashree S	Debugging, Paper Presentation, Picture Error Spotting
3	Lubna Sahdhiya A	Quiz, Debugging, Photography, Picture Error Spotting
4	Roshini G	JAM, Quiz, Debugging, Photography, Picture Error Spotting

S. No	Name of Student	Events Participated
5	Boomika S.K	Debugging, Photography
6	Faiza Tabasum A	Tech Quiz, Debugging, Photography
7	Carolyn D	Quiz, Debugging, Photography

STUDENTS EXTRA -CURRICULAR ACTIVITIES

1. Mohammed Saad T. M., I MCA, **won Third Place in Ball Badminton at the Anna University Zonal Tournament 2025–2026, held on 18.11.2025.** He represented CAHCET, Melvisharam, and his achievement brought pride and recognition to the institution.



2. Mohammed Saad T. M., I MCA, represented the institution as one of the **top 8 students in the college-wise category at the Ranipet District,Badminton State Level ,CM Trophy Games, held at TNPESU, Chengalpattu, on 8th October 2025.** His participation in this prestigious district-level sports event brought recognition to the college and highlighted the students' excellence in extracurricular achievements alongside academics.



3. Mohammed Saad T. M., I MCA, won **First Place in Badminton (Men) at the tournament held at SKP Engineering College, Tiruvannamalai, on 17.09.2025**. He represented CAHCET, Melvisharam, and his outstanding performance brought pride and recognition to the institution. The achievement reflects his dedication, discipline, and excellence in sports activities.



4. **Our College Women's Cricket Team (Team-A) emerged as Runners-up in the CM Trophy Tournament, held on 1st September 2025.** The team displayed remarkable teamwork, discipline, and sportsmanship throughout the tournament. Their consistent performance and competitive spirit brought pride and recognition to the institution. The team comprised the following MCA students:

- | | |
|----------------------------|----------------------------------|
| 1. V. Mahalakshmi (II MCA) | 11. M. Archana (II MCA) |
| 2. G. Logapriya (II MCA) | 12. K. Harini (II MCA) |
| 3. R. Savvitha (II MCA) | 13. N. Dhivya Dharshini (II MCA) |
| 4. S. Dharshini (II MCA) | 14. S. Bhuvaneshwari (II MCA) |
| 5. M. Karthika (I MCA) | 15. V. Akshaya (II MCA) |
| 6. A. Nandhini (II MCA) | |
| 7. N. Sowmiya (II MCA) | |
| 8. K. Reshma (II MCA) | |
| 9. S. Jayashree (II MCA) | |
| 10. V. Rishipriya (I MCA) | |



5. Our I MCA students –V Vignesh, A Abul Kalam, and K Thirumalai Vasan – as part of the **Volleyball Team, secured 3rd Place in the CM Trophy Tournament on 01-09-2025.**



6. Our college Badminton Team member, **Mohammed Saad T. M.** from I MCA, won the **Gold Medal in the Men's Doubles category at the CM Trophy** held on **26-08-2025**.



STUDENT INTERNATIONAL JOURNAL PUBLICATION

1.A. Kashifa Amreen, S. D. Thabassum, T. N. Rasheeda Afrin, N. Shameela Begum, R. Dharani, and B. Rubini of I MCA published their papers titled *“Benefits and Challenges of Test Automation of Software”* in the *International Journal of Scientific Research in Engineering and Management (IJSREM)* on 27.09.2025, Volume 9, Issue 9, September 2025, ISSN: 2582-3930, DOI: 10.55041/IJSREM52772.



STUDENT BOOK CHAPTER PUBLICATIONS

1.A. Kashifa Amreen, S. D. Thabasum, T. N. Rasheeda Afrin, N. Shameela Begum, R. Dharani, and B. Rubini of I MCA published their papers titled *“The Future of Scientific Innovation: Current Research Trends”* in Chyren Publication, in the edited book bearing ISBN 978-93-7143-500-0, in September 2025.



