







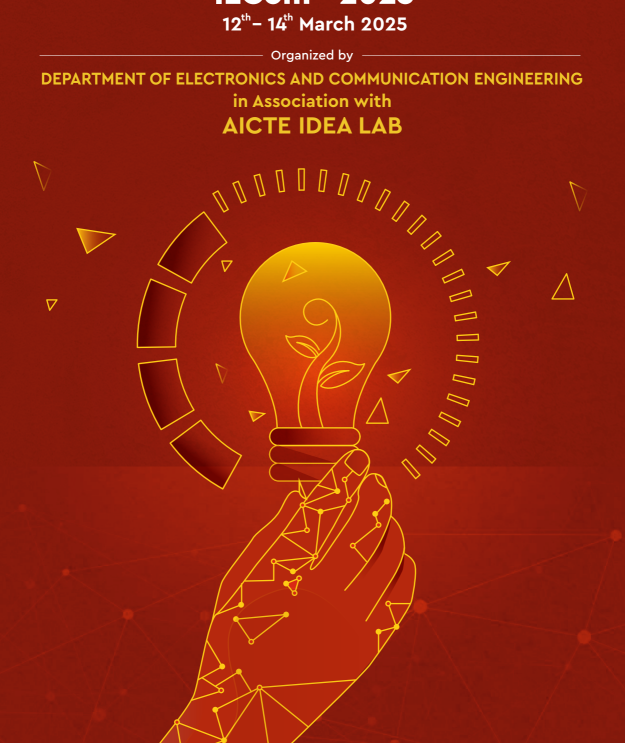
2nd International Conference

INTELLIGENT ELECTRONICS AND COMMUNICATION DEVICES

IECom - 2025

12th - 14th March 2025

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



ABOUT MBU

Mohan Babu University, situated in Tirupati, Andhra Pradesh, India, is a State Private University founded by Sree Vidyanikethan Educational Trust under the leadership of Dr. M. Mohan Babu, a philanthropist, former Rajyasabha Member, producer, and cine artist. The University promotes excellence in various fields such as Engineering, Pharmacy, Liberal Arts and Science, Agriculture, Art and Design, Media Studies, Film Academy, Paramedical and Health Sciences. With a 5-star rated campus, advanced curriculum, expert mentorship, and 65+ clubs. MB School of Engineering and MB School of Computing (Erstwhile Sree Vidyanikethan Engineering College) has achieved notable accreditations which includes,

RANKINGS AND ACCREDITATIONS





51-100 Band











Listed in Top 20 Universities in India





RANKED
3.5 STAR

Boasting a robust placement record, including a remarkable package of Rs. 60 lakh offered by Google, the university also actively mentors other engineering colleges.

To foster Research, Innovation and Entrepreneurship, MBU has the following:

DST-STI Hub worth of

5.6] Crores

AICTE-IDEA Lab worth of

1.1 Crores V-Hub, Innovation Centre

Ear project



ABOUT ECE DEPARTMENT

The Department of ECE has incepted in the year 1996 with an intake of 60 offering B. Tech (ECE). The Department has gradually progressed to an intake level of 240. Also offered post-graduation programs in VLSI Design. The B.Tech. Program was Re-accredited (fourth cycle of Accreditation) by NBA for three years (01.07.2020 to 30.06.2023). JNTUA, Anantapuramu has recognized the Department of ECE as Research Centre for Ph.D. Program. At present, the department is under prestigious Mohan Babu University and offering four under graduation programs in ECE, ECE with specialization in Embedded Systems and IoT, EIE, EIE with specialization in Biomedical Engineering, post-graduation programs in VLSI & Embedded Systems and Doctoral Degree Program. The department has well qualified faculty which includes 25 Ph.D.'s. The department is substantially equipped with state-of-art laboratories and Research Centers like Communication and Signal Processing, VLSI and Embedded Systems and MEMS to foster research activities for students and faculty. The department is also actively involved in collaborative initiatives with industry for the student and faculty centric activities.

About the AICTE IDEA Lab

The AICTE IDEA (Idea Development, Evaluation, and Application) Lab, approved by AICTE, New Delhi, has been established across engineering institutions nationwide to foster the application of STEM (Science, Technology, Engineering, and Mathematics) principles through experiential learning, innovation, and product development. Co-funded by AICTE and the host institution, the IDEA Lab provides a comprehensive facility for transforming ideas into prototypes under one roof. AICTE IDEA lab fosters critical thinking, problem-solving, design thinking, collaboration, communication, and lifelong learning. It serves as a platform for students and faculty to generate innovative ideas, design solutions, and develop prototypes, enhancing imagination and creativity in a practical environment.



