

Department Handbook

Electrical Engineering

2019-2020



IIT BOMBAY

DISCLAIMER

The Institute Student Companion Program (ISCP) has acquired and presented the data in this handbook on a best effort basis. However the correctness of the information is not guaranteed. ISCP will not be held responsible for any inaccuracies in the document.

First release, June 2019

INDEX

Contents



1	About The Department	5
2	Message from H.O.D	6
3	Message from ISCP	7
4	Message from PGAC	9
5	LAB Facilities	10
6	Faculty Members	18
6.1	EE1: Communication and Signal Processing	18
6.2	EE2: Control and Computing	19
6.3	EE3: Power Electronics and Power Systems	20
6.4	EE5: Electronic Systems	21
6.5	EE6: Integrated Circuits	22
6.6	EE7: Solid State Devices	22
7	Department Activities	24
7.1	Student's Reading Group (SRG):	24
7.2	Department Academic Assistance Program (DAAP):	24
7.3	IEEE Students Chapter:	24

7.4	Bridge Course:	25
7.5	AAVRITI (Department Techfest):	25
8	Department Representatives	26
8.1	Department placement coordinators (2018-2019)	26
8.2	Company coordinators	26
8.3	EE Student Association	26
8.4	EE ISCP Team	27
8.5	EE Office Contact Persons	28
9	Links you should check out	29
9.1	Links you should check out	29



1. About The Department

The Department of **Electrical Engineering (EE)** is one of the largest departments of IIT Bombay since its inception in 1958. The department has different academic programs with about 570 undergraduate and 730 postgraduate students. The department is equipped with the state of the art experimental and computational facilities for undertaking R & D and consultancy activities in various fields.

The EE department has a vibrant postgraduate program with strong focus on research and development. The number of postgraduate students in EE is more than that of the undergraduate students and the department attaches a lot of importance to its Masters' students as they constitute the backbone of research and development.

The department offers M.Tech in six research areas / specializations:

- Communications Engineering (EE1)
- Control and Computing (EE2)
- Power Electronics and Power Systems (EE3)
- Electronic Systems (EE5)
- Integrated Circuit and Systems (EE6)
- Solid State Devices (EE7)

Faculty members of the department are recipients of many distinguished awards like Shanti Swarup Bhatnagar Prize, Prof. K. Sreenivasan Memorial Award, Prof. SVC Aiya Memorial Award, Dr. Vikram Sarabhai Research Award, Ram Lal Wadhwa Award, INAE Young Engineer Award, Alexander von Humboldt Fellowship and many others.

Many faculty members are Editors of IEEE and other national and international journals. They are also Fellows of organizations like IEEE, IETE, INAE, IASc, NASI and INSA.



2. Message from H.O.D

Congratulations on your selection for the M.Tech/Ph.D. program in EE at IIT Bombay. As you know, the competition was very stiff and you are among the very few students who made it. We, the faculty members, staff and students extend a warm welcome to you.

As you are aware, ours is among the largest Electrical Engineering departments in the country with 66 faculty members and 1360 students, of which more than 55% are graduate student. We have a strong academic and research culture. We have state-of-the-art research laboratories in almost all areas of electrical engineering and a few centres of excellence. I am sure you will find this place academically rewarding.

This department has a lot to give –just how much you take depends on one person-and that is you. You will face diverse temptations but you need to stay focused to achieve your goals. Do good work-you grow, and the department does too. It is a win-win situation. All in all, I assure you the time spent here will be the best years of your life!

Feel free to contact me if you need any help!

Baylon C Fernandes
Head Of Department
head@ee.iitb.ac.in



3. Message from ISCP

Dear New Entrants,

We take this opportunity to welcome you to one of the most prestigious institutes of the country. We congratulate you on having achieved this feat. With our personal experiences we can vouch that your stay here at the campus would be exciting. From potential leopard sightings to potential bumping into movie stars all awaits you. Wonderful all night banters, amazing wing cultures and mad birthday celebrations are a few things that you will carry from here when you leave, obviously along with the degree. You will also become a part of a culture where people want to perfect their craft and thus work day in and day out at it. Hence there will be great opportunities to learn both inside as well as outside the classrooms. Thus it is a whole new cosmos to enter and with excitements it might have a few challenges too. We at [Institute Students Companion Program \(ISCP\)](#) work towards providing you with the hacks to take care of these challenges and have a happy stay with the IIT Bombay family.

The primary objective of the Companion Programme under which the ISCP team works is to build a relationship of trust and comfort between the final year students and the incoming students of the PG programmes. Once this is established life at campus becomes so much easier than what it would have been without it. The knowledge and the experience that the senior batch has gained with their stay at the campus makes the surroundings so much you that the transition becomes smooth. From the lingo on campus to the terminology in the classroom, from the grading to the syllabus, from the profile to placements, from tagda franky to bhindi rice all becomes ingrained so much as if it were you always.

On campus you might always be short on time as there is so much to do and when there is so much to do time flies at sonic speeds. Managing the academics along with extra curricular activities and your social life may seem a daunting task at times. The ISCP programme thus provides you a Student Companion with whom you can share your academic and non-academic problems. These are self-motivated volunteers who want to genuinely help you in tough situation as a giving back act of what they received from the programme.

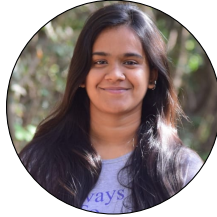
You can look up to the team for any initial information in things that you are venturing out at be it academics or extra-curriculars, any academic or non- academic issues that you are facing, any sort of support, any requirement that you wanna raise up as a part of the student community and last but certainly not the least just for normal interaction because that is all the programme holds at its core.

Come be a part of this immense pool of wisdom and make it more happening and diverse.

