

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

MAGAZINE

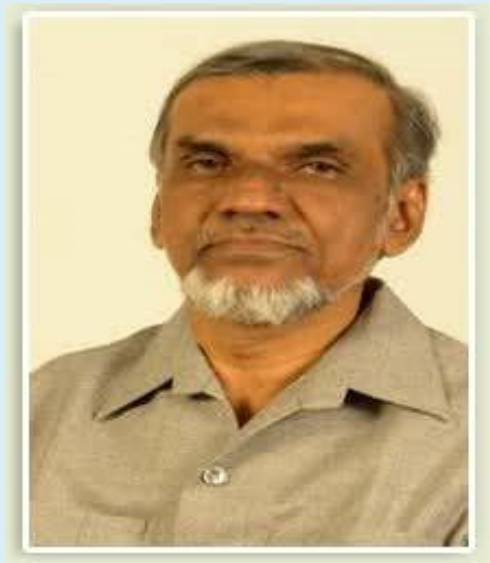


Academic year 2024-2025

C.ABDUL HAKEEM COLLEGE
OF ENGINEERING & TECHNOLOGY



Chairman's Message



It gives me great pleasure to extend my warm greetings to the MCA Department on the publication of its department magazine. This magazine is a remarkable platform that showcases the intellectual capabilities, innovative thinking, and academic achievements of our students and faculty members.

Education today is not limited to classrooms alone. It is about nurturing creativity, fostering research culture, and encouraging students to explore new horizons in technology and personal growth. I am delighted to see the department taking continuous efforts to create such opportunities for students and to empower them with the skills required to excel in the competitive world.

I congratulate the Head of the Department, faculty team, and the editorial board for their dedication in bringing out this insightful and enriching magazine. I am confident that this initiative will inspire students to dream big, think differently, and strive for excellence in all their endeavours.

My best wishes to the MCA Department for greater accomplishments and continued success in the years ahead.

Dr. S. Ziauddin Ahmed, B.A., Chairman

Correspondent's Message



I am delighted to extend my sincere wishes to the MCA Department on the release of its magazine. This publication reflects the commitment of the department to promote knowledge sharing, creativity, and academic excellence among students.

In today's dynamic technological world, it is important for learners to stay updated, think innovatively, and cultivate skills that prepare them for future challenges. I am glad to see the department encouraging students to actively engage in various academic, technical, and co-curricular activities that contribute to their holistic development.

I congratulate the Head of the Department, faculty members, and the editorial team for their hard work in bringing out this informative and inspiring magazine. I hope this edition motivates students to pursue greater milestones and continue striving for excellence in all their endeavours.

My best wishes to the MCA Department for continued growth and success.

V.Mohamed Rizwanullah, M.B.A., Correspondent

From the Principal's Desk



“The highest education is that which does not merely give us information but makes our life in harmony with all existence”

-Rabindranath Tagore

Education enables a person to transcend the limitations of human perception and to understand the organic growth of the world to place oneself fit to perform one's role efficiently in the interest of larger order of existence. It is a process to cause transformation to the finest of our thoughts, feelings and deeds. The aim of our Institution is to produce outstanding technocrats, who will prove their professional competence in their respective discipline. Our Institution also lays special Emphasis on soft skills, human values and ethics apart from academic excellence. We strive to endow the student with a platform, helping them to broaden their horizon and in the process provide them with a healthy, refined, holistic, and substantial education. Lets together tab the depths of the ocean and explore the universe through wings of knowledge and power of innovation. I extend my wishes to all the readers of this message and invite you to join hands with us in our noble mission.

“Formal education will make you a living; Self education will make you a Fortune.”

Dr. M. Sasikumar, Principal

Vice Principal's message



I am delighted to extend my warm wishes to the MCA Department for publishing this edition of their department magazine. This magazine reflects the dedication, innovative thinking, and academic enthusiasm of our students and faculty members.

In an era where technology is advancing at an unprecedented pace, it is encouraging to see our students actively engaging in learning beyond the classroom—through projects, certifications, competitions, and research activities. Such initiatives not only strengthen their technical skills but also shape them into confident and competent professionals.

I am also pleased to note that through the workshop recently conducted in the department, our students have been motivated and guided to take up Outcome-Based Education (OBE) projects. Their willingness to migrate towards OBE-driven project development truly impressed me, as it reflects their readiness to embrace structured, innovative, and industry-relevant learning approaches.

I congratulate the editorial team, faculty coordinators, and students for their remarkable efforts in bringing out this magazine with valuable content and creative expression. I am confident that this publication will continue to inspire students to explore new ideas, achieve excellence, and uphold the values of our institution.

My best wishes to the MCA Department for continued success in all academic and developmental endeavours.

Dr Mohammed Muzaffar Hussain, Professor /Vice-Principal

HOD's Message



It gives me immense pleasure to present the annual edition of our MCA Department Magazine, a platform that reflects the talent, creativity, and academic excellence of our students. This magazine stands as a testament to the continuous growth, innovation, and collaborative spirit that define our department.

In today's rapidly evolving technological world, it is essential for students to enhance their knowledge, explore emerging trends, and involve themselves in research, projects, and practical applications. I am proud to see our students actively participating in various academic, co-curricular, and technical activities, showcasing their commitment to learning and excellence.

I appreciate the sincere efforts of the editorial team, faculty members, and students who contributed to this magazine. Your dedication and teamwork have made this edition truly insightful and inspiring.

Let this magazine serve as a source of motivation for all of us to aim higher, think creatively, and achieve greater milestones. I wish everyone success in their academic journey and future endeavours.

Dr.M.Saadique Basha -Professor/HOD/MCA

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's	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.

EVENTS ORGANIZED FROM MCA DEPARTMENT

1. The Department organized a One-Day Workshop on “**Intellectual Property Rights (IPR)**” on 23rd August 2024. The session was effectively handled by Dr. M.Saadique Basha, HOD/MCA.
2. The Department successfully organized a One-Day Entrepreneurship Program on the theme “**Idea Generation and Business Model Canvas**” on 29th August 2024. The session was led by Dr.V. Priyadarshini, Assistant Professor and Head of the Department – MBA, who served as the resource person.



3. A One Day Workshop On “**Internet Of Things**” Conducted On 04.09.2024 Mr. K. Udayaprakash, Technical Trainer, Skillup Tech Solutions, was the resource person.



4. The Department of MCA organized a **Fresher's Day** celebration, conducted by the II MCA students, on 27th September 2025 to welcome the newly admitted I MCA students.



5. An Interactive One-Day “**Workshop on Machine Learning**”, held On 15.10.2024, organized by the Department of MCA. Mr. Abdul Azhar, Technical Trainer, TECHKNOTS Academy LLP, was the resource person.



6.The Department of MCA successfully organized a One-Day National Level Technical Symposium titled “**Techno Rendezvous–2024**” on 28th October 2024. The inaugural session featured Mr. N. Vinod Kumar, Technical Specialist in Microsoft Technologies, from HTC Global Services Pvt. Ltd., Chennai, as the Chief Guest and resource person. He delivered a thought-provoking keynote address on emerging trends in technology and industry expectations, offering valuable insights into real-world applications and career guidance in the IT domain.



