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DAYANANDA SAGAR COLLEGE OF ENGINEERING

BANGALORE-78, KARNATAKA

(An Autonomous Institution affiliated to VTU Belagavi & AICTE)

NAAC Accredited with 'A' Grade

Accredited by NBA

ISO 9001:2008 Certified

National Conference

on

Electronics & Communication Engg.

(NCEC-2019)

Paper & Poster Presentation

9 - 11 May 2019

Organized by

**Dept. of Electronics & Communication Engg.
&**



IEEE-DSCE Students Branch

↓ Venue ↓

Dept. of ECE, DSCE, Bangalore

Address for Communication

Organizing Secretary

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National Conference

On

Electronics & Communication Engg.

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Paper & Poster Presentation

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Name of the Participant / Delegate :

Designation : Student / Staff / Research Scholar

Qualification : _____

Register No. USN : _____

Name and Address of the Institution / College :

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Registration Fee Details :

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Signature of
participant

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Conference Objectives :

The National Conference on “**Electronics & Communication Engg.**” (NCECON-2019) is an annual premier ECE dept forum and is aimed to address state – of – the – art of multidisciplinary research needs & interdisciplinary aspects of Electronics & Communication Engg in the form of papers from PhD, PG, UG & Diploma students from different colleges.

Topics : of interest for submission include - (but are not limited to)

- Basic Sciences (Physics, Chemistry, Maths) Engg.
- Topics on Electronics & Electrical Engineering
- Topics on Telecommunication Engineering
- Topics on Instrumentation & Control Engg.
- Simulation studies using LabVIEW, Matlab,
- Microwaves & Antennas
- VLSI Design & Embedded Systems / VHDL
- Analog, Digital, Nano & Medical Electronics
- Digital Image, Signal & Video Processing
- Artificial Intelligence, Robotics & Automation
- M/c Learning, Cloud Computing & Data analytics
- Adv. topics on Comp. Sci. & Info. Sci. Engg.
- Adv. topics on Mechanical & Industrial Engg

Call for research papers :

The academicians, scientists, industry people, PhD, PG, UG & Diploma students are invited to submit papers on any of the themes mentioned above. Authors should send **ONE Page Brief Abstract** of the paper in **word format** (*title of paper, author name, designation, address, email-id & phone followed by the work carried out & keywords*) & shall reach Organizing Secretary on or before 5/5/2019. Once abstract is accepted, authors have to send the full paper of 6 pages max in single column in word
Selected papers will be published in a UGC journal

E-Mail id : ieeencec@gmail.com

Delegate Registration Fees

| | |
|--------------------------------|---------|
| Industry Delegates | Rs. 500 |
| Faculty members | Rs. 400 |
| Research Scholars, PG Students | Rs. 300 |
| UG & Diploma Students | Rs. 200 |

About DSCE :

Dayananda Sagar College of Engineering, started in 1979, was founded by Sri R. Dayananda Sagar under the aegis of Mahatma Gandhi Vidya Peeta Trust. DSI has grown leaps and bounds with 3 campuses, one at Kanakapura & other a full-fledged university. DSCE has widest choice of engineering branches having 16 Under Graduate courses & 13 Post Graduate courses. In addition, to it has 21 Research Centres in different branches of Engineering catering to research scholars for obtaining Ph.D. under VTU. DSCE is accredited by NAAC, NBA, has ISO certification with NIRF ranking.

About ECE Department :

The Department of ECE started in the year 1979 has excelled in the teaching learning methodology & has a good academic track record. The Dept has 12 full-fledged fully equipped labs with an VTU affiliated R & D Centre with projects of Rs. 1 Crore. The ECE Dept. has an intake of 240 student strength in the UG course. The dept. is also running 2 PG courses (VLSI Design Embedded Systems & Digital Electronics & Comm.) with an intake of 18 each. The total student strength of the electronics department is more than 1000+ students. The dept. has highly qualified trained and dedicated teachers who are responsible for the overall academic growth with 14 doctorates from reputed universities & has a staff strength of more than 50+ with 13 technical staffs. The dept has an active **IEEE Students Branch** which helps in conducting the students & staff developmental activities in the form of various events.

Dept. Vision : To achieve continuous improvement in quality technical education for global competence with focus on industry, societal needs, research and professional success.

Dept. Mission :

- Offering quality education in Electronics and Communication Engineering with effective teaching learning process in multidisciplinary environment.
- Training the students to take-up projects in emerging technologies and work with team spirit.
- To imbibe professional ethics, development of skills and research culture for better placement opportunities.