Mail to: iscp@iitb.ac.in

Overall Coordinators

Institute Student Companion Programme (2019-20)



Uroosa Warsi



Tumul Rai



Avinash Singh

uroosawarsi134@gmail.com

7835877634

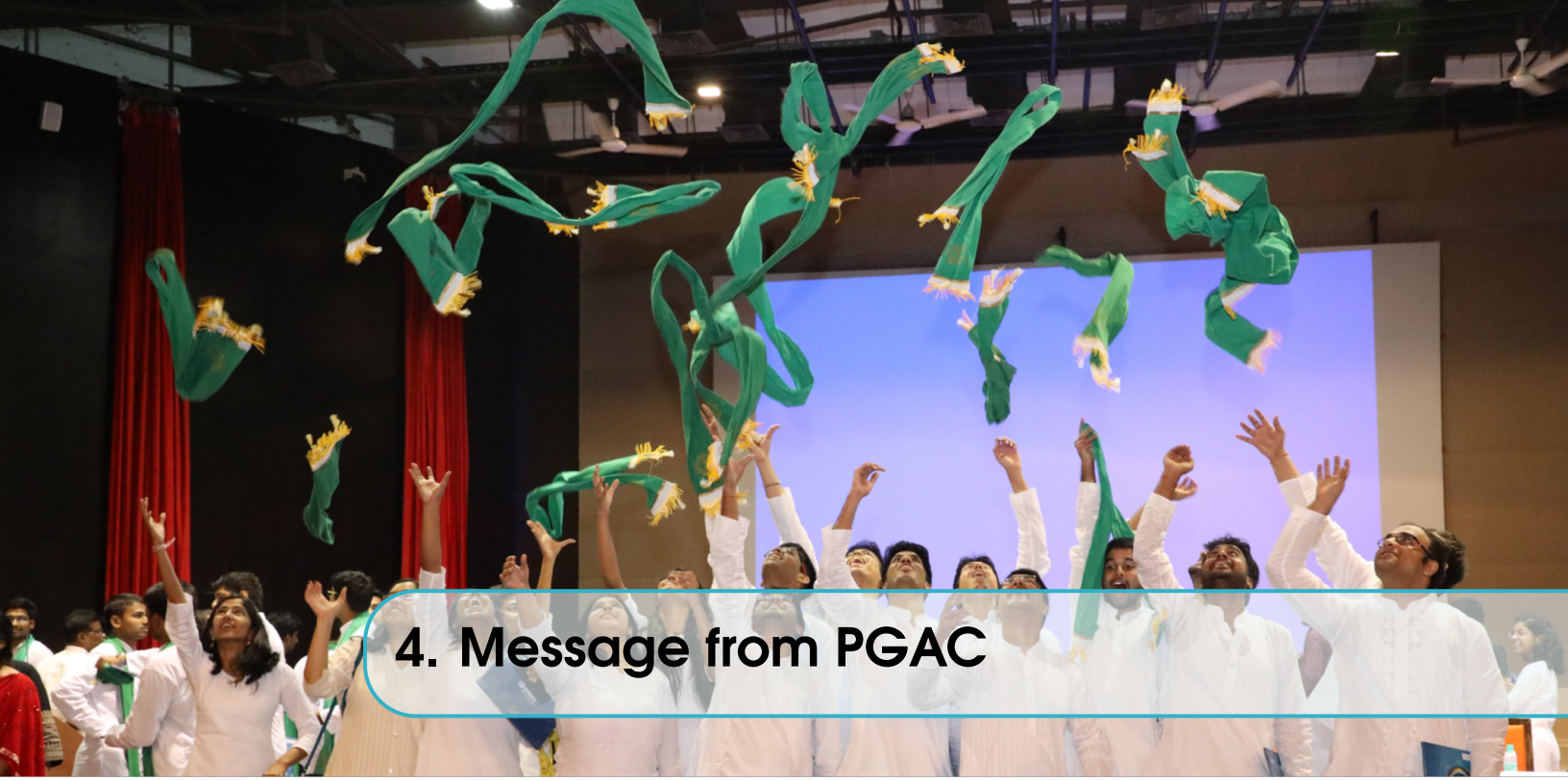
tumulrai91@gmail.com

7275362979

Avinashindolia007@gmail.com

+919058076777





4. Message from PGAC

Hello, Friends!

Congratulations on being selected to be a part of IIT Bombay and a cordial welcome to this new world. You must have realized by now that you are undergoing a phase of substantive transformation, and this might be daunting for some of you. The academic curriculum of this institution might seem different and perhaps new in comparison to what you were exposed to during your undergraduate education. To appease all the apprehensions that you have, the Post Graduate Academic Council (PGAC) along with the team of (ISCP) will try to address all the queries that you will be having during your entire Master's Programme.

IIT Bombay is known to offer the students a very dynamic environment and a reasonable amount of freedom so that the individual can pursue their heart's desire. Be it academics, sports, cultural, or any other activity, you will be finding myriad opportunities to build up your personality and add value to your life. I am hoping that you will be able to explore the unending map of possibilities, push your boundaries, break all the walls and bring out the best version of yourself by the time you finish your Degree Programme.

I wish you good luck and hope to see you around. We are looking forward to interacting with you.



Himanshu Bishwash

imr@iitb.ac.in

8698965842/9867110738



5. LAB Facilities

1. Wadhwani Electronics Laboratory (WEL)

(3rd Floor, EE Building)

Professor In-charge - Prof Siddharth Tallur

Relevant Specializations - for all specializations in EE

The WEL houses all the major electronics hardware activities of the Electrical Department at IIT Bombay. Around 12 major laboratory courses are conducted every year in WEL. Around 650 UG students and 250 PG and DD students enroll for lab courses annually. In addition to courses, WEL is also home to all major electronics projects done by students at IIT Bombay. Various Technical events are housed here, including electronics workshops, competitions, teachers' training etc.

2. Signal Processing and Instrumentation Lab

(1st Floor, EE Building)

Professor In-charge - Prof. P C Pandey

Relevant Specializations - EE1, EES

This lab focuses on research in the areas of speech signal processing, bio-medical signal processing & instrumentation, electronic instrumentation and embedded system design. The research problems being tackled by students in the lab include 'Enhancement of electroaryngeal speech using spectral subtraction', 'Multi-band frequency compression for hearing impaired', 'Speech enhancement by modification of stop consonant landmarks', 'Diagnostic information from impedance cardiograph' etc.

3. Integrated Systems Laboratory

(1st Floor, Electrical Annex Building, Opposite to EE main building)

Professor In-charge - Prof. Jayanta Mukherjee, Prof. Maryam Shojaei Baghini

Relevant Specializations - EE1, EES, EE6, EE7

Integrated Systems Laboratory at IIT Bombay is a simulations and testing laboratory located in the first floor of the EE Annex Building. Embedded system solutions are developed here. Primarily design and test of passive and active RF and circuits is done. EM design software like CST Microwave Studio, HFSS and Key sight ADS are installed in lab. Several Core i7 PC's with augmented RAM's to enable high end computing are also present. GPU based high end workstations for enabling fast EM solvers

for design at millimetre wave frequencies are available in lab. This lab work closely with the VLSI lab for RFIC simulations.

