PLACEMENT TEAM 2022-23

FACULTY PLACEMENT COORDINATOR

Prof. SESHAN SRIRANGARAJAN Email ID: <u>seshan@ee.iitd.ac.in</u> (O): +91 11 2659 1107

STUDENT DEPARTMENT PLACEMENT COORDINATOR

PRATIK WADHWA Email ID: pratikwadhwa99@gmail.com (M): +917016459992

VIPUL KASWAN Email ID: ee3200632@iitd.ac.in (M): +918826513725

WEBSITE: https://ocs.iitd.ac.in/ocs/index.php



Placement Brochure 2022-23 Department of Electrical Engineering

About Us

The Department of Electrical Engineering is one of the largest departments in IIT Delhi and has a distinguished faculty, all holding Ph.D. degrees from renowned institutes in India and abroad. Some of the objectives of the department include providing continuous education programs, training students at the undergraduate and postgraduate levels, research and development in all branches of Electrical Engineering and producing scientists and technologists of the highest caliber.

The Department of Electrical Engineering entitles students and researchers with adequate opportunities, which leads to innovations and strong developments in the field. To aid the development, extensive research facilities including well-equipped laboratories with latest state-of-the-art equipment are provided.

The admission to M.Tech programmes consists of shortlisting of students based on GATE (Graduate Aptitude Test in Engineering) Score which is followed by an interview. Such a rigorous process ensures that best of the students are inducted in the department.

The Electrical Engineering Department runs two B.Tech, six M.Tech programmes and M.S.(R) programme specializing in certain areas of Electrical Engineering and are as follows:

- B.Tech. in Electrical Engineering
- B.Tech. in Electrical Engineering Power and Automation
- M.Tech. in Communication Engineering
- M.Tech. in Control and Automation
- M.Tech. in Computer Technology
- M.Tech. in Integrated Electronics and Circuits
- M.Tech. in Power Electronics, Electrical Machines and Drives
- M.Tech. in Power Systems
- M.S.(R) in Electrical Engineering

B.Tech in Electrical Engineering

The department offers BTech, Degree to eligible students, which is a four-year undergraduate programme. It is one of the most sought-after courses for B.Tech amongst the students. The students have a wide variety of core and elective courses to choose. The branch has more emphasis on communication engineering, micro circuits and electromechanics part. The students undergo field trips, industry oriented practical training and colloquium and final year project as a part of undergraduate program. The research projects are available on almost all fields..

Important Courses

- Signals and System
- Digital Electronics
- Computer Architecture
- Data Structures and Algorithms
- Power Electronics
- Electromagnetics
- Power Engineering
- Machine Intelligence and Learning

Laboratory Facilities

Electromechanics Laboratory

- Electromagnetics Laboratory
- Control Engineering Laboratory Power Electronics Laboratory

On-Going Projects

- Design and Development of Novel SERS-Based Chemical Sensors
- Modeling Animal-Habitat Interaction to Characterize Interaction Behavior Using **Electrical Network Theory**
- Efficient Computation of ECG/EMG Data Using Matrix Multiplying ADC
- Neuromorphic MEMS: Integration of Sensing and Reservoir Computing on MEMS
- Realizing Low Energy Classification Systems by implementing Matrix Multiplication within an ADC.

- Communication Engineering
- Analog Electronics circuits
- Probability and Stochastics
- Control Engineering
- Operating Systems
- **Digital Hardware Design**
- Digital Communication

- Power Engineering Laboratory
- Design and System Laboratory
- Communication Engineering Laboratory

B.Tech in Electrical Engineering Power and Automation

This is one of the most elegantly designed 4-year programs for B.Tech. Students have a wide variety of core and elective courses to choose from, to learn and master the latest technologies and skills required in modern industry and research. This branch consists of all the courses from Electrical Engineering with a special emphasis on Electric Drives, Embedded Systems, Control Systems and Robotics Automation and Electronics for High Power Systems. Students undergo industry oriented practical training and final year projects as a part of the program. The cutting-edge research projects encompass applications of latest technologies including but not limited to AI, IOT to control systems and power systems