INTERNSHIP -STUDENT DETAILS- FOR THE ACADEMIC YEAR 2025–2026 - II MCA-III SEM

ACADEMIC BATCH 2024–2026

S.No	Roll Number	Student Name	Company Name	Internship Title	Start Date	End Date	Duration
1	MCA2401	Aishwarya R	Creatorspace Lab – Chennai	Data Science	01-07-2025	15-07-2025	15 days
2	MCA2402	Akshaya V	Creatorspace Lab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
3	MCA2403	Aneesh Fathima S	Creatorspace Lab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
4	MCA2404	Archana M	Zidio Development – Bangalore	Web Development	02-07-2025	02-08-2025	1 month
5	MCA2405	Bhuvaneshwari S	Zidio Development – Bangalore	Java Full Stack	02-07-2025	02-08-2025	1 month
6	MCA2406	Boomika S K	Zidio Development – Bangalore	Web Development	25-06-2025	25-07-2025	31 days
7	MCA2407	Carolyn D	Zidio Development – Bangalore	UI/UX Design	02-07-2025	02-08-2025	1 month

8	MCA2408	Dhanish Ahmed A	TecknoHacks Solution Pvt. Ltd.	Full Stack Development	08-07- 2025	07-08- 2025	1 month
9	MCA2409	Dharshini S	Zidio Development – Bangalore	Python Full Stack	01-07- 2025	31-07- 2025	1 month
10	MCA2410	Divya Dharsini N	Zidio Development – Bangalore	Java Full Stack	02-07- 2025	02-08- 2025	1 month
11	MCA2411	Divya K	Creatorspace Lab – Chennai	Data Science	01-07- 2025	15-07- 2025	15 days
12	MCA2412	Ehtisham Ul Haque K	Zidio Development – Bangalore	Web Development	25-06- 2025	25-07- 2025	1 month
13	MCA2413	Elackya S	Zidio Development – Bangalore	UI/UX Design	02-07- 2025	02-08- 2025	1 month
14	MCA2414	Faiza Tabasum A	Zidio Development – Bangalore	Web Development	25-06- 2025	25-07- 2025	30 days
15	MCA2415	Gokul E	Creatorspace Lab – Chennai	Python Full Stack	01-07- 2025	15-07- 2025	15 days
16	MCA2416	Harigaran G	Creatorspace Lab – Chennai	Python Full Stack	01-07- 2025	15-07- 2025	15 days
17	MCA2417	Harini K	Zidio Development – Bangalore	Java Full Stack	02-07- 2025	02-08- 2025	1 month
18	MCA2418	Hemanthraj S	Creatorspace Lab – Chennai	Python Full Stack	01-07- 2025	15-07- 2025	15 days
19	MCA2419	Imthiyaz Basha A	Zidio Development – Bangalore	Data Science	25-06- 2025	25-07- 2025	1 month
20	MCA2420	Ismail Saad M	Zidio Development – Bangalore	UI/UX Design	19-06- 2025	18-07- 2025	1 month
21	MCA2421	Javid Ahmed H	Zidio Development – Bangalore	UI/UX Design	26-06- 2025	26-07- 2025	30 days
22	MCA2422	Jayakumar P	Zidio Development – Bangalore	Data Science and Analytics	02-07- 2025	02-08- 2025	1 month
23	MCA2423	Jayashree S	Zidio Development – Bangalore	Java Full Stack	02-07- 2025	02-08- 2025	1 month
24	MCA2425	Lakshmipriya D	Creatorspace Lab – Chennai	Python Full Stack	01-07- 2025	15-07- 2025	15 days
25	MCA2426	Logapriya G	Zidio Development – Bangalore	Web Development	01-07- 2025	15-07- 2025	15 days
26	MCA2427	Lubna Sahdhiya A	Zidio Development – Bangalore	Web Development	25-06- 2025	25-07- 2025	30 days
27	MCA2428	Mageshwari D	Creatorspace Lab – Chennai	Data Science	01-07- 2025	15-07- 2025	15 days
28	MCA2429	Mahalakshmi V	CreatorspaceLab – Chennai	UI/UX Design	25-06- 2025	26-07- 2025	31 days
29	MCA2430	MoganaPriya S	CreatorspaceLab – Chennai	Python Full Stack	01-07- 2025	15-07- 2025	15 days
30	MCA2431	Mohammed Fareeduddin K	Zidio Development – Bangalore	Web Development	25-06- 2025	25-07- 2025	30 days
31	MCA2432	Mohammed Shahabuddin Osaid S	Zidio Development – Bangalore	UI/UX Design	02-07- 2025	02-08- 2025	30 days
32	MCA2433	Mohammed Ziauddin Aqtam V T	Zidio Development – Bangalore	Web Development	25-06- 2025	25-07- 2025	30 days
33	MCA2434	Mohammed Zubair K	CreatorspaceLab – Chennai	Data Science	01-07- 2025	15-07- 2025	15 days
34	MCA2435	Mohanraj S	CreatorspaceLab – Chennai	Web Development	01-07- 2025	15-07- 2025	15 days