4. Embedded System lab

(5th floor, Girish Gaitonde (GG) building)

Relevant Specializations - EE5 , EE6 , EE7

The prime focus areas of lab are system design, prototyping and evaluation starting from sensor/transducer interfacing to full system development and network of sensor nodes, signal processing system design, analysis and implementation for various sensing-based applications, AI for ASIC design, sensor nodes and networks, deep learning for signal and data Analysis, hardware-accelerated simulation. Research work is also done in agricultural, bio-medical domains.

5. Applied Integrated Micro Systems (AIMS) Laboratory

(1st Floor, Electrical Annex Building, Opposite to EE main building)

Professor In-charge - Prof. Siddharth Tallur

Relevant Specializations - EE5 , EE6 , EE7

AIMS lab works on innovative instrumentation for impactful measurements. The research areas include sensor systems, hybrid integrated microsystems, studying their underlying physics to leverage such platforms for high resolution sensing applications.

6. Photonics and Quantum Enabled Sensing Technology (P-Quest) Laboratory

(2nd Floor; EE Building)

Professor In-charge - Prof. Kasturi Saha

Relevant Specializations - EE1 , EE7

P-Quest lab works on exploring precision metrology and sensing using novel interdisciplinary research in fields like nano-photonics, classical and quantum information processing and life sciences, to develop practical quantum devices via design and experimentation, thus connecting quantum theory to engineering applications.

7. VLSI Design Lab

(5th Floor, Girish Gaitonde (GG) Building)

Relevant Specializations - EE5 , EE6

The VLSI Design Lab hosts all major VLSI CAD Vendor's tool and their licenses .Few major tools in frequent use are by Synopsys, Cadence, Mentor, Agilent, Magma, Xilinx etc. The main research focus is in the area of analog and digital design. In addition to courses, this lab also hosts accounts for different courses which require hands on experience of tools. For different projects and their tape-out, there is availability of a high performance computational server to speed up the simulations.

8. Signal Processing and Artificial Neural Networks (SPANN)

(3rd Floor; EE Building)

Professor In-charge - Prof. S.N. Merchant

Relevant Specializations - EE1

The major areas of research which are pursued in SPANN Lab include Wireless Communications, Sensor Networks, Image Processing and Signal Processing.

9. Information Networks Laboratory

(2nd Floor, EE Building)

Professor In-charge - Prof. Prasanna Chaporkar , Prof. Abhay Karandikar
Relevant Specializations - EE1

Group members of the lab are pursuing research in the field of 4G and 5G cellular technologies, with an emphasis on inter-working with non-3GPP Wireless Local Area Networks (WLANs). Other important focus areas of the lab include-mechanisms for spectrum sharing and multi-cast for 4G networks, integrated access and backhaul systems, multi-connectivity in 5G networks and Software Defined Networking (SDN) for cellular networks and WLAN. The TTSL - IITB Center of Excellence in Telecommunication (TICET) facility is also a part of this lab.

10. Texas Instruments Digital Signal Processing Lab (TIDSP)

(3rd Floor, EE Building)

Professor In-charge - Prof. V.M. Gadre
Relevant Specializations - EE1 , EE5

TIDSP laboratory was set up in the EE Department to support DSP hands-on projects at the undergraduate and the postgraduate levels. DSP specific hardware and software support is provided by Texas Instruments (TI) itself.

11. Fiber-Optics Communication Lab

(2nd Floor, EE Building)

Professor In-charge - Prof. Kumar Appaiah , Prof. Joseph John
Relevant Specializations - EE1 , EE5

This lab is dedicated to pursue research mainly in the area of optical fiber communication (SM, MM, FM), plastic optical fiber and fiber sensing.

12. Bharti Centre for Communication

(2nd Floor, EE Building)

Professor In-charge - Prof. D. Manjunath , Prof. Bikash Kumar Dey
Relevant Specializations - EE1

The Bharati Centre for Communication is a centre to generate fundamental knowledge in telecommunication and allied systems. The Vision of the centre is to be an internationally recognised contributor in moving the frontiers of knowledge through research and education, to keep technology practise in focus and to educate for innovation and leadership.

13. Vision and Image Processing

(1st Floor, EE Building)

Professor In-charge - Prof. Rajbabu Velmurugan
Relevant Specializations - EE1,EE2,EE5

This lab is dedicated to Deep Learning, Computer vision techniques. The major projects currently undertaken are related to Haptics, Biometrics, Image segmentation, super-resolution, Anomaly detection and surveilling related problems. This lab consists of more than 23 GPU, and high-performance computer to work on the mentioned techniques. Research is currently heading in the direction of surveillance such as aerial and single camera view. The task involves are human pose estimation, scene understanding, object detection, etc.

14. PC Lab

(1st Floor, EE Building)

Professor In-charge - Prof. Prasanna Chaporkar
Relevant Specializations - For all specializations in EE

PC Lab provides general computing facilities to students of Electrical Engineering and Reliability Engineering. Both Windows and Linux machines are present in the lab. In addition, a load-balanced server (Sharada) is available for heavier computational use. Software packages like MATLAB, Lyx, Scilab, Spice, Ansys, Sequel, Grace, etc. are installed on Sharada. You can use them for your (academic) work. Standard Linux/unix packages, such as LaTeX, mysql, etc are also available.

15. Digital Audio Processing Lab

(*1st Floor, EE Building*)
Professor In-charge - Prof. Preeti Rao
Relevant Specializations - EE1,EE5

This lab is based on the application of signal processing in the analysis of speech and audio. Research activities are related to spoken language assessment, music content analysis, measuring the goodness of instruments like Tabla, segmentation of instruments in the music concert and other application of speech and audio processing.

16. Communication Lab

(*1st Floor, EE Building*)
Professor In-charge - Prof. Shalabh Gupta
Relevant Specializations - EE1 , EE5 , EE6

Communication Lab primarily focuses upon cutting edge research in the area of High speed Communication Links. It can further be divided into different domains like High speed Links using Optical Communication, Silicon Photonics, SerDes (Serialiser and Deserialiser) Links, RF Circuits and Millimetre-wave circuits and Systems. Besides, this lab also works in the domain of RF Electronics, Embedded Systems and Audio Video Communication for some of its projects.