- **Important Courses**
- Signals and System
- Digital Electronics
- Computer Architecture
- Data Structures and Algorithms
- Power Electronics
- Embedded Systems
- Electric Drives
- Machine Intelligence and Learning

Laboratory Facilities

- Design and System Laboratory
- Control Engineering Laboratory
- Electric Drives Laboratory
- Power Electronics Laboratory

On-Going Projects

- Head-Harmonics Based EEG Prototype for Active Brain Source Localization
- Active Cell Balancing System for EV Battery Pack
- Exploring Neuromorphic Robotic Application
- Quantum Softwares Development for Cold atom Quantum Computers

Control Engineering Analog Electronics circuits **Probability and Stochastics** Power Engineering **Communication Engineering Operating Systems** Robotics and Automation

 Power Engineering Laboratory Electromechanics Laboratory

Integrated Electronics and Circuits (IEC)

The IEC group is part of the Department of Electrical Engineering at IIT Delhi. It is one of the most sought after courses for M.Tech amongst the students and inducts some of the brightest minds in the country. The faculty and graduate students conduct research in all areas of VLSI design, ranging from device design, photonics, analog, mixedsignal, RF circuits, memory technologies, spintronics and MEMS.

Important Courses

- Micro/Nano Electronics
- MOS VLSI Design

- Digital System Design
- Analog Integrated Circuits
- Semiconductor Memory Design
- I.C. Technology
- Physical Design Lab
- Mixed Signal Design
- CMOS RF

Laboratory Facilities

- Impact and DRDO Labs: Graduate seating, workstation computing, server racks and access to softwares such as Cadence, Synopsys, Mentor, Xilinx Suites.
- Characterization Lab: Semiconductor device characterization facility; probe station, semiconductor parameter analyzer, wafer level measurements.
- VLSI Measurements Lab: Advanced measurements facility; DC, analog, mixed-signal and RF measurements upto a few GHz; temperature chamber, dark chamber.

On-Going Research Projects

- Application of machine learning in Analog Design-
- Cryogenic CMOS controller IC for quantum computers
- Logic in memory methods using Non-Volatile Memories
- High speed column data converters for CMOS image sensor.
- Design of high-speed high-resolution DACs
- Design of Wide band PLL
- A Biologically Inspired CMOS Image Sensor
- Small Autonomous Networked Devices
- Low Power ECG Amplifiers
- Ant Colony Optimization and Distributed Intelligence
- Twin Support Vector Machines for Pattern Classification

Control and Automation

The Control and Automation Group has been an integral part of the department of Electrical Engineering. Our mission is to promote cutting-edge research and inhovation in the field of Control Engineering. The Group includes seven eminent faculty members with diverse research interest, exploring the following thrust areas: Nonlinear and Robust control, Robotics and Embedded control, Discrete Time Systems and Variable Structure Control, Reinforcement Learning and Adaptive Control, Computational Methods for Modelling Simulation and Control, Distributed Parameter Systems and Biological Systems

Important Courses

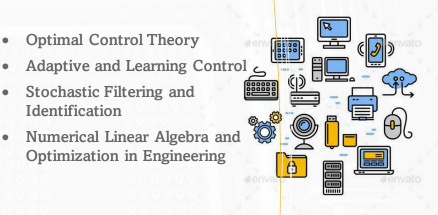
- I.C. Technology
- Linear Systems Theory
- Mathematical Methods in Control
- Nonlinear Systems
- Advanced Robotics

Laboratory Facilities

- trainer kit, and a synchro transmitter and transformer

Sponsored/On-Going Research Projects

- Modelling and Control of Electromagnetic Levitation Systems. (Sponsored by Science and Research Engineering Board, DST INDIA)
- Data driven Soft Robotics in Agriculture. (Joint project with CSIR-CMERI)
- Advanced control systems for LIGO. (Sponsored by Inter-University Centre for Astronomy and Astrophysics, INDIA)
- Learning Based Adaptive Model Predictive Control.
- JATC)



Analog Control Laboratory: This lab houses facilities for conducting experiments relating to analog control systems, such as a Linear system simulator, control of AC and DC servomotor, analog control of DC motor, a transducer kit, a process control

Digital Control Laboratory: This lab houses facilities for conducting experiments on Magnetic Levitation, Twin Rotor MIMO system (which serves as a model of a helicopter), Gyroscope, Inverted Pendulum, PIC microcontroller based digital control.