35	MCA2436	Mohammed Usaid S	Zidio Development – Bangalore	UI/UX Design	02-07-2025	02-08-2025	1 month
36	MCA2437	Nanthini A	Zidio Development – Bangalore	Web Development	25-06-2025	25-07-2025	31 days
37	MCA2438	Nasiha Sulthana A	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
38	MCA2439	Naveen Kumar T	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
39	MCA2440	Premkumar M	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
40	MCA2441	Priyadharshini T	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
41	MCA2442	Reshma K	Zidio Development – Bangalore	Web Development	02-07-2025	02-08-2025	30 days
42	MCA2443	Rithika S	WizTech Automation Solution – Chennai	Web Development	01-07-2025	15-07-2025	15 days
43	MCA2444	Roshini S	Zidio Development – Bangalore	Web Development	26-06-2025	26-07-2025	30 days
44	MCA2445	Sandhiya S	CreatorspaceLab – Chennai	Data Science	01-07-2025	15-07-2025	15 days
45	MCA2446	Sankar V	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
46	MCA2447	Sanofar S	Zidio Development – Bangalore	UI/UX Design	02-07-2025	30-07-2025	30 days
47	MCA2448	Savvitha R	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
48	MCA2449	Sowmiya N	Zidio Development – Bangalore	Web Development	02-07-2025	02-08-2025	1 month
49	MCA2450	Sudharsan V	CreatorspaceLab – Chennai	Data Science	01-07-2025	15-07-2025	15 days
50	MCA2451	Sunil Kumar S	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
51	MCA2452	Syam Praveen Kumar J B	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
52	MCA2453	Thanzila M	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
53	MCA2454	Vidhaya Lakshmi R V	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	15-07-2025	15 days
54	MCA2455	Yuvaraj R	CreatorspaceLab – Chennai	Python Full Stack	01-07-2025	18-07-2025	18 days
55	MCA2456	Zabiullah F	CreatorspaceLab – Chennai	Data Science	01-07-2025	15-07-2025	15 days

STUDENT NPTEL CERTIFICATION

ACADEMIC YEAR:2025-2026(JULY TO NOVEMBER SESSION)

