CHIEF PATRON

Rev. Fr. Dr. J. E. Arul Raj, Founder & Chairman, DMI & MMI Group of Institutions.

PATRONS

Rev. Sr. S. Gnana Selvam, Managing Trustee, DMI. Rev. Sr.Dr. K. Santhiyagu Mary, Correspondent, DMI.

ADVISORS

Dr.L.M.Merlin Livingston, Director-Quality Control, DFT Group of Colleges.

Rev. Sr. B. Hamlet, Administrator, JPCOE.

ORGANIZING CHAIR

Dr. M. Rajkumar, Principal, JPCOE.

CONVENOR

Mrs. M. Shenbagavalli, HOD/ECE.

COORDINATORS

Dr. S. D. Jayavathi, Professor/ ECE.

Dr. E. A. Mohammed Ali, Asso. Professor/ECE.

CO-COORDINATORS

Dr. P. Nelson Kingsly Joel, Asst. Professor/ECE. Mr. M. Paramaiyappan, Asst. Professor/ECE.



Department Vision

To emerge as a centre of excellence in providing quality education and produce technically competent Electronics and Communication Engineers to meet the needs of the industry and society.



Department Mission

M1: To Provide the best facilities, infrastructure and environment to our students, researchers and faculty members to meet the challenges in the field of Electronics and Communication Engineering.

M2: To provide quality education through effective teaching learning process for their future career, viz placement and higher education.

M3: To provide insight into the core domains with industry interaction.

M4: To prepare graduates adaptable to the changing requirements of the society through lifelong learning.



Scope of the ICARICT-2025

ICARICT-2025 aims to provide common platform to all the leading academic scientist, academicians and research scholars to exchange and share their experiences and research ideas in the advanced and latest in engineering and technologies like Electronics design and embedded systems, IoT, AI & ML, VLSI & Microelectronics, Biomedical Electronics & Healthcare technologies, Robotics, Automation and Control systems in Engineering. This conference mainly provides a premier interdisciplinary platform for the researchers, educators, and practitioners to present and discuss their authentic and innovative ideas, trends and concerns as well as challenges encountered and solutions adopted in the advanced fields of engineering and technology.



College Vision

To evolve as Centre of Excellence in Teaching, Innovative Research and Consultation in Engineering and Technology and to empower the rural youth with technical knowledge and professional competence thereby transposing them as globally competitive and self-disciplined technocrats.



College Mission

To inculcate technical knowledge and soft skills among rural students through student-centric learning process and make them as competent Engineers with professional ethics to face the global challenges, thus bridging the 'rural-urban divide'.











9 MAY, 2025

ISBN NO: 978-81-985959-0-4

Organized By



Department of Electronics & Communication Engineering



AAC Accredited with "A" Grade & An ISO 9001: 2015 Certified Institution











FROM THE HOD'S DESK

I.P. College of Engineering is committed to becoming a excellent institution, producing professionals with strong technical knowledge, refined skills, and ethical values. We aim to be a preferred partner to both industry and society, contributing to economic and social development by providing high-quality manpower through excellence in teaching and research. The Department of Electronics and Communication Engineering has consistently excelled academically, driven by a highly motivated and knowledgeable faculty. Our graduates have been recruited by leading global and Indian corporations. We remain dedicated to deliver quality education and foster skill development, empower our students to contribute positively to society and make a lasting impact on the world.

ADVISORY COMMITTEE

- Dr.B.Sundaravadivazhagan, Professor, CCIS, Dept. of IT, University of Technology and Applied Sciences-AL Mussanah Oman, UAE.
- Dr.K.Shankar, Assistant Professor, Grade-I, Dept. of E&I,
 National Institute of Technology, Silchar, Assam, India.
- Dr.M.Vijayaraj, Professor, Dept. of ECE, Government College of Engineering, Tirunelveli, Tamilnadu, India.
- Dr.K.Meena, Professor, Dept. of CSE, Githam University, Bangalore, Karnataka, India.
- Dr.T.Cynthia Anbuselvi, Assistant Professor, Dept. of ECE, S.E.A College of Engineering and Technology, Bangalore, Karnataka, India.
- Dr.R.S.Vinod Kumar, Professor & Dean, Dept. of EEE, Noorul Islam Centre for Higher education, Kanyakumari, Tamilnadu, India.
- Dr.N.B.Balamurugan, Professor, Dept. of ECE, Thiyagarajar
 College of Engineering, Madurai, Tamilnadu, India.
- Dr. P. Karuppasamy, Professor, Dept. of ECE, Adithya Institute of Technology, Coimbatore, Tamilnadu, India.
- Dr. M. R. Ebenezar Jebarani, Professor, Dept. of ECE, Sathyabama institute of science and technology, Chennai, Tamilnadu, India.
- Dr. K. Murugan, Associate Professor, Dept. of ECE, Bannari Amman Institute of Technology, Erode, Tamilnadu, India.

KEYNOTE SPEAKERS





Prof. Muhammad Firdaus Bin Abdul Rahim Lecturer.

Faculty Pharmacy & Biomedical Sciences, MAHSA University, Malaysia, Southeast Asia.





Mr. A. Gowri Sankar, Senior Manager - Simulations, Caliber Interconnects Private Ltd., Coimbatore, Tamilnadu, India.

IMPORTANT DATES



Submission of Full Paper & Registration : 21-04-2025
Intimation of Acceptance : 01-05-2025

REGISTRATION DETAILS

CATEGORY	RUPEES/ AUTHOR	USD/ AUTHOR
UG STUDENTS	RS.300	4 USD
PG STUDENTS / RESEARCH SCHOLAR	RS.400	5 USD
FACULTY	RS.500	7 USD
INDUSTRIAL PERSON	RS.600	8 USD

REGISTRATION LINK



PAYMENT LINK





https://forms.gle/ZfnBw9FgWnfwMZ8X8

Please submit the full paper in IEEE format. Accepted and high-quality papers will undergo peer review and, if selected, will be published in a reputed journal. Kindly note that publication charges for the journal will be applicable separately.

All the papers will be published in the conference proceedings with ISBN NO: 978-81-985959-0-4

<u>icarictece@jpcoe.ac.in</u> IF ANY OUERIES CONTACT:

Call us: +91- 98427 93542, +91- 98426 71027, +91- 99654 63065, +91 - 99523 35276

ACHIEVEMENTS







ISME AWARD

IETE CHAPTER

SOCIAL ACTIVITIES



MAHENDRAGIRI ISRO



ENTRE OF XCELLENCE

soles, Tamil Ando, toda soles, Tamil Ando, toda out 2 of control and toda (19702), toda (19702), toda out 2 of control and toda (19702), toda (19702), toda (19702), toda out 2 of control and (19702), toda (

CHANDRAYAAN CELEBRATION

THEME OF THE CONFERENCE

Thrust Areas (but not to be limited)

- Robotics and Intelligent Systems
- Digital, Image & Signal Processing
- RF and Microwave Engineering
- 5G / 6G Communication Technologies
- VLSI and Microelectronics
- Optical and Satellite Communication
- Wireless Sensor Networks
- MEMS & NEMS Technologies
- Biomedical Electronics & Healthcare Techniques
- Artificial Intelligence, Machine Learning & Data Learning

SALIENT FEATURES

- Centre of Excellence
 - Embedded & IOT
- MoU
 - Infosys Springboard Online Courses
 - Intel Diya Lab (Robotics Project)
 - IBM Edunet
- Recognition
 - Institutions Innovation Council
 - NPTEL local Chapter
 - MSME Incubation center
- DST Projects
 - SEED Project 97 lakhs