Delhi Technological University located in Delhi is a premier institution of Engineering and Technology in India. The university plays a key role in the national and global knowledge network, empowering India with the wings of knowledge and power of innovation. The university aims to imbibe a culture of methodical research and to develop a scientific temper for the integration of Engineering, Science and Management. DTU has been ranked amongst the top institutions in multiple reputed national and international surveys.

**About the Institute**

The Department of Electronics and Communication Engineering has experienced considerable growth since its inception in 1976. The vision of the department is to focus on the incubation of innovations in the areas of electronic design/fabrication, Signal Processing and communication technologies, which are needed to address the growing challenges of tomorrow. The overall aim is to harbor a sustainable, and continuously evolving scientific, technological and educational environment.

**About the Programme**

This Faculty Development Programme is diligently planned around developing the foundational knowledge needed to train the teachers to address the rapidly changing educational needs. During the course of the programme, the participants will be familiarized with advanced pedagogical techniques namely Flipped classroom, Project based learning, Peer and Collaborative learning. These techniques will combine creativity and Design Thinking with special impetus on Innovation.

The programme also emphasizes on implementation of outcome based education in curriculum development. The programme will further elaborate on different assessment methods and application of Bloom’s taxonomy framework to create quality question papers that would involve high order thinking skills (HOTS) and methods to assess students’ learning. The effective mechanisms of counseling and mentoring will also be explored that can prove immensely fruitful in guiding students.

**Two Weeks Faculty Development Programme (FDP)**

**Advanced Pedagogy**

10th - 21st July 2023

**Organized by**

Department of Electronics and Communication Engineering, Delhi Technological University
Bawana Road, Shahbad, Daulatpur, Delhi 110042
Objectives of the Workshop

After completion this workshop, the participants will be able to
- Understand the moral values that ought to guide the engineering profession.
- Create an awareness on professional Ethics and Human Values.
- Resolve the moral issues in the profession.
- Develop a set of beliefs, attitudes, and habits that professional should display regarding morality

Important Dates

Last Date of Registration - 25.06.2023
Email to the shortlisted participants- 27.06.2023
Commencement of FDP- 10.07.2023

Registration

- Total number of seats in limited to 40.
- Registration is by first come first serve basis.
- Registration fees for attending this workshop is INR 7000/-
- Bank Details:-
  Beneficiary Name- Registrar, DTU
  Receipt A/c
  Bank Name- State Bank of India
  Bank Address- DCE Campus, Delhi-42
  Bank A/c No- 30875679275
  IFSC Code- SBIN0010446
- Registration Link/QR Code: https://forms.gle/qiGPBfRFZAswLtMH7

Resource Persons

Experts from National Institute of Technical Teachers' Training & Research(NITTTR) Kolkata

Organizing Committee

Chief Patron
Prof. J.P. Saini
Vice Chancellor, DTU Delhi
Patron
Prof. Madhusudan Singh
Registrar, DTU Delhi
Convener
Prof. O.P. Verma
HoD, ECE Department, DTU
Coordinator
Dr. Rohit Kumar
Assistant Prof., ECE Department, DTU

Organizing Members

Dr. Anukul Pandey Mr. Rahul Thakur
Dr. Pankaj Dahiya Dr. Manjit Kumar
Dr. Chhavi Dhiman Dr. Harikesh
Dr. Sachin Taran Mr. Varun Sangwan

CONTACT US

Dr. Rohit Kumar, Assistant Prof., ECE Department
Mb No: 9312722617
Email ID: rohit.kumar@dtu.ac.in

Eligibility

The program is open to all academicians and research scholars. Industry personnel working in the concerned /allied discipline can also attend.

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