

ABSTRACT AND PAPER GUIDELINES:

Abstract shall be in about 250-300 words covering purpose of the study, methods, key findings and recommendations. Full paper shall be in about 5 pages. Abstract, Full paper, and presentation shall be submitted to: cseconference2025@gmail.com.

IMPORTANT DATES:

EVENT	DATES
Abstract/Full Paper submissions	12-April-2025
Paper Acceptance Notification	14-April-2025
Conference Dates	17-April-2025

REGISTRATION DETAILS:

CATEGORY	FEE
UG, PG Students & Research Scholars (Conference and ISBN Proceedings in CD)	Rs.500 per paper (Maximum 4 authors)
Academicians and Industry Persons (Conference and ISBN Proceedings in CD)	Rs.600 per paper (Maximum 4 authors)

ACCOUNT DETAILS:

NAME: PRAKASH MATHAPPAN

ACC/NO : 50100611301685

BANK : HDFC BANK

IFSC CODE : HDFC0001995

(CHARACTER 5,6&7 IS ZERO)

CONTACT FOR FURTHER INFORMATION:

Name and Affiliation	Contact Number
Dr. N. Shunmuga Karpagam	8940674909
Mr.M.Prakash	9080522541
Mr.R.Dinesh Kumaar	9751369612
Mrs.S.Suganya	8220401352



9080522541@pnhdfc

COMMITTEE MEMBERS

Chief Patron

Shri. P. Kumar,
Chairman, PMC Tech.
Smt. P. Mallar,
Secretary, PMC Tech
Smt.P. Sasirekha,
Trustee, PMC Tech

Patron

Dr.A.Senthil Kumar.,
B.E., M.E., MBA, PGDVSIL, DISM., Ph.D (ITR),PDF (TUT.SA).
Senior PDF (VSB-TUO, EUROPE), PGP AI&ML (University of Texas, Austin).
PRINCIPAL, PMC Tech

Convener

Dr.N. Shunmuga Karpagam M.E, Ph.D.,
Head/ Department of CSE, PMC Tech

Coordinator

Mr.M.PRAKASH M.E,
AP/ Department of CSE, PMC Tech
Mr.R.DINESH KUMAAR M.E,
AP/ Department of CSE, PMC Tech

Organizing Committee

Dr.K.T.Senthil kumar.MCA.PhD.,
AP/CSE,PMC Tech
Mr.P. Yogananth M.E,
AP/ CSE, PMC Tech
Mrs.P.Kamaleswari M.E,
AP/ CSE, PMC Tech
Mrs.T. Kanchana M.E,
AP/ CSE, PMC Tech
Mrs.R. Charumathi M.E,
AP/ CSE, PMC Tech
Mrs.S. Suganya M.E,
AP/ CSE, PMC Tech
Mrs.K.Kavietha M.E,
AP/ CSE, PMC Tech
Mrs.K.Egneswari M.E,
AP/ CSE, PMC Tech

RESOURCE PERSON

DR. G NARENDRA IS THE AVP, HEAD - RESEARCH PUBLICATIONS, CONTENT DEVELOPMENT & QUALITY ASSURANCE OF ICT ACADEMY. WITH MORE THAN 20 YEARS OF EXPERIENCE IN THE EDUCATION, TRAINING, AND SCIENTIFIC PUBLICATION INDUSTRY, HE OVERSEES THE KNOWLEDGE DIVISION OF THE ICT ACADEMY, WHICH INCLUDES THE PUBLICATION OF INTERNATIONALLY RENOWNED SCIENTIFIC RESEARCH JOURNALS AND EDUTECH MAGAZINE.



Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
Accredited by NAAC with 'A' Grade & NBA (B.E. - CSE | ECE | EEE | MECH & B.TECH. - IT)
AN AUTONOMOUS INSTITUTION
Koneripalli, HOSUR - 635 117.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



IN COLLABRATION WITH ICT ACT

NATIONAL CONFERENCE ON MULTI DISCIPLINARY TRENDS IN AI TECHNOLOGIES MDTIAT'25

17 APRIL 2025

ORGANISED BY

ER. PERUMAL MANIMEKALAI COLLEGE
OF ENGINEERING..

HOSUR TO KRISHNAGIRI HIGHWAYS, NEAR
KONERIPALLI (PO), HOSUR,
NALLAGANAKOTHAPALLI, TAMIL NADU 635117

Mail all your queries, abstract, full paper and PowerPoint presentation only to: cseconference2025@gmail.com

ABOUT PMC TECH:

PMC TECH GROUP OF INSTITUTIONS CONSISTING OF ENGINEERING COLLEGE, POLYTECHNIC AND ITI WERE ESTABLISHED IN THE YEAR 1996 BY ER. P. PERUMAL B.E, M.I.E, FIV, OUR FOUNDER AND CHAIRMAN AND SPONSORED BY ER. PERUMAL MANIMEKALAI TELUGU MINORITY EDUCATIONAL AND CHARITABLE TRUST. STRATEGIC LOCATION OF THE INSTITUTION IS IN THE INDUSTRIAL HUB OF HOSUR, TAMILNADU AND ALSO PROXIMITY OF SILICON VALLEY BENGALURU, WHICH IS ENGULFED WITH AERONAUTICAL, AUTOMOBILE, CONSTRUCTION, INFORMATION TECHNOLOGY AND MECHANICAL ENGINEERING INDUSTRIES LARGELY BENEFITING THE STUDENTS' PROSPERITY.