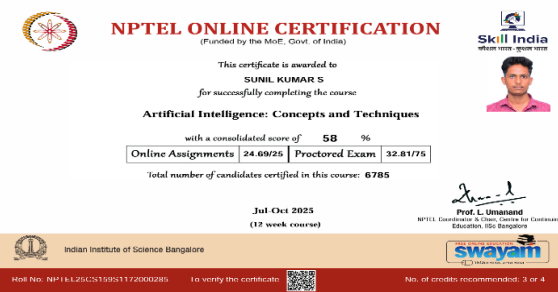



S. NO	REG.NO	NAME OF THE STUDENT	NPTEL COURSE NAME	GRADE	CERTIFICATES
1	510624622004	Archana.M	Programming In Java	Elite Silver	 <p>Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to ARCHANA M for successfully completing the course Programming In Java</p> <p>with a consolidated score of 86 % Online Assignments 24.88/25 Proctored Exam 61.5/75</p> <p>Total number of candidates certified in this course: 26183</p> <p>Jul-Oct 2025 (12 week course)</p> <p>Indian Institute of Technology Kharagpur</p> <p>Roll No: NPTEL25CS1105372000342 To verify the certificate</p> <p>No. of credits recommended: 3 or 4</p>
2	510624622005	S Bhuvaneshwari	Programming In Java	Elite Silver	 <p>Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to S BHUVANESHWARI for successfully completing the course Programming In Java</p> <p>with a consolidated score of 86 % Online Assignments 24.88/25 Proctored Exam 60.76/75</p> <p>Total number of candidates certified in this course: 26183</p> <p>Jul-Oct 2025 (12 week course)</p> <p>Indian Institute of Technology Kharagpur</p> <p>Roll No: NPTEL25CS1105372000342 To verify the certificate</p> <p>No. of credits recommended: 3 or 4</p>
3	510624622006	S.K.Boomika	Artificial Intelligence: Concept and Techniques	Elite Silver	 <p>Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to S K BOOMIKA for successfully completing the course Artificial Intelligence: Concepts and Techniques</p> <p>with a consolidated score of 75 % Online Assignments 24.68/25 Proctored Exam 50/75</p> <p>Total number of candidates certified in this course: 6785</p> <p>Jul-Oct 2025 (12 week course)</p> <p>Indian Institute of Science Bangalore</p> <p>Roll No: NPTEL25CS16051172000278 To verify the certificate</p> <p>No. of credits recommended: 3 or 4</p>
4	510624622007	Carolin D	Artificial Intelligence: Concept and Techniques	Elite	 <p>Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to CAROLIN D for successfully completing the course Artificial Intelligence: Concepts and Techniques</p> <p>with a consolidated score of 67 % Online Assignments 25/25 Proctored Exam 42/75</p> <p>Total number of candidates certified in this course: 6785</p> <p>Jul-Oct 2025 (12 week course)</p> <p>Indian Institute of Science Bangalore</p> <p>Roll No: NPTEL25CS16051272000839 To verify the certificate</p> <p>No. of credits recommended: 3 or 4</p>
5	510624622009	S.Dharshini	Programming In Java	Elite	 <p>Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to DHARSHINI SIVAMOORTHY for successfully completing the course Programming In Java</p> <p>with a consolidated score of 60 % Online Assignments 24.94/25 Proctored Exam 34.76/75</p> <p>Total number of candidates certified in this course: 26183</p> <p>Jul-Oct 2025 (12 week course)</p> <p>Indian Institute of Technology Kharagpur</p> <p>Roll No: NPTEL25CS1105472000811 To verify the certificate</p> <p>No. of credits recommended: 3 or 4</p>