7.A One Day Training Program On “**Aptitude Cracking And Awareness Of Placements**”, held on 09.11.2024 organized by the Department of MCA. Mr.Dheen Elahi., MCA, Associate Quality Analysis, Amazon Development Center, Pergundi, was the resource person.



8. The Department of Master of Computer Applications celebrated **National Education Day** on 11th November 2024 to commemorate the birth anniversary of Maulana Abul Kalam Azad, India's first Minister of Education.

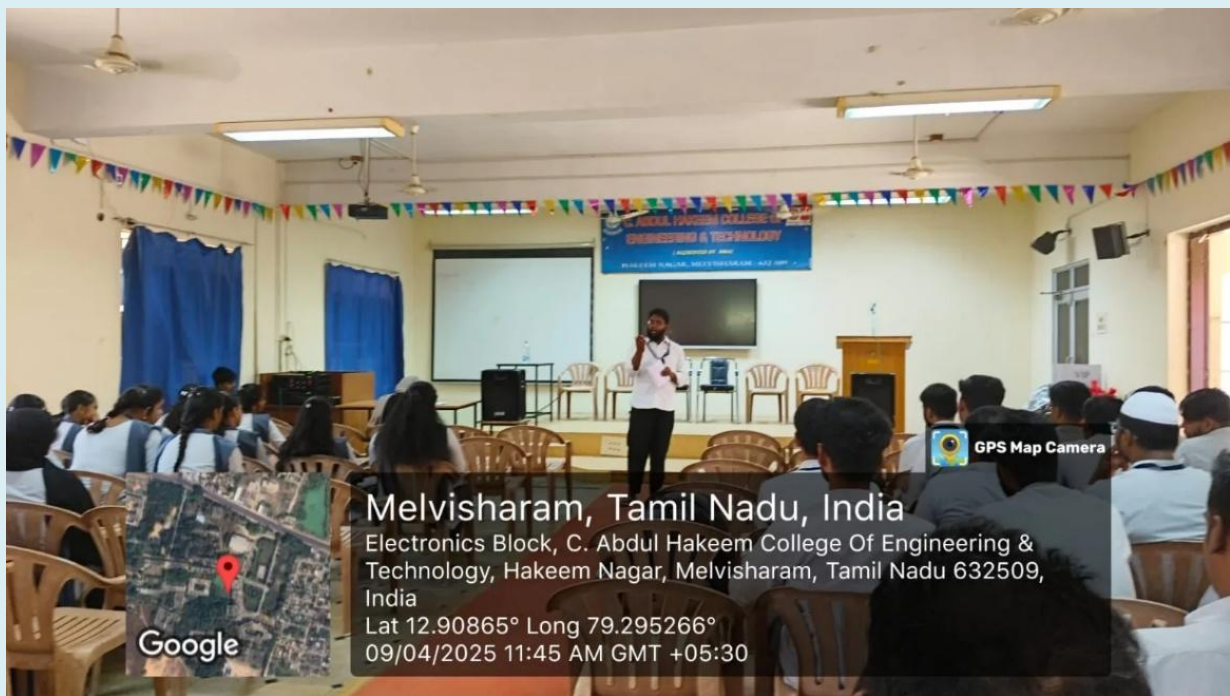
The event was graced by Dr. M. Sasikumar, Ph.D., Principal, who served as the Chief Guest. In his enlightening address, he spoke on the theme “Importance of Education”, emphasizing the pivotal role education plays in personal development, societal progress, and nation-building. His inspiring words motivated the students to value education as a powerful tool for transformation.



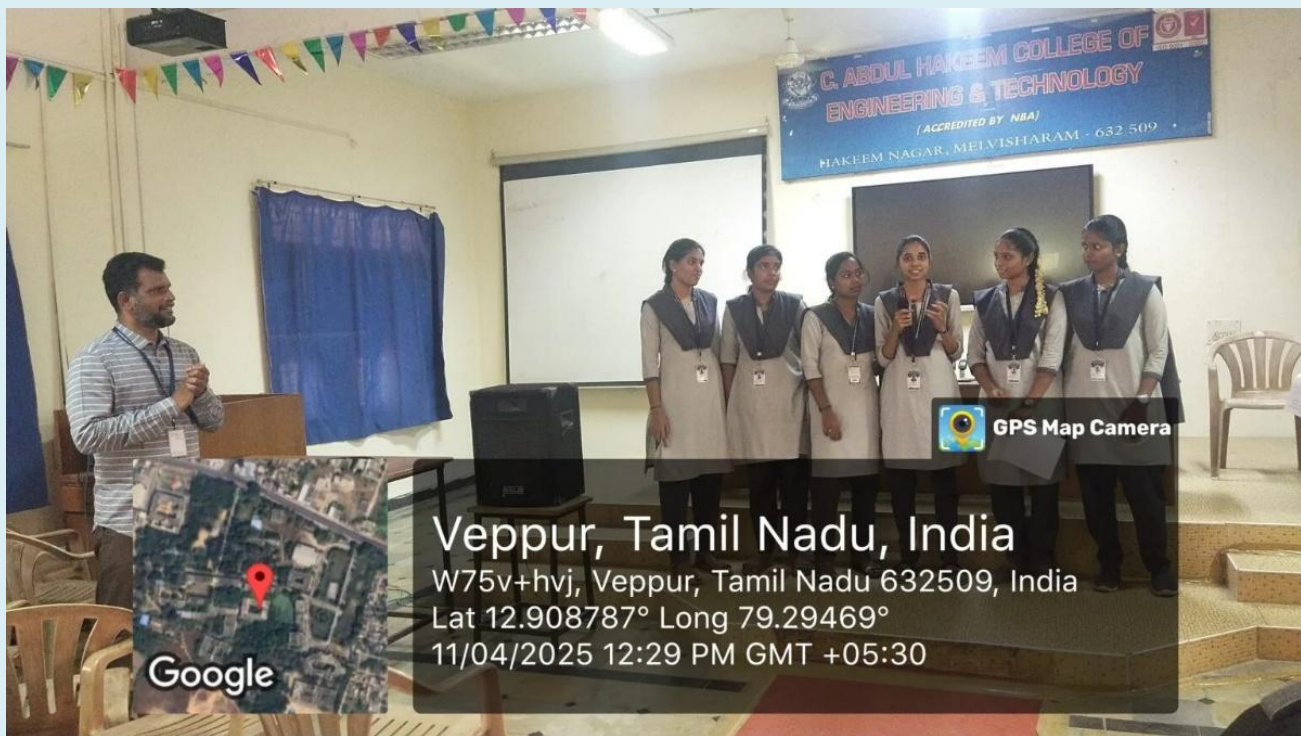
9. The IIC Event Organized by the Departments of IT and MCA at MMES Women's Arts and Science College, on 26.2.2025.



10.The Department of MCA organized an ‘Entrepreneurship Program – START-UP BLUEPRINT’ on April 9th,2025- Dr. Shuaib Ahmed- AP/MBA.



11.The Department of MCA conducted an “Innovative workshop on IPR” on 11th April 2025- Dr.M.Saadique Basha-Professor/Head/MCA.