Control of Soft Exo-suit for Upper Arm Augmentation. (Sponsored by DRDO under

Computer Technology (C. Tech.)

The Computer Technology programme is one of the top five Masters programmes in the entire institute. The group pursues research in broad areas of Pattern Recognition, Machine Learning, Data Analytics, Neural Networks, Artificial Intelligence and Soft Computing, Multimedia Systems, Music and Audio Processing, Computer Networking, Sensor Networks, Graph Theory, Computer Vision and Image Analysis, Systems Biology, Bioinformatics, Embedded Systems, Parallel and Distributed Processing, Big Data Analysis, CAD for VLSI, Biometrics. The group comprises of faculty members, and Ph.D., M.S. (Research), M.Tech. and dual-degree students.

Important Courses

- Computer Architecture
- Operating Systems
- Machine Learning
- Embedded Systems & Applications

Laboratory Facilities

- Multimedia Labs: Research areas involve Computer Vision Multimedia Systems, Computational Intelligence
- Embedded Systems Lab: High configuration workstations, FPGA Development Platforms and workstations, Programmable sensor motes.
- Information Technology Lab: VMware, Xilinx, circuit maker, pspice, EE servers with open mozix cluster architecture http, mail server.
- Protocol Testing and Developing Lab: 7 workstations and few of them containing very high RAM as some Projects deals with very

On-Going M.Tech Projects

- Security against Adversarial Images and Videos using Signal Processing and Machine Learning
- Compression of Deep Neural Networks using Variational Information Bottleneck
- Application of Machine Learning in Analog Design
- Ophthalmological Image Analysis with Deep Learning
- Radar Based Imaging for Gesture Recognition
- ADMM based method for deep learning project
- On efficient usage of crypto-primitives for low-latency communication
- Large Scale and Dynamic Network Embedding.
- Disorders of Consciousness

- Algorithm Design and Analysis
- **Multimedia Systems**
- **Computer Vision**
- Computational Perception and Cognition

Communication Engineering

Communication Engineering in IIT Delhi is one of the most demanding and research-oriented branches in the country. It is the largest research group of Electrical Engineering Department. Our main research areas are: Statistical Signal Processing, Wireless Communications, Cyber-Physical System, Communication Networks, Queueing Theory, Coding Theory, Wireless Security, Cognitive Radio, Array Signal Processing, Optical Communications & Networks, Fiber & Integrated Photonics, Photonic Switching, Nonlinear & Quantum Optics. The group consists of faculty members, M.Tech., PhD and Post-Doc students..

Important Courses

Signal Theory

Techniques

- **Digital Communications**
- **Detection and Estimation Theory**
- Wireless Communications
- MIMO Communication Systems •

Laboratory Facilities

- · Wireless Communication Laboratory: This lab is equipped with multitudes of antennas and antenna arrays along with other supporting resources like spectrum analyzer, modulator and demodulators, etc. and has 4 complete SDR kits to easily test different types of modulation schemes using software without need of configuring the hardware.
- 5G Massive MIMO Laboratory: India's first 5G massive mimo equipment has been set up in this lab.
- Internet of Things(IOT) lab: It has various facilities to carry research in areas such as Cyber security, sensor data processing, network architecture and embedded intelligence.
- Multichannel Signal Processing (MSP) Lab: Here, the research group uses theoretical and experimental array processing techniques for source localization, tracking, separation and reconstruction. The area of applications includes bio-medical signal processing, speech and radar communications.
- **Microwave Lab:** The research of this lab mainly focuses on RF and microwave circuits. Students also gain hands-on experience on microwave circuit fabrications and their operation in real-time circuits.

