

CHIEF PATRON

His Holiness

Jagadguru Sri Shivarathri Deshikendra

Mahaswamigalavaru,

Veerasimhasana Math, Sutturu Srikshethra, President, JSSMVP, Mysuru

PATRONS

Dr. C G Betsurmath,

Executive Secretary, JSSMVP, Mysuru

Prof. Devendra Jalihal,

Director, IIT Guwahati

Dr. B Suresh,

Director, TED, JSSMVP, Mysuru

Prof. Sukumar Nandi,

Dean of Administration, IIT Guwahati

Dr. H R Mahadevaswamy,

Joint Director, TED, JSSMVP, Mysuru

Dr. Bhimasen Soragaon, Principal, JSSATEB

GENERAL CHAIRS

Prof. Mahesh B., JSSATEB Dr. John Jose, IIT Guwahati

TECHNICAL PROGRAM CHAIRS

Prof. T. Venkatesh, IIT Guwahati Dr. Thejaswini P., JSSATEB

ORGANIZING CHAIRS

Prof. Rekha P.M., JSSATEB

Prof. Mahesh Kumar D., JSSATEB

Prof. Prabhudev Jagadeesh M P., JSSATEB

Prof. Shivakumarswamy P.M., JSSATEB

PUBLICATION CHAIRS

Dr. Nagamani N P., JSSATEB
Dr Moumita Patra, IIT Guwahati
Dr. Sreenatha M., JSSATEB

IMPORTANT DATES

Full Paper Submission:

27/05/2025

Tutorial Proposal:

10/07/2025

Notification of Paper Acceptance :

20/07/2025

Camera Ready Paper & Registration :

14/08/2025

CMT Paper Submission:

https://cmt3.research.microsoft.com/CICCS2025

Conference Website:



https://iccs2025@jssateb.ac.in/ For enquiries, please e-mail us at iccs2025@jssateb.ac.in







2025 First International Conference on Intelligent Computing and Communication Systems (CICCS)

18th, 19th & 20th September 2025, JSSATE, Bengaluru, Karnataka, India

CALL FOR PAPERS

JSS Academy of Technical Education, Bengaluru, in collaboration with the Indian Institute of Technology Guwahati, is organizing the International Conference on Intelligent Computing and Communication Systems (CICCS-2025), with technical co-sponsorship from the IEEE Bangalore Section. This conference serves as a platform for researchers, students, practitioners from academia & industry to explore advancements and exchange insights in the field of Intelligent Computing and Communication Systems. Centered around the theme Leveraging AI for Sustainable Computing and Communication, the conference will cover topics, including but not limited to:

Computational Intelligence & Computer Vision:

- Machine Learning
- Deep Learning
- Generative Al
- Decision Support Systems
- Information Retrieval
- Fuzzy Logic Systems
- Genetic Algorithms
- Natural Language Processing
- Image & Video Processing
- Signal Processing
- Augmented Reality

VLSI Technology & Communication Engineering:

- Analog & Mixed Signal and, RF Circuits
- VLSI for Automotive Circuits and Systems
- Low Power Digital Systems
- CAD for VLSI
- Device Design & Modeling
- Hardware & Systems Security
- Wireless Systems, 5G & beyond
- Quantum Computing & Communications
- Renewable Energy & Power Electronics
- Nanoelectronics & Nanotechnology
- Autonomous Systems & Robotics
- Biomedical Electronics Technologies
- Satellite Communication

Cloud Computing, Big Data & Networking:

- Resource Management, Energy-Efficiency & Sustainability
- Al for Cloud/Edge/Quantum/IoT Computing
- Distributed and LLM in Cloud environment
- Big Data architecture, algorithms, & applications
- Security, Trust, Privacy & Policies
- Data mining and analytics
- Management in IoT
- Algorithms & edge computing
- Blockchain

Robotics, Control, Instrumentation & Automation:

- Autonomous Robots
- Robot Operating System
- Human-Robot Interaction
- PID Controllers
- Model Predictive Control
- Process Control Instruments
- Industrial Automation
- Human-Machine Interface
- Robotics in Automation
- IoT in Automation
- Automated Quality Control
- Collaborative Robots
- Cyber-Physical Systems

Special Track (Computing for Societal Impact & Innovation):

- Social Good Computing for SDGS
- Sustainable Development Goals
- Tech Policy & Governance
- Digital Public Infrastructure
- Technology for Accessibility & Inclusion
- Human-Centered Al
- Responsible Al
- Disaster Management
- Data-Driven Public Policy
- Citizen Science & Crowdsourcing