17. Networking Lab

(*2nd Floor, EE Building*)
Professor In-charge - Prof. D. Majunath
Relevant Specializations - EE1

The work in the Networking lab deals with the theoretical aspects of queuing theory, sensor networks, applications of stochastic approximation, software routing etc.

18. Microwave and Antenna Lab

(*3rd Floor, EE Building*)
Professor In-charge - Prof. Girish Kumar
Relevant Specializations - EE1

Microwave Lab is involved in research work in the area of RF Systems, Electromagnetic Waves and Antenna Design. Primary research work is being done in different fields like Micro-strip Antenna, Microwave Integrated Circuits and Broadband Antennas.

19. TTSL-IITB Centre of Excellence in Telecommunications (TICET)

(*2nd Floor, EE Building*)
Professor In-charge - Prof. Abhay Karandikar
Relevant Specializations - EE1

TICET focuses on state of art research in telecom relevant to Indian Service Providers in general

and Tata Teleservices Limited (TTS) in particular with special emphasis on rural wireless applications and connectivity. The research activities in this lab are related to Quality of Service and resource allocation in wired/wireless networks, TV White Space and its potential for affordable broadband access in India, Frugal 5G and rural broadband research and standardization.

20. Medical Deep learning and AI Lab (MeDAL)

(*1st Floor, EE Building*)

Professor In-charge - Prof. Amit Sethi , Prof. Manoj Gopalkrishnan

Relevant Specializations - EE1

This lab is dedicated towards solving real world problems in the areas of medical imaging, radiology and pathology using deep learning architectures. This lab houses high end computing facilities to work with large scale data (Giga pixel images) to solve various computer vision problems. Research group have collaboration with various hospitals and universities. Some ongoing engagements are with TATA memorial hospital, University of Illinois and King's college London.

21. Information Systems and Radios (ISR) Lab

(*2nd Floor, EE Building*)

Professor In-charge - Sibi Raj Pillai

Relevant Specializations - EE1

Information Systems and Radios (ISR Lab) facilitates research broadly in information theory and Radar Technology. Current research undertaken are wind-profiling algorithm for MST radars, GNSS Receiver Development, Information theoretical limit for Digital and Analog Hybrid communication, and Minimum energy transmission scheme for packetised transmission.

22. Computer Architecture And Dependable Systems Lab (CADSL)

(*2nd Floor, Electrical Engineering Annexxe*)

Professor In-charge - Virendra Singh

Relevant Specializations - EE5,EE6

Areas of research

- (a) Advance and futuristic architecture and system including compiler and operating system support for architecture
- (b) Advanced dependable system including formal verification and VLSI testing
- (c) Computer Aided design of VLSI and hardware accelerator

23. High Performance Computing Lab (HPC)

(*4th Floor, Girish Gaitonde Building*)

Professor In-charge - Prof. Sachin B Patkar

Relevant Specializations - EE1,EE2,EE5,EE6

Areas of research Our research is aimed at addressing future applications and implementations of high-end parallel and reconfigurable computing especially to Electrical Engineering related problems. Projects range from accelerating circuit simulation for digital, RF and power electronics, stereo imaging and Machine Learning on reconfigurable hardware, Network-on-Chip for Distributed Computing, and Crypt-analysis which lie at the union of mathematics, computing and Electrical Engineering. The lab caters to multiple disciplines including but not limited to Control and Computing, VLSI and Electronic Systems.

24. Control and Computing Laboratory

(*2nd Floor, EE Building*)

Relevant Specializations - EE2

In here we pursue research in various fields. Some of them are listed below Field of research: Differential

games, Formation control and consensus in Quad-rotors, Pursuit-Evasion games, Multi-agent systems and Co-operation control, Hamiltonian systems, Stability of switched systems, Differential algebraic equation and singular LQR problem, Passivity and KYP lemma, Automatic control theory, Data estimation and filtering, nD-Systems, Graph and Metroid decompositions, Optimal Control Behavioral Theory, Information encryption and coding error control, Power system stabilization, Analysis and simulation of very large scale (million node) circuits, Electromagnetic field computations for building circuits with better performance, Computational methods for systems theory, Embedded Control.

25. Applied Power Electronics Laboratory

(*Ground Floor; EE Building*)

Professor In-charge - Prof. Vivek Agarwal

Non-Conventional Energy-Modelling the steady state and dynamic characteristics of the PV, Fuel cell and wind energy sources, Power converter topologies for standalone and grid connected PV, FC and wind systems, Maximum Power Point Tracking Schemes, Micro grid Power Qualit

Relevant Specializations - EE3

26. Power Anser Lab

(*2nd Floor; EE Building*)

Professor In-charge - Prof. Shreevardhan A. Soman

Relevant Specializations - EE3

Power Anser Labs was setup in April 2007 in collaboration with TCS. The association aims at leveraging research outputs to full-fledged software product, primarily in the form of web ser- vices, which can be used by power utilities.

27. Power Systems Laboratory

(*Ground Floor; EE Building*)

Professor In-charge - Prof. Anil Kulkarni

Relevant Specializations - EE3

Fully Functional scaled down model of 2 Area 4 machine system used for demonstration of power system dynamic phenomena i.e. frequency, voltage dynamics, effect of controllers like AVR, FACTS and HVDC converters (variable impedance, voltage source and line-commutated con- verters) with digital control.

28. Simulation Centre for Power Electronics and Power Systems

(*Ground Floor,EE Building*)

Professor In-charge - Prof. Himanshu Bahirat

Relevant Specializations - EE3

Simulation centre for PEPS conducts workshops for people from different colleges and industries to train them on software that are crucial for power electronic and power system applications. This lab has different software like Matlab, PSCAD, PSIM, DigSilent and SaberRD. Apart from this, this lab is also used by students, requiring intensive use of simulation software available here. This lab accommodates it's own software server. The models of power electronics and power system components are implemented on these software that are available in web site of simulation centre.

