



National Institute of Technology (Formerly Regional Engineering College), established in 1963), is one among the foremost institutes of national importance imparting higher technical education in India. This Institute was conferred upon the status of Deemed University on June 26, 2002. Since then, it has been named as National Institute of Technology, Kurukshetra (Deemed University). NIT Kurukshetra is a residential institute well known for its dedicated faculty, staff and state-of-the-art infrastructure. The institute offers B.Tech. M.Tech., M.C.A., M.B.A and Ph.D. programmes. The Institute enjoys an excellent placement service for its graduate and post graduate students.

Department of Electronics and Communication Engineering came into existence in the year 1973. In 1987, Computer Engineering branch was also started and the department was renamed as "Electronics, Communication and Computer Engineering". In 2003, the department was again renamed as "Electronics and Communication Engineering" because of inception of "Computer Engineering Department" separately. The department started M.Tech. program in ECE and VLSI design in the year of 1987 and 2007, respectively. The Department offers B.Tech and M.Tech in communication engineering and signal processing along with Ph.D. in order specific niche areas. The Department has well equipped and sophisticated Labs in embedded systems and VLSI, communication engineering, microwaves and satellite image processing etc.

CONTACT

Dr. Pankaj Verma
Assistant Professor, NIT Kurukshetra
Phone: +91-9588374320
Dr. T.N.Sasamal
Assistant Professor, NIT Kurukshetra
Email: ic4e2020@gmail.com
Phone: +91-8950333079

First International Conference on Cutting-edge Technologies in Computing and Communication Engineering

NOV 6-7, 2020

Venue: National Institute Of Technology (NIT)
Kurukshetra



Organised by
Department of Electronics & Communication Engineering
National Institute of Technology (NIT)
Kurukshetra 136119, India

Website: ic4e2020.org

Computing

Internet of Things (IoT), Smart Cities, Digital Health, Telehealth Cluster Computing & Cloud Computing, IoT in 5G Communication, Mobile Computing, Green Computing, Soft Computing, Quantum Computing, Multimedia Communication over Wireless Cognitive Computing, Scalable Computing, Machine Learning, Speech Recognition Cyber Physical Systems, Machine to Machine, Mobile Applications

Communication

Signal Processing, Image and Video Processing, Medical Processing, Wireless Communications, Wireless Sensor Networks, Adhoc Networks, Cognitive Radio and Spectrum Management, Software Defined Radio, Software Defined Networks, Photonics and Optical Communication, Sensors and Sensors technology, Satellite and Space Communications, Vehicular, Underground and Underwater Networks, Network Security, Cryptography, Physical Layer Security, Network Protocols

VLSI & Embedded Systems

Computer Architecture, VLSI Architecture and Algorithms, Digital & Analog IC Design, Radio Frequency Design, Mixed Signal Design, Material Science & Nanotechnology, Nano electronics, Embedded Systems, Hybrid Smart Models and Applications, Testing Systems, Digital/Analog Integrated Systems, Processor Design, Memory Design, FPGA Architecture and Design, Power Performance Trade-off, Power Efficiency & Management, Emerging Logical Technologies, Nano CMOS

Important Dates & Registration Fee

PAPER SUBMISSION

- Initial Paper Submission : 30 June 2020
- Decision Notification : 31 August 2020
- CRC and Registration : 15 September 2020

FEE

- Students : INR 5000/ 200 USD
- Academia/Industry/Govt. R&D : INR 6500/ 250 USD
- Attendee : INR 4500/ 180 USD

CALL FOR PAPER

All the Accepted and Presented Papers will be published in Springer Book Series



The theme of the conference is "Intelligent and Green technologies for Next Generation Electronics and Communication Systems". The dependence of human life on the semiconductors and communications in the modern life has become ubiquitous. To achieve this goal, scientific and engineering researches are going on in the areas of communication, semiconductors and computing everywhere. The aim of this conference on Cutting-edge Technologies in Computing and Communication Engineering (IC4E-2020) is to bring leading academicians, industrialists, government standard organizations, scientists, research scholars, UG/PG students on the same platform to present their work and discuss the various prospective for the implementation of next generation electronic systems keeping in view that the technologies are environment friendly.