Chief Patrons
- D Suresh Babu, President, Vignana Jyothi, Hyderabad
- J S Rao, General Secretary, Vignana Jyothi, Hyderabad
- K Durga Prasad, Vice-President, Vignana Jyothi, Hyderabad

Patrons
- C D Naidu, Principal, VNRVJET, Hyderabad
- B Chennakesava Rao, Director Advancement & Dean Administration, VNRVJET, Hyderabad

Steering Committee
- Chairs
  - Divya MG, Associate Director-CPSF, C-DAC, Bengaluru
  - Rajasheer Jain, Vice Chair, MD, IEEE India Council
- Members
  - Atul Negi, Past Chair, IEEE Hyderabad Section
  - Prema Gaur, Chair Elect, IEEE India Council
  - Ramalatha Marimuthu, Director, iExplore Foundation for Sustainable Development

General Chairs
- B Satyanarayana, Scientific Officer (H), Department of High Energy Physics, TIIFR, Mumbai
- Y Padma Sai, Dean-Student Progression, VNRVJET & Chair, IEEE Signal Processing Society, Hyderabad Section

General Co-Chairs
- Chirag N Paunwala, Vice-Chair, IEEE Gujarat Section
- C Raghavendra Rao, Senior Professor, SCIS, University of Hyderabad
- N Sandhya, Professor & Head-CSE (AIML & IoT), VNRVJET
- Sudarshan Rao Nelatury, Associate Professor-ECE, Pennsylvania State University, USA

TPC Chairs
- Madhumita Chakravarti, Director CMSDS, DRDO, Kolkata
- P Kishore, Advisor IEEE VNRVJET CASS-SB, VNRVJET
- Mayuri Mehta, Professor, Computer Engineering, SCET, Surat
- Vishnu Pendyal, Chair of IEEE Computer Society, Silicon Valley Chapter, USA

Publication Committee
- Chairs
  - Anil Kumar Vuppala, Associate Professor, IIIT Hyderabad
  - Srinivasa Rao D, Associate Professor & Head-IT, VNRVJET
- Co-Chairs
  - M Madhu Bala, Professor-CSE, VNRVJET, Hyderabad
  - N V Vikram G, Associate Professor-ECE, Vignan's Foundation for Science Technology and Research, Guntur

About the Conference
The 2nd International Conference on recent trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC-24) is focused on research and emphasizes on the latest technological advancements. The conference aims to provide outstanding opportunities for both academic and industrial communities to address new trends and challenges and emerging technologies on the topics relevant to today's fast-moving areas in the fields of Microelectronics, Automation, Computing and Communications Systems, and so on. The scope of this Conference is aimed to raise and disseminate awareness about emerging research areas, issues, and success stories in various aspects of VLSI, IoT, Communication, Automation, Signal Processing, Biomedical Engineering, and Computing applications. The conference is technically co-sponsored by IEEE Hyderabad Section and is approved by IEEE with conference ID: #62921. The conference is officially viewed on IEEE website through https://conferences.ieee.org/conferences_events/conferences/co nferencedetails/62921

Prospective authors are invited to submit original research papers (not being considered for publication elsewhere) in standard IEEE conference template. The link for Paper Submission: https://cmt3.research.microsoft.com/ICMACC2024

All accepted and presented papers will be submitted to IEEE for further quality/scope check and review. Papers passing the final review will be published by the IEEE Xplore (IEEE’s digital repository, which is Scopus and Google Scholar Indexed). The best papers in each track will be selected for awards by ICMACC.

Conference Tracks
- Circuits and Systems
- Robotics, Automation, and Internet of Things
- Communications, Sensors, and Mobile Networking
- Signal, Image, and Multimedia Processing
- Computational Intelligence and Computing
- Data Science Engineering
- Power, Energy, and Power Electronics
- Additive Manufacturing
- Emerging Education Technologies
- Young Professionals
- Women in Engineering
- Industry Forum

Important Dates
Start date of Paper Submission: 01 March, 2024
Last date of Paper Submission: 30 June, 2024
Acceptance Notification: 30 September, 2024
Registration and Camera Ready Submission: 25 October, 2024
Announcement of Final Program: 01 November, 2024

https://icmacc.org +91 9866940403 contactus@icmacc.org