29. National Centre for Photovoltaic Research and Education

(*3rd Floor, Annex Building*)

Professor In-charge - Prof. B. G. Fernandes

Relevant Specializations - EE3

The National Centre for Photovoltaic Research and Education (NCPRE) at IIT Bombay was launched in 2010 with funding from the Ministry of New and Renewable Energy (MNRE) of the Government of India. The broad objectives of NCPRE are to provide R&D and education support for India's ambitious 100 GW solar mission. The Centre is involved in both basic and applied research activities. These research activities include silicon solar cell fabrication and characterization, new materials for PV devices, energy storage and batteries for PV, development of power electronic interfaces for solar PV systems, and module characterization and reliability.

30. Field Computation Laboratory

(*Ground Floor, EE Building*)

Professor In-charge - Prof. Shrikrishna A. Khaparde

Relevant Specializations - EE3

Concurrent and visionary works related to generation, transmission and distribution of electrical energy are being carried out. Distributed generation, microgrids and renewable energy are the focus of research in the field of generation. Transmission expansion planning, ancillary service management and power system stability are some of the studies undertaken by researchers in the lab.

31. Insulation Diagnostics Lab

(*2nd Floor, EE Building*)

Professor In-charge - Prof. S. V. Kulkarni

Relevant Specializations - EE3

This laboratory has a 100 kV ac / 140 kV dc setup along with a partial discharge measurement setup. The academic activities include giving exposure to undergraduate and postgraduate students about various high voltage engineering aspects. Study of corona inception voltage for various electrode arrangements, demonstration of frequencies radiated by corona are some of experiments conducted as part of academic activities.

32. Power Electronics Design Centre (PEDC)

(*Ground Floor, EE Building*)

Professor In-charge - Prof. B. G. Fernandes

Relevant Specializations - EE3

The Power Electronics Research Lab has equipment, instruments and computational facilities for research in power electronics, machines and drives, renewable energy field (photo-voltaic and wind) and their power conditioning and interconnection with the grid, power Converter topologies for grid connected and standalone PV and wind system, MPPT Schemes, Machine design, BLDC motor, Multi-Level Inverter, DC Microgrid.

33. Electrical Machines Lab

(*Ground Floor, EE Building*)

Professor In-charge - Prof. B. G. Fernandes

Relevant Specializations - EE3

This undergraduate teaching laboratory has electric motor-generator sets, measuring instrumentation and power electronic drives. Students are exposed to concepts of machine characteristics and control through lab experiments.

34. Stochastic Systems Lab

(*4th Floor, GG Building*)

Professor In-charge - Prof. Nikhil Karamchandani, Prof. Sharayu Moharir, Prof. J K Nair

Relevant Specializations - EE1,EE5

Description: In our lab, we focus on resource allocation for modern communication systems. Few are caching in distributed networks, Age of Information aware scheduling for IoT devices, coded caching.

35. Advanced Integrated Circuits and Systems Lab (aiCAS Lab)

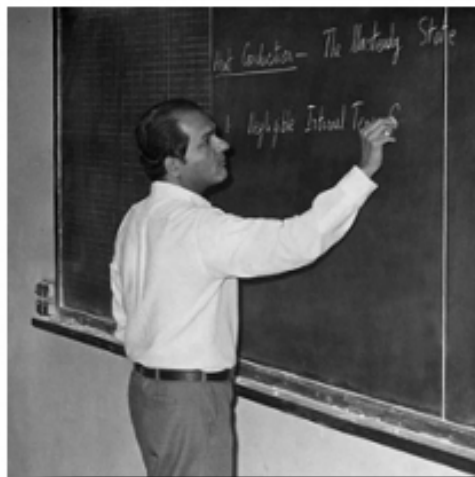
(*1st Floor, EE Building*)

Professor In-charge - Prof. Rajesh Zele

Relevant Specializations – EE1, EE5, EE6 (IC design, embedded system design, and MEMs based

sensors/circuit development)

Research at aiCAS lab focuses in the areas of high performance Analog, RF, Mixed-signal IC design and Embedded Systems design. State of art hardware and software tools are used for developing integrated circuits using both RF-Analog and Digital design flow. The lab is being equipped with measurement instruments required for post-silicon validation of ICs. Integration of electronic components on PCB for verification and product (hardware-software) co-development is enabled with help of dedicated staff.



6. Faculty Members

6.1 EE1: Communication and Signal Processing

Faculty	Research Interests
Prof. Abhay Karandikar	Control and Performance Modeling of Wireless Networks, Quality of Service and Resource Allocation in Wired/Wireless Networks, Next Generation Wireless Network Protocols (related to 802.16m, LTE-Advanced and 4G Standards), Co-operative Relay and Self Organizing Network, Carrier Ethernet and Mobile Backhaul, Rural Wireless Network.
Prof. Amit Sethi	Computational pathology, Medical image analysis, Deep learning, Machine learning, Computer vision, Image processing, Signal processing.
Prof. Animesh Kumar	Signal processing, communication systems, applied statistics, SRAM reliability models.
Prof. Bikash Kumar Dey	Information Theory, Coding Theory, Wireless communication.
Prof. D. Manjunath	Computer and Communication Network Protocols, Systems and Algorithms Performance Modeling, Queueing Theory and Simulation, Stochastic Systems.
Prof. Girish Kumar	Microstrip antennas and arrays, Broadband antennas, Microwave integrated circuits, EMI/ EMC, RF communication circuits.
Prof. Gaurav S. Kasbekar	Modeling, design and analysis of wireless networks, Game theoretic and economic aspects of spectrum allocation, Cognitive radio networks, Lifetime and coverage problems in wireless sensor networks.
Prof. Jaykrishnan U. Nair	Queueing theory, Communication networks, Heavy tails.
Prof. Joseph John	Analog and Digital Circuits, Optical Fiber Communications, Indoor Optical Wireless Systems, Modern Electronic Systems and Instrumentation.
Prof. Kumar Appaiah	Signal processing for communication, fibre optics, wireless communication.