6	510624622010	Dhivya Dharshini N	Programming In Java	Elite Gold	 Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to DHIVYA DHARSHINI N for successfully completing the course Programming In Java with a consolidated score of 90 % Online Assignments 24.94/25 Proctored Exam 65.25/75 Total number of candidates certified in this course: 26183 Jul-Oct 2025 (12 week course)   Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur  Indian Institute of Technology Kharagpur  Roll No: NPTEL25CS1105312000358 To verify the certificate  No. of credits recommended: 3 or 4
7	510624622011	Divya K	Cloud Computing	Elite	 Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to DIVYA K for successfully completing the course Cloud Computing with a consolidated score of 60 % Online Assignments 24.69/25 Proctored Exam 35.68/75 Total number of candidates certified in this course: 27874 Jul-Oct 2025 (12 week course)   Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur  Indian Institute of Technology Kharagpur  Roll No: NPTEL25CS1075472000905 To verify the certificate  No. of credits recommended: 3 or 4
8	510624622013	Elackya S	Artificial Intelligence: Concept and Techniques	Elite Silver	 Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to ELACKYA S for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 75 % Online Assignments 25/25 Proctored Exam 49.5/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course)   Prof. L. Unnamand NPTEL Coordinator & Chair, Centre for Continuing Education, IISc Bangalore  Indian Institute of Science Bangalore  Roll No: NPTEL25CS15951272000972 To verify the certificate  No. of credits recommended: 3 or 4
9	510624622014	Faiza Tabasum A	Artificial Intelligence: Concepts and Techniques	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to FAIZA TABASUM A for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 54 % Online Assignments 24.06/25 Proctored Exam 30/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course)   Prof. L. Unnamand NPTEL Coordinator & Chair, Centre for Continuing Education, IISc Bangalore  Indian Institute of Science Bangalore  Roll No: NPTEL25CS15951272000753 To verify the certificate  No. of credits recommended: 3 or 4
10	510624622015	Gokul E	Data Science Using Python	Sucessfully Completed	 SWAYAM ONLINE COURSE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to GOKUL E for successfully completing the course Data Science Using Python with a consolidated score of 54 % Online Assignments 24/25 Proctored Exam 30/75 Total number of candidates certified in this course: 2271 Jul-Oct 2025 (12 week course)   Prof. Aasim Zafar Coordinator, A.M.U., Aligarh  Alligarh Muslim University  Roll No: IN25CS045172000133 To verify the certificate  No. of credits recommended: 3 or 4
11	510624622017	K.Harini	Programming In Java	Elite Silver	 Elite NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to HARINI for successfully completing the course Programming In Java with a consolidated score of 81 % Online Assignments 25/25 Proctored Exam 55.76/75 Total number of candidates certified in this course: 26183 Jul-Oct 2025 (12 week course)   Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur  Indian Institute of Technology Kharagpur  Roll No: NPTEL25CS1105472000608 To verify the certificate  No. of credits recommended: 3 or 4

12	510624622018	Hemanthraj S	Ethical Hacking	Elite	
13	510624622019	Imthiyaz Basha A	Software Testing	Elite	
14	510624622020	Ismail Saad M	Introduction to Machine Learning	Successfully Completed	
15	510624622021	H Javid Ahmed	Artificial Intelligence: Concept and Techniques	Elite	
16	510624622022	Jayakumar P	Programming in Java	Successfully Completed	
17	510624622023	Jayashree S	Software Testing	Elite	
18	510624622027	Lubna Sahdhiya A	Artificial Intelligence: Concept and Techniques	Elite	

19	510624622028	Mageshwari D	Cloud Computing	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to MAGESHWARI D for successfully completing the course Cloud Computing with a consolidated score of 58 % Online Assignments 25/25 Proctored Exam 33.34/75 Total number of candidates certified in this course: 27874 Jul-Oct 2025 (12 week course) Indian Institute of Technology Kharagpur Roll No: NPTEL25CS1075472000821 To verify the certificate No. of credits recommended: 3 or 4  
20	510624622029	Mahalakshmi V	Introduction to Internet of Things (IoT)	Elite Silver	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to MAHALAKSHMI V for successfully completing the course Introduction to Internet of Things with a consolidated score of 75 % Online Assignments 22.66/25 Proctored Exam 52.5/75 Total number of candidates certified in this course: 50282 Jul-Oct 2025 (12 week course) Indian Institute of Technology Kharagpur Roll No: NPTEL25CS1175972000170 To verify the certificate No. of credits recommended: 3 or 4  
21	510624622031	Mohammed Fareeduddin	Artificial Intelligence: Concept and Techniques	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to MOHAMMED FAREEDUDDIN K for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 56 % Online Assignments 25/25 Proctored Exam 31.25/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000397 To verify the certificate No. of credits recommended: 3 or 4  
22	510624622035	Mohanraj.S	Artificial Intelligence: Concept and Techniques	Elite	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to MOHANRAJ S for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 62 % Online Assignments 24.38/25 Proctored Exam 37.5/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000409 To verify the certificate No. of credits recommended: 3 or 4  
23	510624622037	Nanthini. A	Software Testing	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to NANTHINI A for successfully completing the course Software Testing with a consolidated score of 55 % Online Assignments 22.81/25 Proctored Exam 32.25/75 Total number of candidates certified in this course: 7073 Jul-Oct 2025 (12 week course) Dr. Chandrasekhar Ramamathan Professor and Dean (Academics), IIT-Bangalore International Institute of Information Technology Bangalore Roll No: NPTEL25CS1135572000230 To verify the certificate No. of credits recommended: 3 or 4  
24	510624622038	Nasiha Sulthana.A	Software Testing	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to NASHA SULTHANA A for successfully completing the course Software Testing with a consolidated score of 51 % Online Assignments 20.94/25 Proctored Exam 30/75 Total number of candidates certified in this course: 7073 Jul-Oct 2025 (12 week course) Dr. Chandrasekhar Ramamathan Professor and Dean (Academics), IIT-Bangalore International Institute of Information Technology Bangalore Roll No: NPTEL25CS1135872000679 To verify the certificate No. of credits recommended: 3 or 4  
25	510624622042	Reshma.K	Software Testing	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to RESHMA KANNAN for successfully completing the course Software Testing with a consolidated score of 55 % Online Assignments 23.13/25 Proctored Exam 31.5/75 Total number of candidates certified in this course: 7073 Jul-Oct 2025 (12 week course) Dr. Chandrasekhar Ramamathan Professor and Dean (Academics), IIT-Bangalore International Institute of Information Technology Bangalore Roll No: NPTEL25CS1135872000685 To verify the certificate No. of credits recommended: 3 or 4  