ABOUT THE CONFERENCE

2025) will be held at Mohan Babu University, Tirupati, during 12th –14th, March 2025, in hybrid mode. Sponsored by AICTE IDEA LAB ,SVEC and organized by the School of Engineering, Department of ECE, Mohan Babu University, the conference serves as a premier platform for researchers, practitioners, policymakers, and industry professionals to exchange knowledge, share innovations, and discuss advancements in communication systems and related fields. Keynote addresses, invited talks, and paper presentations by distinguished experts from around the world will highlight the event. IECom-2025 focuses on contemporary challenges and rapid developments in communication systems and allied areas, fostering collaboration and bridging the gap between academia, industry, and society. The conference ensures stakeholders, including researchers, students, and professionals, stay informed and engaged with the latest advancements in this dynamic field.

The objectives of the Conference:

- To create a platform for stakeholders to collaborate, exchange ideas, and share innovations in Communication Systems and related domains.
- To foster global connections and strengthen relationships among participants and the wider community.
- To offer students and researchers opportunities to engage with and learn from experts in the field
- To bridge the gap between academia and industry, promoting collaboration and knowledge transfer.

SCOPE OF THE CONFERENCE

The IECom-2025 conference focuses on advancements in Intelligent Electronics, Communication Systems, and related areas. It serves as a platform for academia, industry, and researchers to exchange ideas, foster collaboration, and bridge the gap between research and practical applications.

CALL FOR PAPERS

Original research papers are invited in the areas, but not limited to

Track-1: Low Power Electronic Devices

- VLSI Circuits and embedded Devices and Circuits
- Low power devices/MOSFETS
- Wearable and Implantable Electronics
- Devices for UAVs, Wireless sensors, etc
- Spintronics and Magnetic Tunnel Junction Device
- Energy-Efficient Edge Computing Devices



Track-2: Electrical, Control and Instrumentation

- Intelligent devices for smart grid/ Micro grids
- Smart grid Communication
- Intelligent power devices/ electronic circuits
- PLC and SCADA in Process Automation
- Intelligent sensors/ instruments
- Instrumentation for Biomedical Applications

Track-3: Communication Technologies

- · Satellite Communication and IoT Integration
- Quantum Communication Systems.
- Smart City Communication Networks
- UAV Communication
- Antenna design for communication
- Al and ML for Next-Generation Communication Networks

Track-4: Computational Techniques

- Artificial intelligence and machine learning
- Natural language processing and sentiment analysis
- Deep learning and its applications
- · Big data analytics and applications
- Block chain and applications
- High-Performance Computing (HPC) Applications

CONFERENCE COMMITTEE

Chief Patrons

Dr. M. Mohan Babu

Chancellor, MBU | Chairman (SVET)

Mr. Vishnu Manchu

Pro-Chancellor, MBU | CEO (SVET)

Patrons

Mr. Vinay Maheswari

Executive Director, MBU

Prof. Nagaraj Ramrao

PROVOST, MBU

Prof. K. Karunakaran

Vice - Chancellor, MBU

Mr. Vikas Singh CGSO, MBU



Dr. K. Saradhi

Registrar, MBU

Dr. Avireni Srinivasulu

Dean, R & I, MBU

Dr. P. V. Ramana

Dean Academics, MBU

Dr. Eswar Sunkara

Dean, FR, MBU

Dr. S. Hemachandra

Dean Industry Institute Relations, MBU

Executive Chair

Dr. B. M. Satish

Principal & Chief Mentor AICTE IDEA Lab, SVEC





General Chair

Dr. P.V. Ramana

Professor & Dean (Academics Affairs),MBU

Dr. N. Gireesh

Professor & Dean (Freshmen), MBU

Dr. N. Sudhakar Reddy

Professor & Head, Department of ECE, MBU

Program Chair

Dr. N. Padmaja

Professor, Coordinator, AICTE IDEA Lab, MBU

Convener

Dr. N. Ashokkumar

Professor, Department of ECE

Co-Convener

Dr.P. Geetha

Professor, Department of ECE

Organizing Secretaries

Dr. T. V. S. Gowtham Prasad

Associate Professor & TECH Guru AICTE IDEA Lab, ECE

Dr. C. Ravindra Murthy

Associate Professor, TECH Guru AICTE IDEA Lab, ECE

Dr. M. Bharathi

Assistant Professor, Department of ECE

Mr. M. Venkata Naresh

Assistant Professor, Department of ECE

Keynote Speakers

Dr. Christian Ravariu

Professor, Technical University of Bucharest, Romania



Dr. Bipin Joshi, Scientist F

Department of Science & Technology

Dr. Santosh Kumar Vishvakarma

Professor, IIT, Indore.

