CONFERENCE COMMITTEE

Chief Patrons
❖ Dr. L.P. Thangavelu, Founder Chairman
❖ Mr. Akshay Thangavelu, Vice Chairman
❖ Mrs. Shanthi Thangavelu, Correspondent

Patron
❖ Dr. Nandhakumar S, Principal PPG Institute of Technology, Coimbatore, India.

Conference Chair
❖ Dr. Sundar Raj M, Professor, PPG Institute of Technology, Coimbatore, India.

Organizing Chair
❖ Dr. V. Bindhu, Professor and Head / ECE, PPG Institute of Technology, Coimbatore, India.

Keynote Speakers
❖ Dr. Charles Pravin, IEEE EDS Chair, Madras Section and Associate professor, Kalasalingam Academy of Research and Education, Tamilnadu, India.
❖ Dr. S. N. Deepa, Associate Professor, Department of Electrical Engineering, National Institute of Technology, Kozhikode, India.
❖ Dr. Isidoros Perikos, Professor, University of Patras, Greece.
❖ Dr. D. Nirmal, IEEE R10 SRC Vice Chair and IEEE Excom member Madras section, Professor and Head, Department of ECE, Karunya Institute of Technology and Sciences, Coimbatore, India.

Technical Program Chairs
❖ Dr. Charles Pravin, IEEE EDS Chair, Madras Section and Kalasalingam Academy of Research and Education, Tamilnadu, India.
❖ Prof. P. K. Giril, Nanotechnology Committee Member, IEEE EDS Society, Indian Institute of Technology Guwahati, India.
❖ Dr. D. Nirmal, Compound Semiconductor Devices & Circuits Committee Members, IEEE EDS Society, Professor and Head, Karunya Institute of Technology and Sciences, Coimbatore, India.
❖ Dr. Sundar Raj M, Professor and HOD, BME, PPG Institute of Technology, Coimbatore, India.
❖ Dr. Joao Manual Tavares, University of Porto, Portugal.

PUBLICATION
All registered and presented papers will be submitted for inclusion into IEEE Xplore.

REGISTRATION
Submit your final paper along with the supporting documents (Copyright Form and Payment transaction screenshot) via Email to (icces2022@gmail.com).
Fee Details: Refer: https://icoecs.org/registration.html

VENUE & CONTACT
Dr. V. Bindhu, PPG Institute of Technology, Saravanampatti P.O, Coimbatore–641035, Tamil Nadu, India.
icces2022@gmail.com
+91–9500406834
+91–9500406834

CONFERENCE WEBSITE:
https://icoecs.org/
ABOUT THE CONFERENCE

Following the consecutive success of Communication and Electronics Systems [CES], the conference committee is pleased to announce the 9th International Conference on Communication and Electronics Systems [ICCES 2024] in emerging information and communication technologies [ICT] and smart electronics. ICCES 2024 will be organized from PPG Institute of Technology Campus on 14-15 May, 2024. ICCES 2024 seeks potential research submissions that solicit the state-of-the-art applications, innovative methods, and analyse the unexplored and unsolved challenges to establish the relative solutions to advance the existing applications and theories of ICT & smart electronics systems. Potential researchers and authors are invited to submit their novel, unpublished papers of significant research quality that addresses the advances and challenges in the interdisciplinary areas both system theories and applications.

ABOUT THE COLLEGE

At PPG, our unwavering belief in unlocking the exceptional capabilities inherent in every student defines our ethos. Situated in Coimbatore, renowned for its hospitality and cultural richness, our institution, P. Perichi Gounder Institute of Technology (PPGIT), was established in 1992 by the visionary laparoscopic surgeon Dr. L.P. Thangavelu. It stands as a testament to holistic development and academic excellence, offering a diverse range of educational programs. PPGIT proudly hosts eight undergraduate courses and two postgraduate courses, covering a spectrum of disciplines. Our commitment extends beyond conventional education – we invite luminaries from the realms of science and technology to impart invaluable insights through engaging lectures. Equipping our students with impeccable soft skills in communication and presentation, we sculpt versatile personalities. Nurturing discipline as the cornerstone of success, we offer sustained guidance at every phase of the learning journey.

CALL FOR PAPERS

Track 1: ELECTRONICS SYSTEMS
- Novel Digital Circuits and Systems
- Non-Linear and Linear Circuits
- Emerging Sensors and Sensing Systems
- Sustainable and Energy-aware Electronics Systems
- Bio-inspired Electronics Systems
- Embedded Wireless Systems
- Advanced VLSI Systems
- Micro/Nano Electronic Systems Low-Power Electronics
- Electronic Device Assessment, test, and Reliability
- RF Circuits and Applications
- Computational Electronics

Track 2: COMMUNICATION SYSTEMS
- Optical, Wireless, and Mobile Communication Systems
- Novel Communication and Information Theory
- Antenna and Wave propagation
- Communication Protocols Design and Management
- Communication Device Modeling, and Coding Analysis
- 5G Networks and Communication
- Communication Network and Information Security
- Internet of Things and Big Data
- Novel Microwave Theories and Technologies
- Sustainable Communication Technologies

SUBMISSION

Authors interested in submitting a paper are requested to follow the instructions provided below and finally submit the full-paper to Conference Email icces2022@gmail.com or EasyChair.