Prof. Manoj Gopalkrishnan	Algorithms in nature,Information processing in networks,Reaction networks,Neural networks,Evolution,Game theory,Deep learning,Information geometry,Thermodynamics of information,Quantum Information.
Prof. Nikhil Karamchandani	Information Theory, Networks, Communications,Distributed Computation, Cyber-Physical Systems.
Prof. Prasanna Chaporkar	Resource Allocation and scheduling in wired/wireless networks, Optimization and control of stochastic systems, Distributed systems and algorithms.
Prof. Preeti Rao	Speech and Audio Signal Processing, Music Information Retrieval.
Prof. Prem C. Pandey	Speech and Signal Processing, Biomedical Signal Processing and Instrumentation,Electronic Instrumentation, Embedded Electronic System Design.
Prof. Rajbabu Velmurugan	Statistical and digital signal processing, Signal processing system design, Particle filter applications, Target tracking systems.
Prof. Saravanan Vijayakumaran	Signal Processing for Communications, Parallel Simulation Algorithms.
Prof. Shalabh Gupta	High-speed CMOS analog/RF/mm-wave integrated circuits and systems,Optical fiber communication systems, Microwave photonics / ultrafast data conversion using photonics , Beam forming antenna systems, Signal processing for these systems.
Prof. Sibi Raj B Pillai	Fundamental Limits of Communication Systems, Information Theory and its applications, Compressed Sensing, Stochastic Modeling, Resource Allocation Problems, Interference Channels, Relaying and Broadcasting.
Prof. Sharayu Moharir	Modeling and the design of scalable resource allocation algorithms for large networks, including content delivery networks, communication networks and crowd-sourcing.
Prof. Shabbir Merchant	Signal Processing, Adaptive Signal Processing.
Prof. Subhasis Chaudhuri	Multimedia, Computer Vision, Image Processing, Pattern Recognition,Biomedical Signal Processing, Computational Haptics.
Prof. Vikram M. Gadre	Communication and signal processing, with emphasis on multi-resolution and multi-rate signal processing, especially wavelets and filter banks: theory and applications.

6.2 EE2: Control and Computing

Faculty	Research Interests
Prof. Debraj Chakraborty	Optimal Control, Linear Systems, Optimization, Differential Games,Game Theory
Prof. Dwaipayan Mukherjee	Multi-agent Systems,Consensus,Formation Control,Control Theory and Robust Control
Prof. Debasattam Pal	Distributed parameter systems, algebraic analysis, optimal control.
Prof. Harish K. Pillai	Control theory, Systems theory, Multidimensional systems, Numerical and computational methods, Coding theory, Optimization techniques, Electromagnetics

Prof. Madhu N. Belur	Control theory, dissipative systems, graph theoretic methods, decentralized control, behavioral theory control, Fault diagnosis
Prof. Prasanna Chaporkar	Resource Allocation and scheduling in wired/wireless networks, Optimization and control of stochastic systems, Distributed systems and algorithms
Prof. Subhasis Chaudhuri	Multimedia, Computer Vision, Image Processing, Pattern Recognition, Biomedical Signal Processing, Computational Haptics
Prof. Shrikrishna V. Kulkarni	Transformers: Design, Analysis and Diagnostics, Electromagnetic and Coupled Field Computations, Power Engineering: Distributed Generation, High Voltage Engineering: Insulation Design/Diagnostics
Prof. Vivek Shripad Borkar	Stochastic Control, Learning Control Theory, Random Processes
Prof. Virendra R. Sule	Cryptology: Block and stream ciphers, efficient arithmetic for public key cryptography, algebraic cryptanalysis, Dynamical systems and feedback control theory

6.3 EE3: Power Electronics and Power Systems

Faculty	Research Interests
Prof. Anil Kulkarni	Power System Dynamics and Control, Application of Power Electronics to Power Systems, Flexible AC Transmission Systems
Prof. Anshuman Shukla	Multilevel converters and Modulation and control of power electronic converters, Power electronics applications in power systems (FACTS,HVDC, custom power devices, etc.), Renewable energies and Energy storage, Control of electric drives, Hybrid and solid-state circuit breakers and current limiters
Prof. Anupama Kowli	Power System Planning, Operations and Control, Electricity Markets and Economics of Electric Power Grids, Demand-side Management, Demand Response and Flexible Loads, Smart Grids and its Enabling Technologies and Mechanisms, Policy and Regulation for Electric Power Grids.
Prof. Baylon G. Fernandes	Inverter topologies for VAR compensation, Power electronic interface for non-conventional energy sources, Permanent magnet machines for wind power generation, Switched reluctance machines for electric vehicle application
Prof. Himanshu J. Bahirat	Renewable Energy Sources; Grid Integration of Renewable Energy; Offshore Wind Energy; Transients in Power Systems; DC Power Systems; DC Wind Farms; Multi-terminal DC Networks; Circuit Breakers; Power Electronics.
Prof. Kishore Chatterjee	Utility friendly converter topologies, Power Factor Correction techniques,STATCOM, Switched Mode Rectifiers, Electronic Ballast
Prof. Mukul C. Chandorkar	Power Electronics, Power quality, Static Compensation, Motor Drives
Prof. Prem C. Pandey	Speech and Signal Processing, Biomedical Signal Processing and Instrumentation, Electronic Instrumentation, Embedded Electronic System Design

Prof. Shreevardhan A. Soman	Power system analysis, computation and economics, Power system protection
Prof. Shrikrishna A. Khaparde	Deregulation in Power Industry: optimal bidding, and congestion management, Object Oriented Power System Analysis, Controlled series compensation using SSSC, Harmonic Distortion in Distribution systems, Design and Operation of small tidal power plant, Modeling and Design of transformer
Prof. Shrikrishna V. Kulkarni	Transformers: Design, Analysis and Diagnostics, Electromagnetic and Coupled Field Computations, Power Engineering: Distributed Generation, High Voltage Engineering: Insulation Design/Diagnostics
Prof. Vivek Agarwal	Power conversion: New converter topologies, High frequency link power conversion, ZCS-ZVS configurations, Switched Capacitor DCDC converters, Power quality issues: Power factor correction techniques, Static VAR compensation, Active filters