12. The Department of MCA successfully conducted an “Innovative and Creative Workshop on Full Stack Web Development” on 16th and 17th April 2025. We were honored to have Mr. Rishi Kumar S and Mr. Annamalai K M, esteemed professionals from TECHKNOTS ACADEMY LLP, Chennai, as the resource persons for the event. Their expertise and practical insights greatly enriched the learning experience of all attendees.



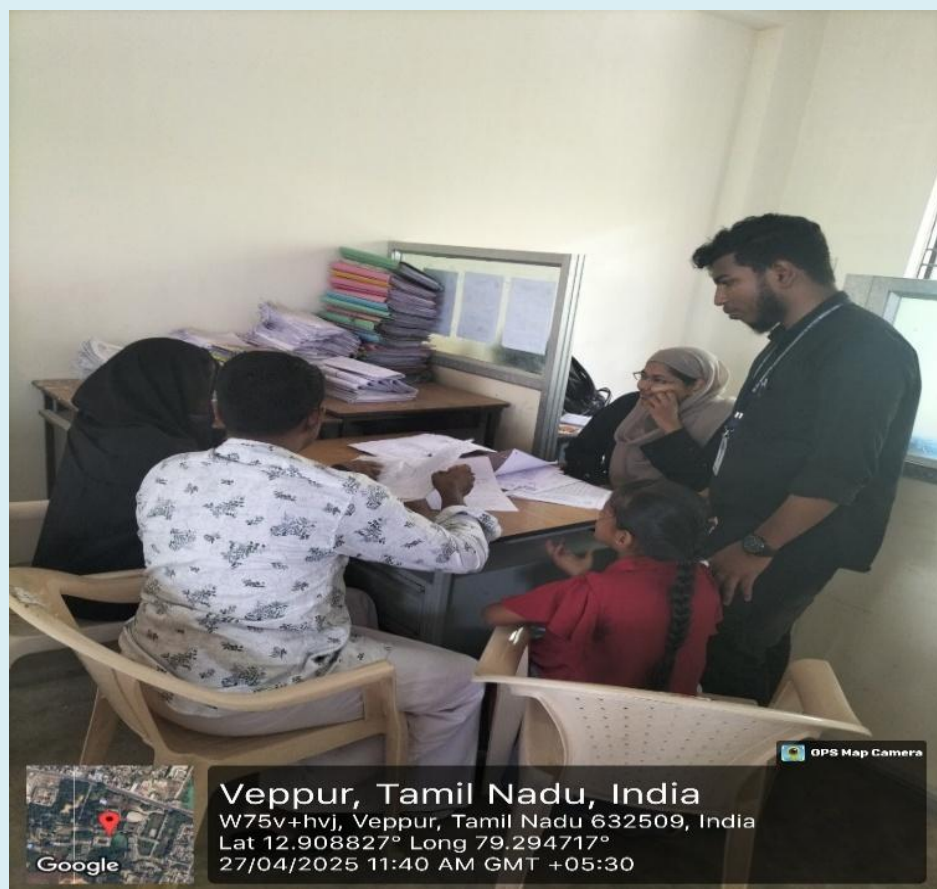
13. The Department of Master of Computer Applications has successfully conducted a Two-Days Innovative Workshop on “NextGen Data: Exploring NoSQL” on 22nd and 23rd April 2025. The session was enriched by Dr. B. Ezhilavan and his team, who provided excellent insights and hands-on knowledge, greatly enhancing the learning experience for all participants.



14. The Department of MCA organized a Farewell Day celebration, conducted by the I MCA students, on 27th April 2025 to bid farewell to the outgoing II MCA batch.



15. The Department of MCA conducted a Parent-Teacher Meeting on 28th April 2025 for both I MCA and II MCA students to discuss academic progress and overall development.



16.The Department of Master of Computer Applications has organized “An Innovative Workshop on Intellectual Property Rights (IPRs) and IP Management for Startup” on 30.4.2025.



17.We are delighted to announce the sparkling winners of “An Innovation and Design Contest-Project Expo 2K25” a grand display of creativity, technical skills, and innovation. The event witnessed enthusiastic participation from talented students who presented their groundbreaking project ideas on 13.5.2025.



18. We are proud to announce that our talented II MCA students from CAHCET have been successfully placed in OPTI SUPPLY AI Pvt. Ltd. ON 07-05-2025.



FACULTY ACHIEVEMENTS

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

ACADEMIC YEAR 2024-2025(ODD SEM)

NO.	NAME OF THE FACULTY	NATURE OF THE PROGRAM	TITLE	VENUE	DATE
1	DR.M.SADIQUE BASHA	ATAL FDP	IN AI-DRIVEN NETWORK SECURITY: ADVANCED TECHNIQUES FOR INTRUSION DETECTION	M.KUMARASAMY COLLEGE OF ENGINEERING,ONLINE.	6 DAYS (09.12.2024 TO 14.12.2024)
2	R.KAVITHA	MOOC	OPENAI GENERATIVE PRE-TRAINED TRANSFORMER 3 (GPT – 3) FOR DEVELOPERS	INFOSYS SPRINGBOARD	27-12-2024
3	B.S.VIJAYA BASKAR	SEMINAR	AI FOR TEACHING AND LEARNING	DR.MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI.(ONLINE)	26-12-2024
4	R.KAVITHA	SEMINAR	SEMINAR ON AI FOR TEACHING AND LEARNING	DR.M.G.R EDUCATIONAL & RESEARCH INSTITUTE, CHENNAI	26.12.2024
5	B.S.VIJAYA BASKAR	ATAL FDP	HIGH-PERFORMANCE COMPUTING: TRANSFORMATION RESEARCH THROUGH ADVANCED TECHNOLOGY	JEPPIAAR INSTITUTE OF TECHNOLOGY(ONLINE)	6 DAYS(16-12-2024 TO 21-12-2024)
6	R.KAVITHA	ATAL FDP	HIGH PERFORMANCE COMPUTING :TRANSFORMATION RESEARCH THROUGH ADVANCED TECHNOLOGY	DR.JJ.MAGDUM COLLEGE OF ENGINEERING	6 DAYS(16/12/2024 TO 21/12/2024)
7	R.KAVITHA	ATAL-CERTIFICATE OF COMPETENCY	BUILDING TRANSFORMER – BASED NATURAL LANGUAGE PROCESSING APPLICATIONS	NVIDIA	19-12-2024
8	SUMAIYA BANU VI	FDP	CLOUD ARCHITECT	EXCELR	18.11.2024 TO 22.11.2024