ER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, ESTABLISHED IN THE ACADEMIC YEAR 2002 - 2003 IS APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY. THE COLLEGE "AN ISO 9001:2015 CERTIFIED INSTITUTION ACCREDITED BY NAAC WITH A GRADE" HAS ALL ADVANTAGEOUS AND STATE-OF-ART FACILITIES AND PROVIDE INDUSTRY READY EMPLOYABILITY SKILLS THEREBY SCULPTING BUDDING TALENTS INTO TECHNOLOGY AND MANAGEMENT LEADERS OF TOMORROW.

EVER SINCE INCEPTION, THE COLLEGE IS DEDICATED TO THE CORE OF "PROMOTION OF QUALITY EDUCATION WITH BASIC PHILOSOPHY SUMMED UP AS TO BE A CENTRE OF LEARNING, EXCELLING IN ACADEMICS, WHICH IMPARTS KNOWLEDGE TO ITS STUDENTS, ENCOURAGES STAFF AND STUDENTS TO ACTIVELY TAKE UP RESEARCH AND DEVELOPMENT ACTIVITIES AND TO BE AN EMISSARY OF GROWTH PROMOTION OF ETHICAL VALUES AND THUS SERVE THE SOCIETY".



ABOUT THE DEPARTMENT

THE DEPARTMENT COMMENCED ITS ACADEMIC SESSIONS IN THE YEAR 2006 OFFERS UG-BE, HAS AN ADDED FEATHER, PG - ME SINCE 2012. THE DEPARTMENT IS COMMITTED TO PRODUCE TECHNOCRATS WITH INTELLECTUAL SKILLS TO SUSTAIN AND SERVE THE NATION BY FOSTERING GROUNDBREAKING RESEARCH AND PRODUCING GRADUATES OF CORPORATE EXPECTATIONS. THE DEPARTMENT ACCREDITED BY NBA, ESTABLISHED AS LEADER IN THE FIELD OF COMPUTER SCIENCE AND ENGINEERING, IS EQUIPPED WITH PROFESSIONALLY QUALIFIED & EXPERIENCED TEACHING,

PROGRAMS OFFERED

UNDERGRADUATE PROGRAMS:

- B.E. AERONAUTICAL ENGINEERING
- B.E. CIVIL ENGINEERING
- B.E. COMPUTER SCIENCE & ENGINEERING
- B.E. CHEMICAL ENGINEERING
- B.E. ELECTRICAL & ELECTRONICS ENGINEERING
- B.E. ELECTRONICS & COMMUNICATION ENGINEERING
- B.E. MECHANICAL ENGINEERING
- B.E. MECHATRONICS ENGINEERING
- B.TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
- B.TECH. COMPUTER SCIENCE & BUSINESS SYSTEM
- B.TECH. INFORMATION TECHNOLOGY

POST GRADUATE PROGRAMS:

- M.B.A. MASTER OF BUSINESS ADMINISTRATION
- M.C.A. MASTER OF COMPUTER APPLICATIONS
- M.E. AERONAUTICAL ENGINEERING
- M.E. .APPLIED ELECTRONICS
- M.E. COMPUTER SCIENCE & ENGINEERING
- M.E. ENGINEERING DESIGN
- M.E. POWER ELECTRONICS AND DRIVES

TOPICS:

- SCIENCE AND TECHNOLOGY
- ARTIFICIAL INTELLIGENCE MACHINE LEARNING
- BIG DATA AND ANALYTICS
- NATURAL LANGUAGE GENERATION NEUROMORPHIC COMPUTIN
- DIFFERENTIAL PRIVACY
- COMPUTER VISION
- BLOCKCHAIN TECHNOLOGY
- INTERNET OF THINGS (IoT)
- EDGE COMPUTING OPERATING-SYSTEM-LEVEL-VIRTUALIZATION. HEAT ASSISTED MAGNETIC RECORDING
- AUGMENTED/VIRTUAL/MIXED REALITY EXASCALE COMPUTING
- HOLOGRAPHIC TECHNOLOGY AUTOMATION NATURAL LANGUAGE GENERATION NEUROMORPHIC COMPUTING
- CYBER SECURITY
- VIRTUAL REALITY
- CLOUD COMPUTING

SUBMISSION GUIDELINES

ALL THE ACCEPTED AND REGISTERED ARTICLE WILL BE OF PUBLISHED IN THE CONFERENCE PROCEEDINGS.

CONFERENCE PAPERS WILL BE PUBLISHED IN SCOPUS INDEXED JOURNALS OR UGC APPROVED JOURNAL LIST BASED ON THE PAPER QUALITY AND SPECIALIZATION.

*ADDITIONAL CHARGES APPLICABLE FOR JOURNAL PUBLICATIONS

REGISTER FORM LINK



<https://forms.gle/jWjrPfCbxrDVMJ8F8>