6.4 EE5: Electronic Systems

Faculty	Research Interests
Prof. Dinesh K. Sharma	MOS device modeling VLSI design and technology. Microelectronics - technology and device characterization mixed signal design
Prof. Joseph John	Analog and Digital Circuits, Optical Fiber Communications, Indoor Optical Wireless Systems, Modern Electronic Systems and Instrumentation
Prof. Madhav P. Desai	VLSI Circuits and Systems, VLSI design and design automation, Graph theory and combinatorics.
Prof. Maryam Shojaei Baghini	Analog/Mixed-signal VLSI design and test (SoC, LV, LP, LE, Bio-medical/Biosensors, Bio-inspired circuits and systems, I/O, highly precise circuits and systems, instrumentation, energy harvesting and many more applications), Specific technologies and performance-optimized Analog/mixed-signal/RF circuits and systems for healthcare applications.
Prof. Prem C. Pandey	Speech and Signal Processing, Biomedical Signal Processing and Instrumentation, Electronic Instrumentation, Embedded Electronic System Design
Prof. Preeti Rao	Speech and Audio Signal Processing, Music Information Retrieval
Prof. Rajesh H. Zele	RF, Analog and Mixed-Signal Circuits for Communication Applications.
Prof. Sachin Patkar	Combinatorial optimization Matroid Theory Submodular Functions Linear/Integer programming Network Flows High Performance Computing FPGA-based accelerated computing GPU based acceleration High Performance Circuit Simulation Algorithms Design and Analysis
Prof. Shalabh Gupta	High-speed CMOS analog/RF/mm-wave integrated circuits and systems, Optical fiber communication systems, Microwave photonics / ultrafast data conversion using photonics , Beam forming antenna systems, Signal processing for these systems
Prof. Shabbir Merchant	Signal Processing, Adaptive Signal Processing

Prof. Siddhartha P. Duttagupta	Microelectronics, Micro/Nano Sensor Technology Optimization and Application, Sensor Integrated Electronic Circuits and Systems- Design
Prof. Prof. Siddharth Tallur	RF MEMS, Photonics, Opto-Mechanics, Micro- and Nano-fabrication, Sensor Systems.
Prof. Vikram M. Gadre	Communication and signal processing, with emphasis on multi-resolution and multi-rate signal processing, especially wavelets and filter banks: theory and applications.

6.5 EE6: Integrated Circuits

Faculty	Research Interests
Prof. Dinesh K. Sharma	MOS device modeling VLSI design and technology. Microelectronics - technology and device characterization mixed signal design
Prof. Madhav P. Desai	VLSI Circuits and Systems, VLSI design and design automation, Graph theory and combinatorics.
Prof. Maryam Shojaei Baghini	Analog/Mixed-signal VLSI design and test (SoC, LV, LP, LE, Bio-medical/Biosensors, Bio-inspired circuits and systems, I/O, highly precise circuits and systems, instrumentation, energy harvesting and many more applications), Specific technologies and performance-optimized Analog/mixed-signal/RF circuits and systems for healthcare applications.
Prof. Jayanta Mukherjee	RF VLSI Design, Antenna Design, Biomedical IC Design, Testing and Characterization, Analog VLSI, Digital VLSI, Noise Modeling.
Prof. Pramod Murali	CMOS Biosensors, Sensors for Autonomous Drones, Robotic Prostheses, Artificial Intelligence (AI) at Sensor Nodes.
Prof. Rajesh H. Zele	RF, Analog and Mixed-Signal Circuits for Communication Applications.
Prof. Shalabh Gupta	High-speed CMOS analog/RF/mm-wave integrated circuits and systems, Optical fiber communication systems, Microwave photonics / ultrafast data conversion using photonics , Beam forming antenna systems, Signal processing for these systems.
Prof. Virendra Singh	Computer Architecture Processor architecture and micro-architecture VLSI Testing Fault-tolerant computing Robust design and architectures Self-healing system design SoC/NoC design and test Post Silicon Debug High level synthesis Formal verification.

6.6 EE7: Solid State Devices

Faculty	Research Interests
Prof. Anil Kottantharayil	CMOS device physics, design and modeling, Materials for advanced CMOS devices CMOS device physics, design and modeling, Materials for advanced CMOS devices, Electrical characterization.
Prof. Apurba Laha	Oxide based electronics: Epitaxial rare earth oxides (high-K dielectrics) on Si, Ge and SiGe substrates for gate dielectric application in next generation CMOS, oxide hetero-structures.

Prof. Ashwin A. Tulapurkar	Spintronics, Physics of nano-devices, Spin-current induced magnetization switching, RF properties of spintronic devices, Noise, Thermoelectric effects.
Prof. Bhaskaran Muralidharan	Computational nanoelectronics, spintronics , nano scale energy conversion.
Prof. Dinesh K. Sharma	MOS device modeling VLSI design and technology. Microelectronics - technology and device characterization mixed signal design
Prof. Dipankar Saha	Microelectronics New Device Physics Semiconductor Spintronics Spin injection, transport and detection in III-V systems Device Reliability.
Prof. Dwaipayan Mukherjee	Control Theory, Robust Control, Multi-agent Systems, Consensus protocols, Formation control.
Prof. Kasturi Saha	Nano photonics, Quantum optics, Magnetometry, Colour centres in diamond.
Prof. Mahesh B. Patil	Circuit simulation Semiconductor device modeling and simulation Real-time simulation of power electronic circuits and systems.
Prof. Valipe Ramgopal Rao	Nanoelectronics Technology Aware Design Challenges with Emerging Technologies (Process-Device-Circuit Interactions with Multigate MOSFETs, Polymer Transistors, Molecular Electronics, etc.) CMOS Reliability Bio-MEMS.
Prof. Narendra Sudhir Shiradkar	Reliability of solar cells, modules and systems, PV Performance Monitoring, Design for reliability, , Techniques for PV Power Plant Inspection and Monitoring, Power Electronic Device reliability.
Prof. Pradeep R. Nair	Nanoscale devices for energy and healthcare applications., Semiconductor device physics and reliability., Micro Electro Mechanical systems (MEMS).
Prof. Saurabh Lodha	CMOS process integration and device physics, Materials and processes for advanced CMOS devices, Metal-semiconductor interfaces.
Prof. Souvik Mahapatra	Electrical characterization, modeling and simulation of micro/nano electronic devices, NBTI/PBTI and Hot carrier degradation in MOSFETs, High-k gate dielectrics, Advanced CMOS device reliability.
Prof. Siddhartha P. Duttagupta	Microelectronics, Micro/Nano Sensor Technology Optimization and Application, Sensor Integrated Electronic Circuits and Systems- Design, Development and Deployment.
Prof. Swaroop Ganguly	Physics and technology of nanoscale devices, Spin-based devices and circuits, Energy-conversion devices.
Prof. Subhananda Chakrabarti	III-V Compound semiconductor materials growth and characterization, Optoelectronic Devices of interest includes quantum dot photo detectors and Solar cells, III-V device integration on germanium.
Prof. Udayan Ganguly	Flash Memory materials and device optimization, Nanocrystal, nanotubes, nanowires growth and device characterization, Novel materials/process integration in CMOS platform.