9	B.S.VIJAYA BASKAR	NON ATAL FDP	CLOUD ARCHITECT	SRI KANYAKA PARAMESWARI CAS,CHENNAI-(ONLINE)	5 DAYS(18-11-2024 TO 22-11-2024)
10	B.S.VIJAYA BASKAR	NON ATAL FDP	5G NETWORKS SLICING AND APPLICATIONS	AVS ENGINEERING COLLEGE, SALEM(ONLINE)	5 DAYS(11-11-202 TO 15-11-2024)
11	R.KAVITHA	NON ATAL FDP	5G NETWORKS SLICING AND APPLICATIONS	PRESIDENCY UNIVERSITY, BENGALURU	5 DAYS(11/11/2024 TO 15/11/2024)
12	B.S.VIJAYA BASKAR	WEBINAR	HANDS ON TRAINING ON PROJECT PROPOSAL WRITING	PRESIDENCY UNIVERSITY(ONLINE), BANGALORE.	19-11-2024
13	SUMAIYA BANU VI	IFDP	PROJECT EXCELLENCE GUIDE: DIGITAL MARKETING	EXCELR	21.10.2024 TO 25.10.2024
14	SUMAIYA BANU VI	WEBINAR	NEXT GENERATION NETWORKS	PRESIDENCY UNIVERSITY	27.9.2024
15	SUMAIYA BANU VI	IFDP	GEN AI AND PROMPT ENGINEERING USING MICROSOFT CO-PILOT	EXCELR	16.9.2024 TO 20.9.2024
16	R.KAVITHA	NON ATAL FDP	EMPOWERING DIGITAL TRANSFORMATION WITH CUTTING-EDGE TECHNOLOGIES	SRI KANYAKA PARAMESWARI ARTS & SCIENCE COLLEGE FOR WOMEN, CHENNAI	5 DAYS(16-09-2024 TO 20-09-2024)
17	SUMAIYA BANU VI	PDP	EMPOWERING DIGITAL TRANSFORMATION WITH CUTTING -EDGE TECHNOLOGIES	SRI KANYAKA PARAMESWARI ARTS & SCIENCE COLLEGE FOR WOMEN	16.9.2024 TO 20.9.2024
18	B.S.VIJAYA BASKAR	NON ATAL FDP	EMPOWERING DIGITAL TRANSFORMATION WITH CUTTING-EDGE TECHNOLOGIES	SRI KANYAKA PARAMESWARI WOMEN,COIMBATORE.(ONLINE)	5 DAYS(16-09-2024 TO 20-09-2024)
19	SUMAIYA BANU VI	FDP	CRITICAL AND CREATIVE THINKING SKILLS	MICHAEL JOB MEMORIAL COLLEGE OF EDUCATION FOR WOMEN	5.8.2024 TO 6.8.2024
20	SUMAIYA BANU VI	IFDP	MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE	EXCELR	12.8.2024 TO 19.8.2024

21	B.S.VIJAYA BASKAR	NON ATAL FDP	CRITICAL AND CREATIVE THINKING SKILLS	MICHAEL JOB MEMORIAL COLLEGE OF EDUCATION FOR	2 DAYS(AUGUST 5TH AND 6TH,2024)
22	R.KAVITHA	NON ATAL FDP	CRITICAL AND CREATIVE THINKING SKILLS	MICHAEL JOB MEMORIAL COLLEGE OF EDUCATION FOR WOMEN, COIMBATORE	2 DAYS (5.8.2024 TO 6.8.2024)
23	SUMAIYA BANU VI	IFDP	CREATIVE CLASSROOM TECHNIQUES	VELS INSTITUTE OF SCIENCE & TECHNOLOGY	8.7.2024 TO 12.7.2024
24	SUMAIYA BANU VI	IFDP	AI AND GEN AI WITH INDUSTRY APPLICATION	EXCEL R	16.7.2024 TO 22.7.2024
25	SUMAIYA BANU VI	IFDP	EXPLORING NEW FRONTIERS IN TEACHING TOOLS, AI AND DATA ANALYTICS	MEASI INSTITUTE OF INFORMATION TECHNOLOGY	29.7.2024 TO 2.8.2024
26	SUMAIYA BANU VI	FDP	ESSENTIAL SKILLS FOR PROFESSIONAL DEVELOPMENT HIGHER EDUCATION	STAR INTERNATIONAL FOUNDATION FOR RESEARCH AND EDUCATION	1.7.2024 TO 7.7.2024
27	SUMAIYA BANU VI	NFDP	ENHANCING ACADEMIC AND ADMINISTRATIVE EXCELLENCE THROUGH QUALITY INITIATIVES	PARK'S COLLEGE	22.7.2024 TO 29.7.2024
28	R.KAVITHA	NON ATAL FDP	ENHANCING ACADEMIC AND ADMINISTRATIVE EXCELLENCE THROUGH QUALITY INITIATIVES	PARK'S COLLEGE, TIRUPUR	7 DAYS(22.07.2024 TO 29.07.2024)
29	R.KAVITHA	WEBINAR	FINANCIAL EDUCATION A LIFE SKILLS UNDER NEP 2020	ASSOCIATION OF MUTUAL FUNDS IN INDIA	19-JUL-24
30	B.S.VIJAYA BASKAR	INTERNATIONAL SEMINAR	DATA SCIENCE AND MANAGEMENT OF DATA	DR.MGR EDUCATIONAL AND RESEARCH INSTITUTE,CHENNAI.(ON LINE)	12-06-2024

ACADEMIC YEAR 2024-2025(EVEN SEM)

S. N O.	NAME OF THE FACULTY	NATURE OF THE PROGRAM	TITLE	VENUE	DATE
1	SUMAIYA BANU V I	FDP	GENERATIVE AI AND PROMPT ENGINEERNG	NEW HORIZON COLLEGE OF ENGINEERING, BANGALORE	21.4.2025 TO 25.4.2025
2	SUMAIYA BANU V I	WEBINAR	COMMUNICATION: THE SECRET WEAPON FOR SUCCESS	PUBLIC RELATIONS SOCIETY OF INDIA, CHENNAI	4.4.2025
3	B.S.VIJAYA BASKAR	NON ATAL FDP	6 DAYS FDP ON “WEBSITE DEVELOPMENT”	CAHCET-CONFERENCE HALL(OFFLINE)	MARCH 5TH TO 11TH - 2025
4	SUMAIYA BANU V I	WORKSHOP	RESEARCH METHODOLOGY AND PUBLICATION ETHICS	STAR INTERNATIONAL FOUNDATION FOR RESEARCH AND EDUCATION	5.3.2025 TO 11.3.2025
5	SUMAIYA BANU V I	WEBINAR	WHY MEDIA LITERACY IS ESSENTIAL IN TODAY'S PR	PUBLIC RELATIONS SOCIETY OF INDIA	22.2.2025
6	R.KAVITHA	WEBINAR	WHY MEDIA LITERACY IS ESSENTIAL TODAY	Public Relation Society of India, Chennai	22.02.2025
7	SUMAIYA BANU V I	FDP	EMERGING TRENDS AND TECHNOLOGIES USING VARIOUS NETWORK TECHNIQUES	ST.JOSEPH'S COLLEGE	17.2.2025 TO 21.2.2025
8	SUMAIYA BANU V I	FDP	CYBER SECURITY	SAPTHAGIRI NPS UNIVERSITY, BANGALORE	14.2.2025 TO 20.2.2025
9	R.KAVITHA	FDP	EMERGING TRENDS & TECHNOLOGIES USING VARIOUS NETWORK TECHNIQUES	ST.JOSEPH'S COLLEGE(ARTS & SCIENCE), CHENNAI.	17-02-2025 TO 21-02-2025
10	SUMAIYA BANU V I	WEBINAR	CULTIVATING MENTAL WELL-BEING FOR ACADEMIC EXCELLENCE	TAKSHASHILA UNIVERSITY, VILLUPURAM	16.2.2025
11	B.S.VIJAYA BASKAR	NON ATAL FDP	5 DAYS FDP ON “FUTURE GENERATION NETWORKING ORGANIZED”	PRESIDENCY UNIVERSITY, BANGALORE.(ONLINE)	FEB 17 TO 21 – 2025
12	SUMAIYA BANU V I	ATAL FDP	STRATEGIC APPROACHES AND EMERGING TRENDS IN DATA SCIENCE	FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)	10.2.2025 TO 15.2.2025
13	SUMAIYA BANU V I	WEBINAR	THE RISE OF ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) COMMUNICATION IN PR	PUBLIC RELATIONS SOCIETY OF INDIA	8.2.2025
14	B.S.VIJAYA BASKAR	WEBINAR	ONE DAY WEBINAR ON THE “RISE OF ENVIRONMENT SOCIAL AND GOVERNANCE”	PUBLIC RELATION SOCIETY OF INDIA, CHENNAI CHAPTER.(ONLINE)	FEB 8TH 2025
15	SUMAIYA BANU V I	E-QUIZ	INTERNATIONAL WOMEN'S DAY	CELL FOR WOMEN AND GENDER STUDIES (CWGS), CANARA COLLEGE, MANGALURU	8.4.2025
16	SUMAIYA BANU V I	FEP	ADVANCED PEDOGOGY IN EDUCATION AND RESEARCH	CAHCET	3.2.2025 TO 9.2.2025
17	B.S.VIJAYA BASKAR	FEP	6 DAYS FDP ON “ADVANCED PEDAGOGY IN EDUCATION AND RESEARCH”	CAHCET-EEE SEMINAR HALL(OFFLINE)	FEB 3RD TO 9TH FEB 2025

