# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN & MANUFACTURING, JABALPUR

(An Institute of National Importance, Established by the MHRD, Government of India)



**PART TIME** 

## ADMISSION OPEN FOR PhD PROGRAMMES IN ELECTRONICS AND COMMUNICATION ENGINEERING- JULY 2019



Electronics & Communication Engineering (ECE) @ IIITDMJ invites applications for admission to Doctoral Programme under the following categories:

- □ Institute Assistantship (IA)
  □ Govt./Semi Govt. Fellowship Award (CSIR, UGC, DAE, and DST, etc.)
  □ Sponsored Candidates from Recognized R & D Organizations / Academic Institution/
  □ Institute and Project Staff of IIITDM Jabalpur.
  □ Institute and Project Staff of IIITDM Jabalpur.
  - AN IDEAL PLACE TO PURSUE DOCTORAL PROGRAM IN ECE
- Perfect combination of teaching and research activities.
- Cutting-edge research in specialized field as well as multi-disciplinary domain.
- Highly qualified and proficient faculty members.

Industry.

- Remarkable Publication record in high quality journals.
- √ State-of-the-art research laboratories with experimental and computing facilities.

**FULL TIME** 

- ✓ National and International research collaborations.
- $\checkmark$  Sponsored projects from DRDO, SERB, DST, DeitY, and MPCOST, etc.

#### SPECIALIZATIONS AND AVAILABLE FRATERNITY

- Microwave and Communication Engineering: Dr. Dinesh Kumar V., Dr. Manoj Singh Parihar, Dr. Matadeen Bansal, Dr. Biswajeet Mukherjee, Dr. Ravi Panwar, Dr. Trivesh Kumar, Dr. Atul Kumar
- Signal and Image Processing: Dr. Anil Kumar, Dr. Varun Bajaj, Dr. Irshad Ahmad Ansari
- Micro and Nano-Electronics: Prof. P. N. Kondekar, Dr. Dheeraj Sharma, Dr. Dip Prakash Samajdar
- Power and Control Engineering: Dr. Prabin K. Padhy, Dr. Sachin K. Jain Please refer ECE website for detailed profile.

## **KEY RESEARCH AREAS**

## Microwave & Communication

Advanced RF Circuits & System Design,
Smart and Active Antenna Design,
Engineered Materials for High Frequency,
Nanophotonics and Plasmonics,
MMIC, Microwave Absorbers,
Wireless and Optical Communication,
Cognitive Radio, Digital Communication



#### Signal & Image Processing

Multirate Signal Processing,
Biomedical Signal Processing,
Speech and Music Signal Processing,
Image Processing, Machine Learning,
Pattern Recognition,
Computer Vision Classification



### **Micro & Nano Electronics**

Low Power VLSI Design,
VLSI Technology,
Emerging Nano Devices: Modeling and
Simulation, 2D Materials: Application in
Electronics, III-V Quantum Dot,
Solar Cell, III-V Heterostructures



## **Power & Control Engineering**

Robotics, Process Analysis and Modelling,
Differential Driven Mobile Robots,
Delayed Systems,
Evolutionary Algorithms,
Fractional Order Systems,
Coupled Systems.



## **RESOURCES AVAILABLE**

Vector Network Analyzer, Spectrum Analyzer, RF Signal Generator, Anechoic chamber, High Energy Planetary Ball Mill, HFSS, CST Microwave Studio, ADS, MATLAB, COMSOL Multiphysics, Cadence, Synopsis, Mentor Graphics, Xilinx Vivado, Silvaco, WEIN2K, Lumerical FDTD Solution, NI Mobile Robot, GPS Enabled Trajectory Tracking, Ultrasonic Mobile Robot, Process Analysis Plateforms, Coupled Four Tank System Platform, Nonlinear Conical Tank Process Platform, Advanced LPKF ProtoLaser U4, Advanced MIMO PXI system.\*

#### **ADMISSION PROCEDURE**

Written test and Interview

Candidates should have qualified GATE or equivalent National Level test at some point of time.

Please refer the site for details:
http://www.iiitdmi.ac.in/academics/admics

http://www.iiitdmj.ac.in/academics/admission/Post%20Graduate.php

#### IMPORTANT DATES

Program Events

Date

Date of Start to Fill up Online Application

Last Date of Filling up Online Application

April 26, 2019

Announcement of Short-Listed Candidates

May 03, 2019

Date of Written Test/Interview

May 13, 2019

#### **CONTACT US**