TECHNICAL COMMITTEE

Dr. Kailash Chandra Ray

IIT. Panta

Dr. AshudebDatta

IIT, Hyderabad

Dr. P.K. Upadhyay

IIT, Indore

Dr. Amitacharya

IIT, Hyderabad

Dr. Anil Kumar

IIT, Mandi

Dr. Rajeev Kumar Rajan

IIT (ISM), Dhanbad

Dr. Shubhankar Majumdar

NIT, Meghalaya

Dr. G. Lakshinarayan

NIT, Trichy

Dr. Vikas Mittal

NIT. Kurukshetra

Dr. P.K.Sahu

NIT, Rourkela

Dr. P. Srihari

NIT, Warangal

Dr. Diptendu Sinha Roy

NIT, Shillong

Dr. J.B. Reddy

NIT, Trichy

Dr. Sanjay Kumar Jha

NIT, Patna

Dr. Aminul Islam

BITS Mesra

Dr. Bal Chand Nagar

NIT, Patna

Dr. R.P. Sharma

NIT, Arunachal Pradesh





ORGANIZING COMMITTEE

Dr. Y. Dileep Kumar

Professor, & Vice-Principal, SVEC, ECE

Dr. D. Leela Rani,

Professor, Department of ECE, MBU

Dr. T.V.V. Satyanarayana

Professor, ECE, MBU

Dr. K. S. Chakradhar

Professor & Dy. Controller of Exams, ECE, MBU

Dr. Amit Gangopodhyay

Professor, ECE, MBU

Dr. A. Yasmine Begum

Associate Professor, ECE, MBU

Dr. M. Dharani

Associate Professor, ECE, MBU

Dr. A. Kishore Kumar

Associate Professor, ECE, MBU

Dr. Satish Addanki

Associate Professor, ECE, MBU

Dr. A.Balamanikandan

Associate Professor, ECE, MBU

Dr. K. Neelima,

Associate Professor, ECE, MBU

Dr. H. D. Praveena

Associate Professor, ECE, MBU

Dr. M. Balaji

Associate Professor & Dy. Dean(Freshmen), ECE, MBU

Dr. C. VenkataSudakar

Associate Professor, ECE, MBU

Dr. C. Somasundar Reddy

Associate Professor& Training Manager, CDC, ECE, MBU

Mr. Sk. Mahaboob Basha

Assistant Professor & Dy. Controller of Exams, ECE, ,MBU

Ms. N. Harathi

Assistant Professor, ECE, ,MBU

Ms. N. P. Dharani

Assistant Professor, ECE, MBU

Mr. G. Naresh

Assistant Professor, ECE, ,MBU

ORGANIZING COMMITTEE

Ms. K. Praveena

Assistant Professor, ECE, ,MBU

Ms. B. Ashreetha

Assistant Professor, Department of ECE

Ms. D. Harika

Assistant Professor, ECE, ,MBU

Ms. B. Hari Chandana

Assistant Professor, ECE, MBU

Ms. N. Divya

Assistant Professor, ECE, ,MBU

Mr. N. Anil Kumar

Assistant Professor, ECE, ,MBU

Mr. N. Srinivasulu

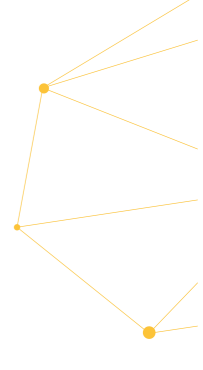
Assistant Professor, ECE, MBU

Ms. Nalini Chekuri

Assistant Professor, ECE, MBU

Mr. Y. Venkatadri

Assistant Professor, ECE, MBU



PUBLICATION OF CONFERENCE PROCEEDINGS

All the accepted and registered papers will be published in Intelligent Electronics and Communication Devices conference proceedings with ISBN number--978-93-341-8736-6. Extended peer reviewed papers will be published in Scopus/WoS indexed journals, based on the author's concern and additional Article Processing Charges.

REGISTRATION FEES

Registration Fee (inclusive of GST)	Students	Academic/Research Scholars	Industry
Participants from India	₹1,000	₹ 1,250	₹1,500
Participants from abroad	\$100	\$150	\$200

Submit the paper: https://cmt3.research.microsoft.com/User/Login?ReturnUrl=%2FIECom2025

Paper details of Submission: https://tinyurl.com/IECOm-2025-Payment

Paper Submission Format: https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/Conference-template-A4.doc

PAYMENT DETAILS

Account No : **154012010001181**Branch : **Sree Vidyanikethan**

IFSC Code : UBIN0815403

IMPORTANT DATES

Submission deadline	05.02.2025
Notification of acceptance/rejection	15.02.2025
Camera ready submission	28.02.2025
Last date for online registration	25.02.2025
Conference Dates	12.03.2025 to 14.03.2025

Mode of Conference: **Hybrid (Online & Offline)**For More Details: https://www.iecom2025.com/

Dr. N.Ashokkumar	Dr. P.Geetha
+91-8838083282	+91-9952503647
Email: iecomconference@mbu.asia	



MOHAN BABU UNIVERSITY

Sree Sainath Nagar, Tirupati Andhra Pradesh - 517102 www.mbu.asia