18	R.KAVITHA	FEP	ADVANCED PEDOGOGY IN EDUCATION AND RESEARCH	CAHCET	3.2.2025 TO 9.2.2025
19	SUMAIYA BANU V I	FDP	GEN AT AND CHAT GPT APPLICATION IN THE INDUSTRY	SJC INSTITUTE OF TECHNOLOGY	27.1.2025 TO 31.1.2025
20	DR.M.SADIQUE BASHA	ATAL FDP	ADVANCEMENTS IN TELEHEALTH INDUSTRY USING IOT	KONERU LAKSHMAIAH EDUCATION FOUNDATION DEEMED TO B UNIVERSITY OFF CAMPUS AZIZNAGAR HYDERABAD	20/01/2025 TO 25/01/2025
21	B.S.VIJAYA BASKAR	ATAL FDP	6 DAYS ATAL FDP ON CERTIFICATE“AI-DRIVEN EDUCATIONAL TECHNOLOGIES FOR ENHANCED TEACHING AND LEARNING”	K K WAGH INSTITUTE OF ENGINEERING EDUCATION & RESEARCH, NASHIK(ONLINE)	JAN 20 TO JAN 25 -2025
22	SUMAIYA BANU V I	ATAL FDP	IMPORTANCE OF ARTIFICIAL INTELLIGENCE IN ROBOTICS	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DESIGN AND MANUFACTURING	20.1.2025 TO 25.1.2025
23	R.KAVITHA	ATAL - FDP	AWS CLOUD COMPUTING – TOOLS & SERVICES	ADITYA COLLEGE	19-01-2025 TO 24-01-2025
24	R.KAVITHA	MOOC	Virtualization & Cloud Computing	Infosys Springboard	18-01-2025
25	SUMAIYA BANU V I	ATAL FDP	3D PRINTING FOR BIOMEDICAL APPLICATIONS: SHAPING THE FUTURE OF HEALTHCARE IN INDUSTRY 4.0	NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA	13.1.2025 TO 18.1.2025
26	R.KAVITHA	SEMINAR	Expert Talk on Process of Innovation Development, Technology Readiness level (TRL)	RGCMS, Mumbai	09-01-2025
27	SUMAIYA BANU V I	ATAL FDP	ENHANCING NETWORK PERFORMANCE WITH AI AND MACHINE LEARNING THROUGH USE CASE APPROACH	IILM UNIVERSITY, GURUGRAM	6.1.2025 TO 11.1.2025
28	B.S.VIJAYA BASKAR	SEMINAR	ONE DAY SEMINAR ON PROCESS OF INNOVATION DEVELOPMENT, TECHNOLOGY READINESS LEVEL(TRL),RGCMS-MUMBAI	RAJEEV GANDHI COLLEGE OF MANAGEMENT STUDIES,MUMBAI.(ONLINE)	9-JAN 2025
29	B.S.VIJAYA BASKAR	NON ATAL FDP	6 DAYS FDP ON FUTERICTIC PATHWAYS TECHNOLOGY AND COMPUTATIONAL METHODOLOGIES	MARY MATHA CASTHENI.(ONLINE)	6TH TO 11TH OF JANUARY 2025

2.FACULTY JOURNAL PUBLICATIONS

1. Basha, Murtaza Saadique. Contrast Enhancement for Color Images Using Improved Adaptive Multi-Scale Retinex Algorithm Approach "International Journal of Science and Research 13 (12), (2024) 1731 – 1735.
2. B S Vijaya Baskar "A Study On Talent Management And Its Influence On Employee Performance Through Data Optimisationa Study On Talent Management And Its Influence On Employee Performance Through Data Optimisation" Journal Of The Oriental Institute,Volume 73,UGC Care Approved Group I 2024.
3. BSV Baskar, R Kesavan , "Assessments of Student's Adaptability Using Convoluted Geyser Bidirectional Long Short-Term Memory in Online Education", International Journal of Computational Intelligence Systems ,Volume 18, article number 24, (2025).

3.FACULTY INTERNATIONAL CONFERENCE PARTICIPATION

1. Dr. Murtaza Saadique Basha, Professor, Department of MCA, C. Abdul Hakeem College of Engineering and Technology, Melvisharam has presented a research paper titled "A Study on Implementing Load Balancing in Cloud Computing Using Divisible Load Scheduling Theory Over Microsoft Azure and Salesforce Data Centres" at the 5th International Conference on Intelligent Technologies (CONIT 2025) held from 20th to 22nd June 2025.
2. Dr. Murtaza Saadique Basha, Professor, actively participated in International Conference on "Technology and Advancement in Computing Applications" entitled in "Sign language detection and translation using machine learning approaches" organized by C. Abdul Hakeem College of Engineering and Technology (CAHCET) on 16th & 17th May 2025.
3. Mr.B.S.Vijaya Baskar ,AP/MCA actively participated in International Conference on "Technology and Advancement in Computing Applications" entitled in "Prediction of Liver Disease Stages using Machine Learning Algorithms" organized by C. Abdul Hakeem College of Engineering and Technology (CAHCET) on 16th & 17th May 2025.
4. Ms. V. I. Sumaiya Banu,AP/MCA actively participated in International Conference on "Technology and Advancement in Computing Applications" entitled in "REAL TIME AGE AND GENDER PREDICTION USING CAFFE MODEL AND OPENCV" organized by C. Abdul Hakeem College of Engineering and Technology (CAHCET) on 16th & 17th May 2025.
5. Mrs.R.Kavitha,AP/MCA actively participated in International Conference on "Technology and Advancement in Computing Applications" entitled in "Real Time Criminal Identification System Based on Face Recognition" organized by C. Abdul Hakeem College of Engineering and Technology (CAHCET) on 16th & 17th May 2025.
6. Dr. Murtaza Saadique Basha, Professor, Department of MCA, C. Abdul Hakeem College of Engineering and Technology, has actively participated and presented a paper titled "Security Enhancement in Blockchain and Cloud Computing using SM9 Dependent Attribute-Based Encryption" at the ICSEIT 2K25 held on 11th and 12th April 2025 at Stella Mary's College of Engineering (Autonomous), Kanniyanakumari.
7. Mr. B. S. Vijaya Basakr, Assistant Professor, Department of MCA, C. Abdul Hakeem College of Engineering and Technology, has actively participated and presented a paper titled "Utilizing OLAMLTs to Evaluate Students' Adaptability to Online Learning and Promote Sustainability in Online Education" at the ICSEIT-2025, held on 11th and 12th April 2025 at Stella Mary's College of Engineering (Autonomous), Kanniyanakumari.