7. Department Activities

7.1 Student's Reading Group (SRG):

The SS Students' Reading Group (SRG) was started in 2015 as an interactive peer review based platform to share knowledge and research issues from various domains of Electrical Engineering. The 5 specializations of EE department are divided into 4 clusters and researchers from every cluster present and discuss their work with their peers in the talks that are conducted throughout the semester. The sessions are entirely student run, giving the speakers a unique opportunity to present their ideas freely and receive reviews from the students alone.

New phase of SRG begins every semester. A 5 minute research challenge (5MR) is conducted in each phase where the participants get 5 minutes to put forward their research ideas. A panel of faculty members decides the best speakers who are then awarded. The 5MR challenge is aimed at improving the technical communication skills of the student.

7.2 Department Academic Assistance Program (DAAP):

Department Academic Assistance Program (DAAP) is a helping hand to the students who are facing challenges in their academics. A student can face academic related issues due to various reasons, like unacquaintance with highly competitive environment at IIT, managing the academic workload and assignment timelines, unclear about field of interest etc. We believe that a little help from an experienced friend can make a difference. We provide one to one assistance through regular meetings. Assistants are students who have already excelled in the concerned field/course. They can complement classroom learning by providing techniques to manage course content effectively and sharing the resources. Since the inception of this program we have observed an improvement in the performance of more than 15 students. DAAP is creating a better environment for knowledge sharing and learning with joy!

7.3 IEEE Students Chapter:

The IIT Bombay IEEE Students' Chapter is a student body that strives to promote excellence in various fields of electrical engineering. The organization is involved in organizing talks, workshops and other activities to help students obtain new skills in their fields of interest.

7.4 Bridge Course:

The Bridge Course, starting from 2016 is an initiative by the department to help new students of the M. Tech. and PhD programs which makes them comfortable with their coursework. The Bridge course focuses on revising essential prerequisites and developing analytical skill. It is felt that these two essential skills will help students to work on their courses more effectively.

7.5 AAVRITI (Department Techfest):

It is the annual research and technological festival of Electrical Engineering department of IIT Bombay. AAVRITI, with the motto of promoting technology, creativity, intelligence and sheer innovation, and to enthral the magical impact of electronics that it has on the human civilization over the years aims to bridge the gap between industry & academia by encouraging exchange of ideas and providing opportunities for technical interactions.

It includes workshops on most advanced and buzzing technologies, lecture series by experts of particular fields as well as competitions and hackathons. This gives students a chance to expand their horizons and learn beyond engineering syllabus.

Other department activities include Teacher's day, Sports day, Department trip, Convocation ceremony, Valedictory function and so on.



8. Department Representatives

8.1 Department placement coordinators (2018-2019)

Pulkit Rajgadiya 183070001@iitb.ac.in 9983481233	Mudit Vijayvargia 183070035@iitb.ac.in 9034118076	Shashank Joshi 183070064@iitb.ac.in 8057241101	Nayan Nitnaware 183070019@iitb.ac.in 9096140415
--	---	--	---



8.2 Company coordinators

Sourabh Suri sourabh94suri@gmail.com 8826533683	Shikha Das shikha.sd1996@gmail.com 9644147411	Sourabh Patil sourabh.p.iitb@gmail.com 8806070395
---	---	---



8.3 EE Student Association

Posts relevant to a fresher Mtech student are mentioned here. For more information about EESA visit [EESA website](#)

SRG Overall-Cordinator Shashank Kurm oc_srg@ee.iitb.ac.in 9582499323	General Secretary Abhijeet Anand dgsec@ee.iitb.ac.in 829147642	Cultural Secretary Prasun Sukai pgcultsec@ee.iitb.ac.in 8895109637
--	---	---

Sports Secretary (Boys) Prashant Sharma 183079037@iitb.ac.in 9911155297	Sports Secretary (Girls) BVS Anusha bvsanusha@ee.iitb.ac.in 9869607702
---	---



8.4 EE ISCP Team

Department Coordinators



Sunny Mehta

sunnymehtha78669@gmail.com *ramporicha@ee.iitb.ac.in*
+919571648532 *+919677165155*



Ramkrishna

Student Companions



G Nagasitaram
sitaram@ee.iitb.ac.in



Indrani Mukherjee
mukherjee.indrani22@gmail.com



Tarun S
tarunsathesh@gmail.com



Aswin Ajayan
aswin@ee.iitb.ac.in



Patil Sourabh
sourabh.p.iitb@gmail.com



Pankaj Singh
contact.pankaj.singh7@gmail.com



Chindarkar Amey
amey2994@gmail.com



Raman Thukral

ramanthukral111@gmail.com



Yaswanth Chebrolu
yaswanth.chebrolu@gmail.com



Risabh Chana
rishabhchana844@gmail.com



N Jahnavi
jahnavireddy924@gmail.com



Sabitha Joseph
sabi.joseph3@gmail.com



Ashvini Kumar
sharmaashvinikumar8@gmail.com



Pulkit Jain
jainpulkit54@gmail.com



Nijil George
nijiliitb@gmail.com



Sancho Simmy Louis
sancho@iitb.ac.in



Samiksha Baid
sami71095.sb@gmail.com



Rajat Chiddarwar
rajatchiddarwar123@gmail.com

8.5 EE Office Contact Persons

Madhummati Shetty
madhus@ee.iitb.ac.in
(022)2576-7401

Santosh S. Kharat
santoshk@ee.iitb.ac.in
(022)2576-7402

Tanvi D. Shelatkar
tanvi@e.iitb.ac.in
(022)2576-7401

Soni Dhochak
soni@ee.iitb.ac.in
(022)2576-7402



Useful Links

9. Links you should check out

9.1 Links you should check out

- [Department Website](#)
- Explore more at [Clubs at IITB](#)
- [Insti App](#) Know your Campus
- [Institute Students Companion Program \(ISCP\)](#)
- [IIT Bombay FTP Server](#) A common repository of general useful stuff for IITB community like daily builds of various linux distributions and more.
- [Computer Center](#) To get licenses for various advanced and special purpose softwares such as Ansys, Matlab, Mathematica, Maple, Techplot, etc. for all the campus users
- [PC Lab](#) A number of computers with Windows® as well as Linux are available for students to use