

This Conference is technically sponsored by IEEE Hyderabad Section and is approved by IEEE with Conference ID (#69869)

Sponsorship Status	Titanium	Platinum	Gold	Silver	Bronze
Amount	10,00,000	5,00,000	3,00,000	2,00,000	1,00,000
Deliverables					
Invited Talk	✓	✗	✗	✗	✗
On-Stage Presentation	✓	✓	✗	✗	✗
Coffee Break Scrolling	✓	✓	✗	✗	✗
Delegate Passes	5	3	2	1	✗
Stall Space	✓	✓	✓	✗	✗
Logos on Banners	✓	✓	✓	✓	✓
Conference Kit	3	2	1	✗	✗

Contact Details

Dr. Y. Padma Sai

General Chair

Professor – ECE, VNRVJIET

Chair, SPS Chapter, IEEE Hyderabad Section

Email: padmasai_y@ieee.org

Dr. P. Kishore

Technical Programme Chair

Associate Professor – ECE, VNRVJIET

Secretary-IEEE CASS & EDS, IEEE Hyderabad Section

Email: kishorepinninti@ieee.org

WEBSITE LINK:
<https://icmacc.org/>

VNR Vignana Jyothi Institute of Engineering & Technology

Vignana Jyothi Nagar, Bachupally, Hyderabad – 500 118

Telangana, India



IEEE Hyderabad Section



VALLURUPALLI NAGESWARA RAO
 VIGNANA JYOTHI INSTITUTE OF
 ENGINEERING & TECHNOLOGY
 AUTONOMOUS INSTITUTION



IEEE VNRVJIET SB

Presents



ICMACC

3rd INTERNATIONAL CONFERENCE
 ON RECENT TRENDS IN
**MICROELECTRONICS,
 AUTOMATION, COMPUTING, AND
 COMMUNICATION SYSTEMS**



SPONSORSHIP BROCHURE

About the Conference

The 3rd International Conference on Recent Trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC-26) is a premier forum dedicated to research and innovation, highlighting the latest technological advancements in contemporary engineering domains. The conference aims to provide an excellent platform for researchers, academicians, industry professionals, and practitioners to discuss emerging trends, critical challenges, and future directions in the fields of Microelectronics, Automation, Computing, Communications Systems, and allied areas.

ICMACC-26 features a rich technical program comprising keynote lectures, invited talks, peer-reviewed paper and poster presentations, pre-conference tutorials, product exhibitions, and panel discussions. The vision of the conference is to foster intellectual exchange, interdisciplinary collaboration, and meaningful dialogue, enabling participants to address crucial research problems and share innovative ideas through in-depth discussions.

By focusing on specific engineering streams, the conference enables speakers and participants to explore topics in depth, encouraging focused deliberations and impactful knowledge dissemination in rapidly evolving technological landscapes.

https://conferences.ieee.org/conferences_events/conferences/conferencedetails/#69869
approved by IEEE with the conference ID: #69869.

The conference is officially viewed on the IEEE Website through

https://conferences.ieee.org/conferences_events/conferences/conferencedetails/69869

About IEEE VNRVJIET SB

IEEE (Institute of Electrical and Electronics Engineers) is the trusted voice for engineering, computing, and technology information around the globe.

IEEE VNRVJIET Student Branch was formed on August 27, 1998 with a vision to help students and professionals explore the benefits of IEEE and encourage them to evolve into technologically competent engineers by providing unwavering foundation and support in distinct domains of engineering through Competitions, Guest Lectures, Webinars, Workshops, Faculty Development Programmes, and much more. Since its inception, the Student Branch has won numerous awards, including recognition on regional and global levels as well as 6 REM Scholarships. Currently, it comprises of 10 Student Chapters, 2 Councils, and 1 Affinity Group.



About VNRVJIET

Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology (VNRVJIET) was established by "VIGNANA JYOTHI". Vignana Jyothi was created in the year 1991 by a dedicated group of industrialists, entrepreneurs, educationists, and professionals. An Autonomous Institute approved by AICTE and affiliated to JNTU-H, VNRVJIET was established in the year 1995 and is accredited by NAAC with A++ Grade with the highest CGPA of 3.73 out of 4 in South India. It offers 14 UG Programmes, 13 PG Programmes, and 5 Ph.D. Programmes under NDF scheme of AICTE, of which 8 UG programmes are accredited by NBA. The Institute ranked in the 150-200 band in NIRF India rankings 2025 under Engineering category. The Institute has established exclusive and multi-disciplinary research facilities in most branches of engineering and science. The Institute's Research and Development Cell (RDC) handles sponsored and consultancy projects in advanced areas of science and technology.

Important Dates

Start Date of Paper submissions: **1st January 2026**

Last Date of Paper submissions: **25th May 2026**

Notification of Accepted Papers: **30th August 2026**

Registration and Camera Ready submission: **25th September 2026**

Announcement of Final programme: **15th October 2026**

Conference Dates: **5th -7th November 2026**