8. Ms. R. Kavitha, Assistant Professor, Department of MCA, C. Abdul Hakeem College of Engineering and Technology, has actively participated and presented a paper titled “Explainable Content-Aware Brain Tumor Detection in MRI Images” at the ICSEIT-2025, held on 11th and 12th April 2025 at Stella Mary's College of Engineering (Autonomous), Kanniayakumari.
9. Mr. B. S. Vijaya Baskar, Assistant Professor, MCA Department, has successfully participated in and presented a paper entitled "Survey of Online Education with an Eye on Challenges and Future Prospects" at the International Conference on Computational Intelligence (ICCI-2025).The conference was organized by the Department of Information Technology, Computer Science and Business Systems, K. Ramakrishnan College of Engineering (Autonomous), Trichy, in association with VEI Technologies, Chennai, and was held on 21st and 22nd March 2025.
10. Dr. Murtaza Saadique Basha C. Abdul Hakeem College of Engineering & Technology, Melvisharam,Presented a paper titled:"A Study to Increase the Performance of FP-Growth Method Using Dimension Tree Technique on Huge Volumes of Data" at the IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2025), organized by the IEEE MP Section and ABV-IIITM Gwalior, India, held from 6–8 March 2025.

4.FACULTY NATIONAL CONFERENCE PARTICIPATION

1.Ms. V. I. Sumaiya Banu actively participated in National Conference on “Emerging Trends in Engineering, Technology and Management” entitled in “EEcomFraud: Ensemble Machine Learning Algorithms for E-commerce Fraud Detection” held at GRT Institute of Engineering and Technology, Tiruttani on 7th May 2025.

5.FACULTY PATENT PUBLICATION

1. B.S.VIJAYA BASKAR,AP/MCA-APPLICATION NUMBER 202441074897 - Machine Learning-Based Damage Detection and Localization in Buildings using IoT Sensor Network-PUBLISHED DATE (U/S 11A) 11/10/2024.

6.FACULTY NPTEL CERTIFICATION

S.NO	NAME OF THE FACULTY	DESIGNATION	NPTEL COURSE NAME	CERTIFICATION
1	MURTAZA SAADIQUE BASHA (COMPLETED SUCESSFULLY)	PROFESSOR	SOFTWARE TESTING	 <p>NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to MURTAZA SAADIQUE BASHA for successfully completing the course</p> <p>Software Testing</p> <p>with a consolidated score of 54 % Online Assignments 15.75/25 Proctored Exam 38.01/75</p> <p>Total number of candidates certified in this course: 2466</p> <p>Jan-Feb 2025 (4 week course)</p> <p>Prof. Murtaza Basha Coordinator, NPTEL IIT Kharagpur</p> <p>Indian Institute of Technology Kharagpur</p> <p>swayam</p> <p>Roll No: NPTEL25CS66S34E70022 To verify the certificate QR code No. of credits recommended: 1 or 2</p>
2	V I SUMAIYABANU (COMPLETED SUCESSFULLY)	ASSISTANT PROFESSOR	MACHINE LEARNING	 <p>NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>This certificate is awarded to SUMAIYA BANU V I for successfully completing the course</p> <p>Machine Learning, ML</p> <p>with a consolidated score of 53 % Online Assignments 15.82/25 Proctored Exam 37.11/75</p> <p>Total number of candidates certified in this course: 1015</p> <p>Prof. Andrew Thangaraj CDE Centre for Outcome and Digital Education, IITM</p> <p>Jan-Mar 2025 (8 week course)</p> <p>Prof. Vignesh Mathurayyan NPTEL Coordinator IIT Madras</p> <p>Indian Institute of Technology Madras</p> <p>swayam</p> <p>Roll No: NPTEL25CS69S34E70052 To verify the certificate QR code No. of credits recommended: 2 or 3</p>
3	B S VIJAYA BASKAR (ELITE WITH COMPLETED SUCCESSFULLY)	ASSISTANT PROFESSOR	DATA MINING	 <p>NPTEL ONLINE CERTIFICATION (Funded by the MoE, Govt. of India)</p> <p>Elite</p> <p>This certificate is awarded to B S VIJAYA BASKAR for successfully completing the course</p> <p>Data Mining</p> <p>with a consolidated score of 62 % Online Assignments 24.63/25 Proctored Exam 37.5/75</p> <p>Total number of candidates certified in this course: 3018</p> <p>Jan-Mar 2025 (8 week course)</p> <p>Prof. Murtaza Basha Coordinator, NPTEL IIT Kharagpur</p> <p>Indian Institute of Technology Kharagpur</p> <p>swayam</p> <p>Roll No: NPTEL25CS19S34E70092 To verify the certificate QR code No. of credits recommended: 2 or 3</p>

STUDENTS CO-CURRICULAR ACHIEVEMENTS

1. The following II MCA students participated in the 6th National Level Technical Symposium – ELITE 2K24, conducted by SCSVMV University, Kanchipuram, on 9th October 2024, and achieved commendable success in all the events: K.Corner (PPT Presentation) – *1st Prize* : A. Afrida & N. Niha Muskan.Group Discussion – *2nd Prize* : S. Nayemmunisa .Paper Presentation (IEEE Paper) – *2nd Prize* : Karthikeyan & Kumaran. Poster Presentation – *2nd Prize* : R. Thaseen & S. Nayemmunisa.



The students of MCA have participated in Technical Symposium held at Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University, Kanchipuram and won many prizes.

2. Karthikeyan P – II MCA has won III place in Paper Presentation-SYMPOSIM-SHINE-2024, conducted in Sacred Heart College(Autonomous),Tirupattur held on 25-09-2024.
3. Karthikeyan P – II MCA has won the STAR OF THE SHINE'24 award, conducted in Sacred Heart College(Autonomous),Tirupattur held on 25-09-2024
4. Javid Ahmed.H and Ismail Saad.M—I MCA won II place in Webify-SYMPOSIM-SHINE-2024, held at Sacred Heart College (Autonomous),Tirupattur, on 25-09-2024.



The students of MCA have participated in Shine (Technical Symposium) held at Sacred Heart College, Tirupattur and won "Star of Shine" Award.

