

Ph.D. PROGRAMMES OFFERED BY

Department of Applied Chemistry

Department of Applied Physics

Department of Applied Mathematics

Department of Biotechnology

Department of Civil Engineering

Department of Computer Science & Engineering

Department of Design

Delhi School of Management

Department of Electrical Engineering

Department of Electronics & Communication Engineering

Department of Environmental Engineering

Department of Mechanical Engineering

Department of Information Technology

Department of Software Engineering

Department of Humanities

University School of Management & Entrepreneurship

Centre of Excellence for Electrical Vehicle and Related Technologies (COE-EVRT)

Centre of Excellence For The Science of Happiness (CESH)

Multidisciplinary Centre for Geoinformatics (MCG)

Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (VDSemiX)

Nodal Centre of Excellence in Energy Transitions

The University offers an excellent research environment and opportunities to engage in advanced research in cutting-edge areas of science and technology. Applicants with a strong academic background and a passion for innovative research are encouraged to apply.

CATEGORIES OF ADMISSION

Full-time Ph.D. student with DTU Fellowship

Full-time Ph.D. student with a valid fellowship from other sponsoring agencies (UGC/CSIR/DBT/ICMR /ADF/OIP etc.)

Full-Time Ph.D. student without Fellowship

Full-Time Sponsored Ph.D. student

Part Time Ph.D. student

Ph.D. Program for Industry/Working Professionals

HIGHLIGHTS*

- Entrance Test shall be waived only for UGC-NET/UGC-CSIR-NET/DBT/ICMR/IARI-JRF full-time fellowship holders, qualified students in GATE/CEED/NET and similar national-level tests conducted by equivalent regulatory bodies
- DTU Fellowship of Rs. 40300/- P.M.
- Research Contingency Grant of Rs. 20000/per year
- Partial Financial Support to present their work at International Conferences

*T&C Apply