On-Going M.Tech Projects

- Investigation on Interference and Power Management Strategies in Cooperative Relay Communications.
- Performance of a Cooperative Link with Energy Harvesting Nodes and a Data-Buffer Equipped Relay.
- Media Based Modulation for Uplink Transmission by Energy Harvesting Nodes.
- Performance of Cluster-based Cooperative Multi-hop relaying with energy harvesting nodes.
- Performance Analysis of IRS NOMA Wireless Aided downlink.

Microwave Theory and

 Optical Communication Systems Coding Theory Advanced Digital Signal Processing Statistical Signal Processing Sensor Array Signal Processing Wireless Optical Communications Advanced Information Theory

Performance Analysis of NOMA network using SWIPT based Energy Harvesting (EH) Full Duplex Relay(FDR).

Power Systems

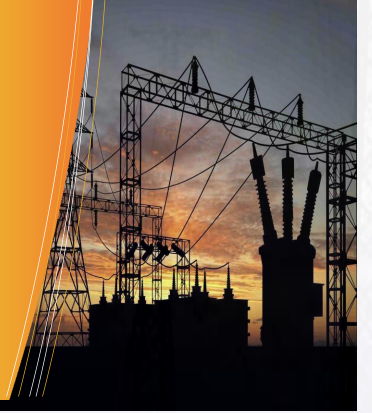
The Power Systems group is part of Power Engineering Group at IIT Delhi. The research interests of the the Power Systems group include Power Systems Analysis and Control, Power Generation, HVDC, FACTS, Distribution Automation, Power Quality, Energy Systems, Energy Audit and Energy Conservation, Renewable Energy (Wind, Small Hydro, and PV), Electrical Machines and Drives.

Important Courses

- Power System Analysis
- Advanced Power Systems Protection
- Power System Dynamics

Laboratory Facilities

- Advanced Power System
- Optimization
- Power Systems Lab
- Power System Reliability
- Power Systems Lab: This lab hosts facilities for Power Instrumentation, data acquisition, and energy audit and computing facilities with state-of-art software.
- Smart Grid Lab: Hardware implementation of projects, real time simulator



On-Going Projects

- Smart Grid: Selective data transmission scheme for wide area smart grid communication network
- **Electricity Pricing**
- PMU Application: Phase Measurement Unit implementation.
- Power System Dynamic Studies of MicroGrid: For Solar and Wind Energy

Power Electronics, Electrical Machines and Drives

The Power Electronics, Electrical Machines and Drives group is an integral part of the Electrical Engineering Department at IIT Delhi. The group provides extensive research facilities including well-equipped laboratories with latest state of art equipment. Faculty is actively involved in teaching at undergraduate and postgraduate level through courses covering latest trends in Power Electronics, Electric Machines and Drives, providing hands on laboratory experience. The faculty members have been awarded a number of international and national awards and constitute editorial boards of leading journals and programme committees of several conferences worldwide. The group has research collaboration with several industries, power utilities and R&D organizations in India and abroad.

Important Courses

- Modelling of Electrical Machines
- Power Electronic Converters
- Electric Drive System
- Advanced topics in Power Electronics

Laboratory Facilities

- CROs.
- simulators, Opal RT Real time simulators, etc.
- converter fed dc and ac drives and their operation and control.

On-Going M.Tech and M.S.(R) Projects:

M.Tech:

Design and development of Dual Active Bridge Converter.

- Design and development of Soft-switching boost converter.
- Power Quality improvement in solar grid interfaced systems.
- Stability analysis of DC-DC conversion systems.

M.S.(R):

- Digital Control of Power Electronics and Drive systems
- Power Quality
- High Power Converters

 PG Power Electronics Lab: Various types of converters including rectifiers, AC controllers and inverters are available for extensive experimentation along with equipment such as DSP controllers, power quality analyzers and

• PG Machines Lab: It provides research facilities for electrical machines like induction machines, synchronous machines, DC machines and in addition to these, special electrical machines like stepper motors, BLDC motors, switched reluctance motors, and also sets of generalized machines are also present. The laboratory also houses technologies like solar

• PG Drives Lab: It provides research facilities on drive systems with

PAST RECRUITERS