5. Thaseen R and Ms Amirthavalli.E from II MCA has won the III place in Paper Presentation - Technocrats'24 Technical Symposium, conducted by CSE and AI in KMG CAS Gudiyattam held on 20-09-2024.
6. Gokul .E and Ismail Saad. M from I MCA won second place in the Web Designing-Technocrats'24 Technical Symposium, conducted by CSE and AI in KMG CAS Gudiyattam on 20-09-2024.
7. Lubna Sandhiya . A and Elackya . S from I MCA won first place in the QUIZ-Technocrats'24 Technical Symposium, conducted by CS and AI in KMG CAS Gudiyattam on 20-09-2024.
8. Sanofar .S and Carolin .D from I MCA has won I Place in Photography-Technocrats'24 Technical Symposium, conducted by CSE and AI in KMG CAS Gudiyattam held on 20-09-2024.



The students of MCA have participated in International Conference held at KMG College of Arts & Science, Gudiyattam and won Overall Championship Award.

9. Thanzila.M and Jayashree.S from I MCA has won III place in Connexions in izeal-Techmeet conducted by Department of Computer Application in KMG CAS, Gudiyattam held on 18-09-2024.



The Students of I-MCA have participated in the National Level IT Meet at KMG College of Arts & Science, Gudiyattam and won prizes. Congratulations to all.

10. We are happy to share that the Department of Master of Computer Applications successfully organized the **Innovation and Design Context – Project Expo '25 on 13th May 2025**. This self-driven event provided a platform for our students to present their innovative ideas and project work with creativity and enthusiasm.

We take great pride in announcing the winners of this event:

First Prize – Hemapriya. N -II MCA

Second Prize – Akash M - II MCA

Third Prize – Pradheep Gowtham K. P - II MCA



11. We are happy to announce that **Ms. Hemapriya N** a student of II MCA, has secured **First Place** in the Inter-Department College Project Competition for her innovative project titled "Sign Language Detection and Translation Using Machine Learning Approaches" conducted on 8th May 2025. Additionally, on behalf of Department of MCA, the following students were selected by the jury members.

- ◆ **Mr. Karthikeyen P – Second Place**
- ◆ **Ms. Yogalakshmi K – Third Place**

STUDENT NPTEL CERTIFICATION

S.NO	ROLL NO	NAME OF THE STUDENT	BATC H	ACA DEM IC YEA R	YEA R	NPTEL COURS E NAME	CERTIFICATION
1	MCA2330	Parveen Simnash.S	2023-2025	2024-2025	II MCA	Software Testing	
2	MCA2356	Vaishnavi. V	2023-2025	2024-2025	II MCA	Program ming, Data structure and Algorith m using Python	

STUDENTS EXTRA -CURRICULAR ACTIVITIES

1. Ms. S.V.Monikrishna – II MCA has won II place in BALL BADMINTON -ANNA UNIVERSITY-ZONE-6 held at APCE, Kalavai on 14-11-2024.
2. Ms. S.V.Monikrishna—II MCA participated in ATHLETICS, held at the stadium near the collector office Thiruvannamalai on 26-10-2024.
3. Ms. S.V.Monikrishna – II MCA has won III place in BALL BADMINTON -ANNA UNIVERSITY-ZONE-6 held at CAHCET, Melvisharam on 18-09-2024.
4. Ms. S.V.Monikrishna – II MCA has won III place in BALL BADMINTON -CM TROPHY held at Stayoung Sports Academy, Walaja, Ranipettai District, on 13-09-2024.

INNOVATIVE TEACHING

1.ROLE PLAY-IINNOVATIVE CLASS ON IOT-FROM 7TH TO 11TH NOVEMBER-2025-II MCA/III SEM CONDUCTED BY B.S.VIJAYA BASKAR,AP/MCA.





2. QUIZ EVENT IN THE TOPIC NO SQL AND XML ON 29-04-2025 -I MCA/II SEM-2024-2025
CONDUCTED BY B.S.VIJAYA BASKAR, AP/MCA.



INTERNSHIP -STUDENT DETAILS (2023–2025 BATCH) - II MCA / IV SEM

ACADEMIC YEAR:2024-2025

S.No	Roll.No	Name of the Student	Internship Company Name	Position	Duration Of Internship	Stipend In Rs
1	MCA2323	MOHAMMED LAIQUE	OPTISUPPLY-MELVISHARAM	DEVELOPER	3 MONTHS (JUNE TO AUGUST 2025)	10,000
2	MCA2328	NAYEEMUNNISA S	OPTISUPPLY-MELVISHARAM	QUALITY ANALYST	3 MONTHS (JUNE TO AUGUST 2025)	10,000
3	MCA2329	NIHA MUSKAN S	OPTISUPPLY-MELVISHARAM	DEVELOPER	3 MONTHS (JUNE TO AUGUST 2025)	10,000
4	MCA2330	PARVEEN SIMNASH S	OPTISUPPLY-MELVISHARAM	QUALITY ANALYST	3 MONTHS (JUNE TO AUGUST 2025)	10,000
5	MCA2339	RAHAMATHUNISHA S	SHINE PROGRAM– PEARL TRI FOUNDATION (VIT)	TRAINEE	3 MONTHS (APRIL TO JUNE 2025)	5,000
6	MCA2344	SHALINI B	SHINE PROGRAM– PEARL TRI FOUNDATION (VIT)	TRAINEE	3 MONTHS (APRIL TO JUNE 2025)	5,000
7	MCA2347	SHARMILA D	SHINE PROGRAM– PEARL TRI FOUNDATION (VIT)	TRAINEE	3 MONTHS (APRIL TO JUNE 2025)	5,000
8	MCA2355	THASEEN R	OPTISUPPLY-MELVISHARAM	QUALITY ANALYST	3 MONTHS (JUNE TO AUGUST 2025)	10,000
9	MCA2356	VAISHNAVI V	SHINE PROGRAM– PEARL TRI FOUNDATION (VIT)	TRAINEE	3 MONTHS (APRIL TO JUNE 2025)	5,000

MOOC COURSES-STUDENT DETAILS (2023–2025 BATCH) - II MCA / IV SEM

ACADEMIC YEAR:2024-2025

S.No	Reg. No	Name of the Student	MOOC Platform	Course Title	Duration
1	510623622001	Adeeba Badar S	COURSERA	Python for Data Science & Development	3 Months
2	510623622002	Afreen B	COURSERA	Python for Data Science & Development	3 Months
3	510623622003	Afrida S	COURSERA	Python for Data Science & Development	3 Months
4	510623622004	Akash M	GUVI	Python	30 Hours
			CISCO	Python Essentials I	30 Hours
5	510623622005	Amrithavalli E	GUVI	Introduction to Java	30 Hours
6	510623622006	Anand B	COURSERA	Java Full Stack Developer	30 Hours
7	510623622008	Durga Sree G	CISCO	Python Essentials 1	30 Hours
				Python Essentials 2	40 Hours
8	510623622009	Fathima Fizan F	GUVI	The Complete Python Pro Bootcamp	56.5 Hours
9	510623622010	Harini J	CISCO	Python Essentials I	30 Hours
			GUVI	Python	30 Hours
10	510623622011	Hema Priya N	CISCO	Python Essentials I	30 Hours
			GUVI	Python	30 Hours
11	510623622012	Hemapriya V	CISCO	Python Essentials I	30 Hours
				Python Essentials 2	40 Hours
12	510623622013	Husna K	COURSERA	FrontEnd For Java Full Satck Development	3 Months
13	510623622015	Karthikeyan P	SIMPLELEARN	Introduction to Cybersecurity	22 Hours
14	510623622016	Kayalvizhi N	CISCO	Python Essentials I	30 Hours
15	510623622018	Libnaze U	CISCO	Python Essentials I	30 Hours
16	510623622019	Malini S	Coursera	Foundations of Cybersecurity	4 Weeks
17	510623622020	Mohamed Ashik A K	Coursera	Introduction to Mobile App Development	6 Months

