

DEPARTMENT OF SCIENCE AND TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING

SCHOOL OF ENGINEERING AND TECHNOLOGY

Admissions-2024

B.Tech Electrical Engineering B.Tech Honors in:

- Electric Vehicle Technology
- Energy Systems Engineering

WHY JOIN US



State-of-the-Art computational licensed softwares

Introduction to new technologies



Hands-on with real world instruments and machines

Renewable and sustainable energy

* A * C * 1 T * 11' * - - -

Minor Specializations in:

- * Artificial Intelligence
- * Robotics and Automation
- Computational Mechanics
- * Web Developments
- Cyber Security
- * VLSI design and Technology
- Solar Photovoltaics
- * Internet of Things
- * Sustainable Infrastructure

Thrust Areas:

Electric Vehicle Technology

Renewable Energy Systems

Power System Operation and Control

Computational Methods in Systems and Control



Curriculum is continuously revised in accordance with NEP2020 to incorporate modern technologies and meet industry demands Qualified and experienced faculty educated from highly reputed institutes of the country, like NITs and IITS.

Achievements:

- Extramural research projects sponsored by DST-SERB, JKST&IC, CIED, etc.
- Our students have secured Ph.D and PostDoc positions in top tier universities of the world including IITs, NITs, Imperial College London, etc.
- Gate and other competitive exams qualified Alumni.
- Students placed in govt. sectors, national and international companies like JSW, Mount Vector Energy Inc., L & T Ltd. etc
- Entrepreneurship development and Start-up Projects by students.



FOR ADMISSIONS 2024

visit www.iust.ac.in

Email: admissions@islamicuniversity.edu.in

Phone: +91 01933 247252

Mobile: 9858306455, 9906400789