26	510624622043	Rithika S	Artificial Intelligence: Concept and Techniques	Elite	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to RITHIKA S for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 64 % Online Assignments 24.69/25 Proctored Exam 39.06/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000312 To verify the certificate No. of credits recommended: 3 or 4 
27	510624622044	Roshini S.	Artificial Intelligence: Concept and Techniques	Elite	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to ROSHINI S for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 73 % Online Assignments 25/25 Proctored Exam 48.44/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000306 To verify the certificate No. of credits recommended: 3 or 4 
28	510624622045	Sandhiya S	Cloud computing	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to SANDHIYA S for successfully completing the course Cloud Computing with a consolidated score of 57 % Online Assignments 23.94/25 Proctored Exam 32.81/75 Total number of candidates certified in this course: 27874 Jul-Oct 2025 (12 week course) Indian Institute of Technology Kharagpur Roll No: NPTEL25CS1078472000842 To verify the certificate No. of credits recommended: 3 or 4 
29	510624622046	Sankar V	Ethical Hacking	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to SANKAR V for successfully completing the course Ethical Hacking with a consolidated score of 54 % Online Assignments 24.13/25 Proctored Exam 30/75 Total number of candidates certified in this course: 8443 Jul-Oct 2025 (12 week course) Indian Institute of Technology Kharagpur Roll No: NPTEL25CS14251072000860 To verify the certificate No. of credits recommended: 3 or 4 
30	510624622047	Sanofar S	Artificial Intelligence: Concept and Techniques	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to SANOFAR S for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 57 % Online Assignments 25/25 Proctored Exam 31.5/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000847 To verify the certificate No. of credits recommended: 3 or 4 
31	510624622049	Sowmiya N	Introduction to Machine Learning	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to SOWMIYA N for successfully completing the course Introduction to Machine Learning with a consolidated score of 58 % Online Assignments 25/25 Proctored Exam 33.38/75 Total number of candidates certified in this course: 6928 Jul-Oct 2025 (12 week course) Indian Institute of Technology Madras Roll No: NPTEL25CS15372000236 To verify the certificate No. of credits recommended: 3 or 4 
32	510624622050	Sudharson V	Artificial Intelligence: Concept and Techniques	Sucessfully Completed	 NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India) This certificate is awarded to SUDHARSON V for successfully completing the course Artificial Intelligence: Concepts and Techniques with a consolidated score of 57 % Online Assignments 24.06/25 Proctored Exam 32.81/75 Total number of candidates certified in this course: 6785 Jul-Oct 2025 (12 week course) Indian Institute of Science Bangalore Roll No: NPTEL25CS15951172000491 To verify the certificate No. of credits recommended: 3 or 4 

