

ABOUT THE CONFERENCE

Conference aims to provide a dynamic platform for academicians, researchers, industry professionals, and students to come together and share their knowledge, research findings, and innovative ideas. The conference encourages interdisciplinary discussions and promotes the exchange of recent advancements in sciences, technology and management.

IMPORTANT DATES

Paper Submission : 27.02.2026

Acceptance Notification : 02.03.2026

Contact : 9944579754

Student Co-Ordinator : 8248047292

Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING
Autonomous | Accredited by NAAC with 'A' Grade
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
Koneripalli, Hosur - 635 117.



National Level Conference

on

AUTOMATION USING AI TECHNOLOGY

NCAAIT'26

05-03-2026

ORGANIZED BY

DEPARTMENT OF MASTER OF
COMPUTER APPLICATIONS

VISION

To develop highly competitive and technically sound computer professionals with high caliber of ethical values

MISSION

To nurture post graduate with sound knowledge, skills and ethics to meet industry and societal needs.

To develop graduate to provide innovative solution to problems of modern world.

To inculcate lifelong learning.

ABOUT THE DEPARTMENT

The Department of Master of Computer Applications (MCA) was established in the year 2007 with the objective of imparting quality education for enabling young aspirants to face the challenges in the competitive world. Ever since the inception of the department, it has been fulfilling the benefits for the students by imparting the needs based on technical background, performing efficiently with knowledge rich, dedicated and experienced faculty members. Well equipped computer laboratories with the latest hardware and software for programming, communication development and internet accessing to give practical exposure to the students.

TOPICS

- Artificial Intelligence
- Machine Learning
- Data Science
- Cloud Computing
- Cyber Security
- Internet Of Things
- Quantum Computing
- Mobile Computing
- Devops
- Blockchain
- Ethical Hacking

....OPEN TO ALL

Registration Fees

(max 2 authors per team)

UG/PG Students (Per Author)	: 250
Academicians/Research Scholars	: 300
Industry Persons	: 500

SUBMISSION GUIDELINES

- Paper Should Be in IEEE Format
- Paper Should be Submitted to pmmcconference@gmail.com

All the accepted papers will be published in Conference proceedings with ISBN NUMBER : 978-81-972697-9-0

NOTE :

Spot Registration are Available

ORGANIZING COMMITTEE

With the Divine Blessings of
Theivathiru Er.Perumal
Founder, PMC Group of Institutions

CHIEF PATRONS

Shri.P.Kumar,
Chairman,PMC Group of Institutions.
SMT.P.Mallar,
Secretary,PMC Group of Institutions.
Smt.P.Sasirekha,
Trustee, PMC Group of Institutions.

PATRON

Dr.A.SENTHIL KUMAR.,
B.E., M.E., MBA., PGDVLISL., DISM.,Ph.D (IITR),,PDF
(TUT,SA),, Senior PDF(VSB-TUO, EUROPE),,PGP
AI&ML(University of Texas, Austin),,
Principal, PMC TECH

CONVENOR

Mrs.M.ANGELIN ROSY,
HOD, Department of MCA,
PMC Tech

ORGANISING SECRETARIES

Dr.P.Ravichandarn.,Exe Dean
Ms.L.Ramya MCA
Assistant Professor,6379148025
Mr.E.Rajamanickam MCA,M.Phil.,
Assistant Professor,9629231629

FACULTY COORDINATORS

Mr.S.Janakiraman,MCA,M.Phil.,
Assistant Professor,
Mr.N.Aravindhhan MCA,M.Phil.,
Assistant Professor,
Mrs.R.Deepa MCA Assistant Professor,

STUDENT COORDINATORS

Ms.Rihana.I	-	7418269963
Mr.Sathish Kumar.S	-	9790426963
Ms.Epsiba .A	-	8248047292
Mr.Mohamed	-	9943780417

ABOUT THE INSTITUTION

PMC Tech has integrated a vibrant research ecosystem, committed to pioneering innovative studies that drive progress and revolutionize various industries. Our faculty and students undertake groundbreaking projects spanning a wide range of fields, encompassing artificial intelligence, robotics, renewable energy, EV-Tech, Industry 4.0 and sustainable infrastructure. With advanced laboratories, multidisciplinary and translational research hubs, and solid industry partnerships, our institution offers the perfect setting for innovation to flourish at the forefront of research. Our studies not only contribute to the advancement of scientific knowledge, but also tackle real-world problems, shaping the future generation of engineering trailblazers.



**Best papers will be published
in IJIRMT with additional cost**

Registration



Payment



UPI ID: janikavi73-1@okaxis