



2020 IEEE International Conference on Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER)

Organized by **IEEE Mangalore Sub-Section**

Hosted at **Shri Madhwa Vadiraja Institute of Technology and Management**, Bantakal, Udupi, India
On October 30-31, 2020

Call for Papers

2020 IEEE International Conference on Distributed Computing, VLSI, Electrical circuits and Robotics (DISCOVER) is being organized by the IEEE Mangalore Sub-Section (R0011901) at Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi, India. A series of Keynote Talks, followed by paper presentations have been planned to foster strong networking among the delegates. DISCOVER solicits paper submissions across six tracks as listed below. Kindly note that the submissions are not limited to the topics mentioned in each track. Technical Programme Committee of DISCOVER will select **One Best Paper** in each of the tracks mentioned below. Best Paper Awards will be announced and distributed during the Conference. All accepted and presented papers will be submitted for possible publication in IEEE Xplore® Digital Library (**Conference Record #50404**).

1. Distributed Computing

Multi-core Architecture, Parallel & Distributed Systems, Agent-Based Systems, Autonomic Computing, Mobile & Ubiquitous Computing, Service-Oriented Computing, Scalable Servers and Systems, GPU Programming, Parallel & Distributed Algorithms, Intelligent computing, Secured computing, Cloud computing, Edge Computing, FOG computing.

2. Communications

Network algorithms, Network Control & Management, Disaster Recovery of Networks, Cognitive Communications, Wireless Sensor Networks, Software Defined Networks, Future Internet Architecture, Optical Networks, Internet of Things, Network Performance Analysis, Secured communications, Ad Hoc Networks, Unmanned Aerial Vehicle Networks, Body Area Networks, RF and Microwave Engineering, Antenna Engineering, Waveguide and Filter Design, Optical Communications, Photonics.

3. VLSI

VLSI Circuits and Systems, RF Circuit Design and Testing, Emerging Trends in VLSI, Reconfigurable Systems, System on Chip, Heat Dissipation Analysis, Design of MEMS Devices, Optical MEMS Devices, Analog / Mixed Signals, RF Circuit Analysis, Nanotechnology, Thin film and Devices and Solar Photovoltaic.

4. Electrical and Electronic Circuits

Electrical AC/DC Circuits, Analog and Digital Circuits, High-speed/low-power circuits, Near and sub-threshold circuits, Nonlinear Circuits & Systems, Neural/fuzzy-logic circuits, Energy efficient Systems and Circuits, FPGA based systems.

5. Robotics

Robotic Technologies, Robots for Industrial Applications, Robots for Domestic Premises, Robots for Education, Robots for Health Care, Robots for Transportation, Robots for Commercial Usage, Humanoids, Bio-Robotics and Biomechanics.

6. Healthcare

Biomedical Sensors and Wearable Systems, Therapeutic and Diagnostic Systems and Technologies, Biomedical and Health Informatics, Translational Engineering for Healthcare Innovation and Commercialization, Biomedical Signal and Image Processing, Pattern Recognition.

Important Dates

Paper Submission Deadline: Monday, June 15, 2020
Acceptance Notification: Saturday, August 15, 2020
Registration Deadline: Tuesday, September 15, 2020
CRC Submission Starts: Tuesday, September 1, 2020
CRC Submission Deadline: Tuesday, September 15, 2020
Conference Dates: October 30 - 31, 2020 (Friday and Saturday)

Registration Fees

Author	Regular Author (Industry)	Regular Author (Academia)	IEEE Author	Student Author	IEEE Student Author	Regular Attendee	IEEE Student Attendee
Indian	INR 10000	INR 8000	INR 7500	INR 7000	INR 6500	INR 3000	INR 2500
Foreign	USD 350	USD 300	USD 250	USD 250	USD 200	USD 150	USD 100

Note- Discount of 50% in the registration fees will be provided for the second accepted paper from the same registered author. Only one registration kit will be given in that case.

Venue

Established in the year 2010, under the aegis of **Shri Sode Vadiraja Mutt Education Trust, Udupi, Shri Madhwa Vadiraja Institute of Technology & Management (SMVITM)** has emerged as a promising institution in the region. With its highly motivated and qualified faculty, excellent infrastructure and distinctive learner-centric facilities, the institute has already become the most sought after engineering institute in the region. Adding a feather to its cap, SMVITM, which is celebrating its decennial year in 2020, was recently accredited by NAAC with A-grade, which certifies the quality of education offered in the institute. SMVITM offers four Bachelor of Engineering programs in Computer Science and Engineering, Electronics and Communication Engineering, Mechanical Engineering and Civil Engineering. Also it offers full-time or part time research program in engineering and applied science streams affiliated to VTU, Belagavi.

Committee

Advisory Committee

Shri Shri Vishwavallabha Theertha Shripadaru, President, SSVMET, Udupi, India
P. Srinivasa Tantry, Vice President, SSVMET, Udupi, India
Rathnakumar, Secretary, SSVMET, Udupi, India
Ananthanarayana V. S., Deputy Director, NITK Surathkal, India
P. G. Diwakar, ISRO, Bengaluru, India
P. R. Mukund, Rochester Institute of Technology, USA
Radhakrishna S. Aithal, ICAS, MAHE, Manipal

Organizing Chairs

Annappa B., NITK Surathkal, India
Ganesh Aithal, SMVITM Bantakal, India
Vasudeva Acharya, SMVITM Bantakal, India

General Chairs

Niranjan U. C., Manipal Dot Net Pvt. Ltd., India
Thirumaleshwara Bhat, SMVITM, Bantakal, India

Steering Committee

Debabrata Das, IIT Bangalore, India
Niranjan N. Chiplunkar, NMAMIT Nitte, India
Manohar Pai M. M., MIT, Manipal, India
Puneet Misra, ISRO, Bengaluru, India
Sudeendra Koushik, PRASU Bengaluru, India

Technical Programme Committee Chairs

Manjunath K. N., MIT Manipal, India
Nagaraj Bhat, SMVITM, Bantakal, India
Poornalatha G., MIT Manipal, India
Roshan Joy Martis, VCET Puttur, India
Tanweer, MIT Manipal, India
Venugopala P. S., NMAMIT Nitte, India