## **Faculty Development Program**

on

# Recent Trends in Signal Processing, Microelectronics and Microwave

(July 5–11, 2018)



#### Organized by

Department of Electronics & Communication Engineering

Jaypee Institute of Information Technology, Noida (Declared Deemed to be University under Section 3 of UGC Act 1956)

#### **About the Institute**

Jaypee Institute of Information Technology (JIIT), Noida was established in the year 2001 and has been declared as a "Deemed to be University" under Section 3 of UGC Act 1956. The institute was founded by revered Shri Jaiprakash Gaur ji and is run by Jaypee Sewa Sansthan with a vision to become a Centre of Excellence comparable to the best in the world for producing professionals with leadership quality in technology, innovation, entrepreneurship and management. The undergraduate programs of the University have been accredited by the National Board of Accreditation of AICTE. Well equipped modern laboratories and an intellectually stocked Learning Resource Centre provide a pleasant and stimulating ambience.

The Electronics and Communication Engineering department was formed in the year 2002. Besides running a 4 year B. Tech degree and 5 years Integrated B.Tech-M.Tech degree program in Electronics and

Communication Engineering, the department is also running two M.Tech degree program with specialization in Communication System (CS) and Microelectronics and Embedded Technology (MET) and PhD program in all key areas of electronics. The department is actively involved in research in the areas of Emerging Communication Technologies, Current-mode Analog Signal Processing, Digital Signal Processing, Image Processing, Microwave Engineering, VLSI Design, MEMS. Wireless communication etc.

### **Scope of the Program**

The aim of this program is to provide an exposure to the recent trends in Signal processing and Microelectronics with hands on training and augment the experimental knowledge of faculty members and research scholars in Electronics and Communication field. Talks and hands on sessions on the tools will help in innovative teaching and learning of subjects like digital signal processing, VLSI designing and communication etc. Renowned experts from industry and academics will address the participants. Following topics will be covered in the FDP:

- Advancements in digital signal processing
- Statistical signal processing
- Microelectronics circuit design
- Deep Machine learning/Artificial Intelligence
- Microwave and antenna design
- Wireless communication
- VLSI designing
- Hands on session

#### Who should attend?

The program is open to all faculty members/scientists/engineers working in educational institutes/industries/R & D Organizations.

#### **Duration and Venue**

FDP will be held at: JIIT, Sector-128 campus, Jaypee Wish Town, Sector-128, NOIDA from 5<sup>th</sup>-11<sup>th</sup> July, 2018.

#### **Registration Details**

The applicant need to **pay through NEFT** to the beneficiary using details: **Beneficiary Account Name:** Jaypee Institute of Information Technology. **Account number:** 910010050443719 **Bank Name:** AXIS bank **IFSC-Code:** UTIB0000372 **Bank Address:** Karkardooma. Delhi

- The Registration fee is **Rs. 2500/-** per participant.
- Registration fee is waived for the participant from JIIT and its sister institutions
- Last date to receive duly filled registration form along with payment receipt is **July 1, 2018**.
- The participants have to bear their own travelling and accommodation expenses.
- The registration fee covers High Tea and Lunch. For more info please visit www.jiit.ac.in.

## **Correspondence address**

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#### REGISTRATION FORM

NAME	:
Academic Qualificati	on:
Designation	:
Department	<b>:</b>
Organization	<b>:</b>
Address (O)	:
Phone/Fax	:
Email	:
Payment Details (Transaction No.)	:

**Signature of the Participant**