33	510624622051	Sunil Kumar S	Artificial Intelligence: Concept and Techniques	Sucessfully Completed	
34	510624622053	Thanzila M	Artificial Intelligence: Concept and Techniques	Sucessfully Completed	
35	510624622054	Vidhya Lakshmi Rv	Cloud Computing	Elite	
36	510624622055	R. Yuvaraj	Ethical Hacking	Sucessfully Completed	

SUMMARY OF NPTEL ACHIEVEMENTS – II MCA-AY:2025-2026-ODD SEMESTER

A total of 36 students from II MCA have successfully completed various NPTEL courses in the current academic cycle, showcasing their commitment to continuous learning and skill enhancement. Among them,

Category	Number of Students
Elite Gold	1
Elite Silver	8
Elite	12
Successfully Completed	15
Total Students	36

The students enrolled in a diverse range of subjects, demonstrating a strong foundation in technical expertise and a proactive approach toward enhancing their knowledge beyond the prescribed curriculum.

SHOWCASING A FEW INNOVATIVE TEACHING PRACTICES

1.As part of Innovation in Teaching, a Quiz on **Data Structures** was conducted for I MCA / I Sem on **12-08-2025** by **Dr. M. Saadique Basha, Professor & Head, Department of MCA.**



2.An innovative quiz on Advances in Networking was conducted on **08-08-2025** for II MCA / III Sem by **Dr. M. Saadique Basha, Professor & Head, Department of MCA.**



3.An Innovative Class –**MC4302-IOT- Role Play** for II MCA–III Semester was conducted on **11-08-2025** on the topic **Home Automation**, where students enacted real-life smart home scenarios.The session was organized and conducted by **Mr. B.S.Vijaya Baskar, Assistant Professor, MCA.**



4.An Innovative Class – **ET4251-IOTSS-Role Play** for II MCA–III Semester was conducted on **19-08-2025** on the topic **Health Care Automation**, where students enacted real-life health care scenarios.The session was organized and conducted by **Mr. B.S.Vijaya Baskar, Assistant Professor, MCA.**



5.As part of **Innovation in Teaching – Unit II**, II MCA/III Sem, successfully conducted an **Interview Play activity** on 20-08-2025 int the topic **“Improving the Performance of a Model.”** The session was organized and conducted by **Ms. V. I. Sumaiya Banu, Assistant Professor, MCA.**



6.On 20.11.2025 during Hour–8, as part of **Innovation in Teaching – Unit IV**, the Department of MCA conducted a **Team-Based Learning** activity on the topic **“Scope in JSP”** for I Year / I Semester MCA students. The session was organized and conducted by **Ms. V. I. Sumaiya Banu, Assistant Professor, MCA.**



7.An interactive session was conducted for the **II MCA / II Semester** students on the topic **“Classification and Regression”**, with a special focus on **Entropy and Information Gain (IG)** as part of the **Data Mining and Data Warehousing** course. The session took place on 10.09.2025 during II Hour and was coordinated by **Mr. R. Ameen Sheriff, Assistant Professor, MCA.**



8.An **innovative interactive session** was conducted for the course **MC25105 – Data Exploration and Visualization** on 19.07.2025 for I MCA/I Sem. The session focused on **real-time data visualization scenarios**, and was coordinated by **Mr. R. Ameen Sheriff, Assistant Professor, MCA.**



UPCOMING EVENTS AND PROGRAMS(2025-2026-JAN TO JUNE SESSION)

- IIC Self Driven Events
- Innovative workshop on MEAN STACK BOOT-UP
- An Innovation and Design Contest-Mini Project Expo-2k26
- An Innovation and Design Contest-Project Expo 2k26
- Placement Activities
- Farewell Day for II MCA Students hosting by I MCA
- Parents Teachers Meeting



**“Learning is a journey that grows brighter
with every step we take.”**



**FACULTY EDITOR : B S VIJAYA BASKAR
AP/MCA**

**STUDENT EDITOR : JAVID AHMED H
II MCA**

**“Every page of learning opens a door to new
possibilities.”**

