



Presidency University Bengaluru invites applications for full time/ part time Ph.D. degree programme. The objective of the programme is to enable the scholars to become top-class researchers in their chosen fields of study, leading to a Ph.D. degree.

Presidency University Bengaluru was established with a vision to bring about innovation in Higher Education and Learning in emerging and established areas of knowledge. This Ph.D. programme is in-line with the overall vision of the University to become one of India's premier research-led Universities.

### **ELIGIBILITY & ADMISSION PROCEDURE**

The candidate should possess at least 55% marks in aggregate or its equivalents grade in master's degree level. The admission is based on a written entrance examination followed by an interview.

Applicants who have qualified national wide examinations, UGC-NET/joint UGC-CSIR NET /ICAR (ASRB)-NET/ICMR JRF/DBT-JRF/NBHM and applicants who possess Ph.D. Entrance score card of BITS/VIT University/MAHE are exempted from entrance examination and will appear directly to the discussion meeting for Ph.D. enrolment.

# **Application Open for Ph.D. Programme**

### ENGINEERING

Computer Science and Engineering Information Science Electronics and Communication Engineering Electrical and Electronics Engineering Mechanical Engineering | Civil Engineering Petroleum Engineering

### SCIENCES

Physics | Chemistry | Mathematics | Materials Environmental Science

### MANAGEMENT AND COMMERCE

Marketing Management | Finance General Management Human Resource Management | Commerce

### SOCIAL SCIENCES AND HUMANITIES

Literature and Languages (English) Economics | Political Science

#### LAW

Business and Trade Law Cyber and Technology Laws | Health Laws Constitutional and Administrative Law Intellectual Property Laws

### DESIGN

# Fashion Design

# LIBRARY SCIENCES

LIS Education and Research Information and Communication Technology (ICT) Ontological Studies and Semantic Web

### **THRUST AREAS:**

- IoT, AI-ML, Deep Learning, Image and Signal Processing and Control Systems
- Functional Materials, Biosensors, Nanotechnology, Synthetic and Applied Chemistry, Battery Technology and Corrosion
- Green Energy and Engineering, Biofuels, IC Engines
- Sustainable Concretes, Geotechnology, Transportation
- Composites and Coatings, Photonics
- VLSI, Embedded Systems
- Additive Manufacturing, Materials Engineering, Computational Fluid Dynamics
- HR, Logistics and Supply Chain Management, Finance and Accounting

### **SALIENT FEATURES**

- Accredited with grade A by NAAC
- Ph.D. awarded Scholars: 215
- Ph.D. pursuing Scholars: more than 600
- Research Supervisors: more than 300
- · Vibrant research environment and state-of-the-art facilities
- Central Instrumentation facility
- University fellowship of ₹ 37,000/ per month (for first 2 years) and ₹ 42000/per month (for the third year), for eligible full time scholars
- Scholarships and contingency Grant for research activities, conferences/ workshop/ seminar attendance, travel expenses etc.
- Free transport facility
- Support for approved peer-reviewed journal publications and patent filing
- MoUs with reputed foreign universities for student exchange programme
- Several research projects/programs sponsored by DST, SERB, DBT, and many others

#### FEES

TUITION FEE\*: ₹ 1,00,000/- per annum [to be paid in two instalments] THESIS EVALUATION FEE: ₹ 25,000/- [at the time of thesis submission]

\* Limited Scholarships are available

# LAST DATE TO SUBMIT ONLINE APPLICATION: 10 FEBRUARY 2025

Entrance test and interview Date - 22 February 2025

# CONTACT

### Office of the Dean-Academic Research

Presidency University, Ittagalpura, Rajanukunte, Yelahanka, Bengaluru-560 119 Email: phd@presidencyuniversity.in Phone: +91 9880245273 - Dr. Dileep R | +91 9620063427 - Mr. Adithya H C

