## University School of Basic & Applied Sciences

# **ADMISSIONS 2019-2020**

(DST, Govt. of India, FIST Phase-I, AICTE Approved Program)

M.Tech. in Engineering Physics is a specialized novel postgraduate programme designed to bridge the gap between Physics, Engineering and Technology. The programme trains students for both the professional job market and exciting basic and interdisciplinary research careers in science. Many of students are currently placed in attractive positions in industries, academics and top research institutes of the country and abroad.

#### **ELIGIBILITY**

 B.E. /B.Tech. (Electronics/Computer Science/ Electrical/ Engineering Physics/IT/IC) or equivalent.

01

- Post graduation in Physics/Applied Physics/Electronics/ Mathematics or equivalent with minimum of 55% marks in aggregate in the qualifying degree. The applicant must have studied Physics at the undergraduate level.
- · GATE qualified candidates will be given first preference.
- Non-GATE students will be selected on the basis of merit list based on CET rank.

### **MAJOR PROJECT**

R & D Laboratory & Industries-NPL, IUAC, SSPL etc.

- \* Maharishi Solar
- \* Bergen Group
- ❖ Tata BP
- . Insta Power etc.

### **HOW TO APPLY**

Admission brochure carrying all the details and the application form can be submitted online through university website. However, for latest updates and details keep visiting university website.

www.ipu.ac.in

### **FELLOWSHIP**

All GATE qualified students admitted will get a scholarship of Rs. 12,400/- per month as per AICTE norms and conditions.

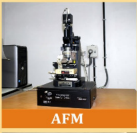
## **CET EXAM IS MANDATORY FOR ALL NON GATE CANDIDATES**













**Instrumentation Facilities** 

## PROGRAMME HIGHLIGHTS

- > Faculty Expertise
- Innovative Teaching
- ➤ Unique Course Work
- State of the Art Laboratories
- Projects & Training in Leading Labs & Industry
- Workshops and Symposia
- > International Collaborations
- > Super Computer Network Facility Available

Last Date Submitting the form - 29<sup>th</sup> April 2019

Date of CET - 2<sup>nd</sup> June 2019

#### Contact us:

Dean,

Room No 205, B Block, University School of Basic & Applied Sciences, Guru Gobind Singh Indraprastha University, New Delhi, India Phone: 011-25320401/402 | Email: dean.usbas@ipu.ac.in Dr. S Neeleshwar

Programme Coordinator Ph: +91-011-25302404, +91-9971662685,9868925603 Email : mtechep@ipu.ac.in