18	510623622021	Mohammed Abdul Aziz K	Coursera	Programming for Everybody (Getting Start with Python)	3 Months
19	510623622022	Mohammed Arif T H	UDEMY(C)	The Web Developer Bootcamp 2025	74.5 Hours
20	510623622023	Mohammed Laique A	UDEMY(C)	The Web Developer Bootcamp 2025	74.5 Hours
21	510623622024	Mohammed Shahid A S	UDEMY(C)	Real Ethical Hacking	43 Hours
22	510623622025	Moni Krishna S V	CISCO	Python Essentials I	30 Hours
23	510623622026	Mohammed Ashiq H	UDEMY(C)	100 Days of Code –The Compute Python Pro Bootcamp	56.5 Hours
24	510623622027	Mushraf Bakhi E	UDEMY(C)	Real Ethical Hacking	43 Hours
25	510623622030	Parveen Simnash S	Coursera	Python Programming Fundamentals	3 Months
26	510623622032	Pradheep Gowtham K P	CISCO	Python Essentials I	30 Hours
27	510623622033	Pratheesha J	Coursera	Programming for Everybody (Getting Start with Python)	2 Months
			GUVI	Generative AI in Tamil, Python Zero to Hero in Tamil	13 Hours
28	510623622034	PraveenKumar M	UDEMY(C)	The Complete Full Stack Web Development Bootcamp	61.5 Hours
29	510623622035	Priya K	Coursera	Python Basics	1 Months
			SimpleLearn	Artificial Intelligence	22 Hours
30	510623622036	Priya R	Coursera	Programming in Python,Programming With Java	2 Months
			GUVI	Generativr AI,Python,Programming With Java	3 Hours
31	510623622037	Priyadharshini M	Coursera	Get Started With Python	10 Hours-3 Week
				Introduction To Healthcare	15 Hours-6 Week
32	510623622038	Punitha M	Great Learning	Python Fundamentals	13.5 Hrs
33	510623622039	Rahamathunisha S	Coursera	Programming for Everybody (Getting Start with Python)	3 Months

34	510623622040	Rajashree B	Cursa	Full Stack Web Dev with Ruby on Rails By Rajat Talesra	34 Hrs 36 Mins
35	510623622041	Rajasri S	Coursera	HTML, CSS and JavaScript for Web Development	4 Weeks
36	510623622042	Ramya R	Coursera	Crash Course On Python	10 Hours-4 week
37	510623622043	Sangeetha S	Coursera	Foundations of Data Science with Python	11 Hours
38	510623622045	Shalini S	Cisco	Python Essentials 1	30 hours
39	510623622046	Shanthi G	Coursera	HTML, CSS in Depth	2 Months/20 Hours
40	510623622047	Sharmila D	Udemy©	The Complete JavaScript	71 Hours
41	510623622048	Shobana A	Cisco	Python Essentials 1	30 hours
			GUVI	Python	30 hours
42	510623622049	Shobha V	Coursera	Python For DS and AI	4 Weeks
43	510623622050	Srisahana M	Coursera	Introduction to Data Analytics	3 Months
44	510623622051	Sumaiya Tabassum N	Coursera	Python for DS, AI and Development	3 Months
45	510623622052	Swarnamalya S	Coursera	Python for DS, AI and Development	3 Months
46	510623622053	Swetha J	Cisco	Python Essentials 1	30 hours
			GUVI	Python	30 hours
47	510623622054	Syed Irfan A	Udemy©	100 Days of Code: The Complete Python Pro Bootcamp	56.5 Hours
48	510623622057	Varsha P	Coursera	HTML, CSS and JavaScript for Web Development	4 Weeks
49	510623622058	Varshini D	Cisco	Python Essentials 1	30 Hours
50	510623622059	Vishnupriya V	Cisco	Python Essentials 1	30 Hours
				Python Essentials 2	40 Hours
51	510623622060	Yogalakshmi K	Coursera	Python Basics	18 Hours

STTP-STUDENT DETAILS (2023–2025 BATCH) - II MCA / IV SEM

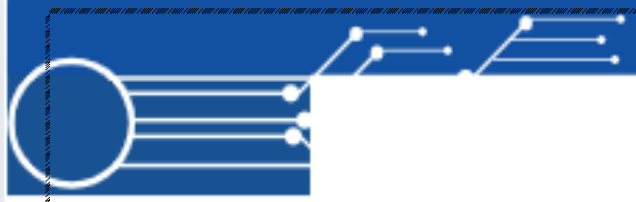
ACADEMIC YEAR:2024-2025

S.No	Reg. No.	Name of the Student	STTP Organisation	Title of the Course as per Certificate	Duration
1	510623622004	Akash M	STTP (BESANT TECHNOLOGIES)	SOFTWARE TESTING	30 HOURS
2	510623622007	Anandhan M	STTP (INNOTECH ED PRIVATE LIMITED)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
3	510623622008	Durga Sree G	STTP (INNOTECH ED PRIVATE LIMITED)	FULL STACK WEB DEVELOPMENT	FEB 15 TO MAR 20
4	51062362010	Harini J	STTP(BRAIN O VISION)	30 DAYS ETHICAL HACKING CHALLENGE	30 DAYS
5	510623622011	Hema Priya N	STTP (INNOTECH ED PRIVATE LIMITED)	INTERNET OF THINGS	30 DAYS
				FULL STACK WEB DEVELOPMENT	
				ARTIFICIAL INTELLIGENCE	
6	510623622014	Karthick Sekthivel R	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
7	510623622017	Kumaran V	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
8	510623622031	Poornesh K V	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
9	510623622043	Sangeetha S	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
10	510623622047	Sharmila D	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
11	510623622048	Shobana A	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024
12	510623622056	Vaishnavi V	STTP(BRAIN O VISION)	JAVA FULL STACK WITH REACT JS AND AI	DEC 12 TO 22, 2024

ANNA UNIVERSITY RANK HOLDERS - MCA SPARKLING DIAMONDS

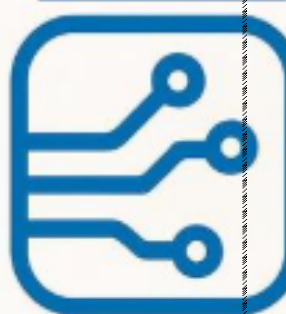
2022-2024 BATCH

SL. NO	REGISTER NUMBER	STUDENT NAME	RANK	PHOTO
1	510622622015	Jayashree J	15	
2	510622622022	Mala R	15	
3	510622622059	Yogaselvi A	21	



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

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



“This magazine reflects our faculty and students’ hard work, creativity, and academic spirit. May it inspire everyone to learn, explore, and achieve more in their educational journey.”