

Dr. APJ Abdul Kalam Technical University Lucknow, Uttar Pradesh



Department of Electronics & Communication Engineering WELCOMES

CHAIRMAN AND MEMBERS OF EXPERT COMMITTEE National Assessment & Accreditation Council (NAAC)

Date: 17, 18 & 19 June, 2025

Presented By

Prof. Subodh Wairya

Head of Department Electronics & Communication Engineering Institute of Engineering & Technology, Lucknow

Department Overview

• Established in year 1984

Programs Running

 B.Tech in Electronics & Communication Engineering
 M.Tech in Microelectronics



ECD has been NBA Accredited for 6 Years as 2019-2022 (September) and 2022-2025 (September)

- ✤ Total students: 288 (74+79+64+71)
- Sanctioned Intake: 60 (B. Tech.) & 15 (M. Tech.)
- Faculty Strength: 12

Vision Of Department

To produce manpower in the field of Electronics and Communication Engineering, capable to compete with that elsewhere and to make the department a center of excellence in the field of Signal Processing and Microelectronics.

Mission of Department

M1: To develop the ability among students and understand concepts of core graduate electronics and communication engineering.M2: To create center of Excellence to meet global research and development challenges.M3: To build student community with professional and ethical standards in thrust areas so as to meet

industry requirements.

Criteria 1- Curricular Aspects

Courses Aligned With National needs/Global needs

Electronics Devices & Circuits, Fundamentals of Electronics Engineering, Electronics Devices & Circuits, Digital Logic Design, Electromagnetic Field Theory & Wave Propagation, Network Analysis and Synthesis, Signal System, Analog Electronics, Microprocessor & Microcontroller, Antenna Theory and Design, Advance Digital Design using Verilog, Microwave and Radar Engineering						
Adoption of Choice Based Credit system in departmental Electives.						
Departmental Elective I- (IEC-051, IEC-052, IEC-053, IEC-054)- 3 Credit Departmental Elective II- (IEC-055, IEC-056, IEC-057, IEC-058)- 3 Credits Departmental Elective III- (IEC-061, IEC-062, IEC-063, IEC-064)- 3 Credits	Departmental Elective IV- (KEC-071, KEC-072, KEC-073, KEC-074)- 3 Credits Departmental Elective V- (KEC-075, KEC-076, KEC-077, KEC-078)- 3 Credits					
 Departmental Elective I - 3 Credits Digital Signal Processing (IEC-051) Industrial Electronics (IEC-052) VLSI Technology (IEC-053) Advance Digital Design using Verilog (IEC-054)- 3 Credit 	 Departmental Elective IV- 3 Credits Digital Image Processing (KEC-071) VLSI Design (KEC-072) Optical Network (KEC-073) 					
 Departmental Elective II - 3 Credits > Optical Communication (IEC-055) > Advance Semiconductor (IEC-056) > Device IEC-057 Analog Signal (IEC-057) > Designing with ASIC (IEC-058) 	 Microwave & Radar Engineering (KEC-074) Departmental Elective V- 3 Credits Information Theory & Coding (KEC-075) 					
 Departmental Elective III 3 Credits Microcontroller & Embedded System Design (IEC-061) Satellite Communication (IEC-062) Data Communication Networks (IEC-063) Antenna Theory and Design (IEC-064) 	 > Wireless & Mobile Communication (KEC-076), > Micro & Smart Systems (KEC-077) > Speech Processing (KEC-078) 					

Criteria 1- Curricular Aspects Interdisciplinary Subjects included in syllabus as Open Electives.

Inter-Departmental Elective Courses (2nd Year)

- ➢ IOE035/ IOE045- Sensor & Instrumentation
- ► IOE038/ IOE048- Communication Engineering
- ➤ IOE039/ IOE049- Analog Electronics Circuits

Open Elective III (Final Year)

- ≻ KOE 071 Filter Design
- ➢ KOE-082 Bio medical signal processing

Open Elective I (3rd Year)

- ➢ KOE063 Introduction to MEMS
- KOE062 Embedded System
- KOE066 GIS & Remote Sensing

Open Elective IV (Final Year)

- KOE-092 Computerized Process Control
- KOE-095 Modeling Of Field-Effect Nano Devices

Student feedback for Vision, Mission, POs, PSOs and PEOs are taken, Course Exit Survey

- Smart Classrooms Available
- > Focuses on learning through live examples in classrooms
- Mini Projects introduced in every Semester for project based Learning.
- Recorded Lectures available by AKTU on YouTube. <u>AKTU Video Lecture series</u>
- Virtual Lab available on AKTU website.
 <u>Virtual Lab</u>



Modern Teaching and Learning Space with Integrated Digital and Traditional Tool

- > Outcome Based Education followed, CO are properly mapped with PO for every Subject
- Mentoring System Followed by assigning a faculty mentor to every student and proper guidance and timely mentoring is provided to every student.
- On the basis of Class Tests and End Semester Exams, Students are sorted who require remedial classes for respective subjects and proper remedial classes are arranged by subject faculties

ECD has distinguish the slow and Fast learners and mentor them accordingly as per following steps:-

Slow Learners:

Slow learners are students who require more time and support to grasp concepts compared to their peers. They may struggle with understanding, retaining, or applying academic content due to various factors like learning gaps, lack of foundational knowledge, or personal challenges.

Institutional Support for Slow Learners-

- Remedial classes or bridge courses
- Personalized mentoring and academic counseling
- > Extra tutorial sessions and simplified study materials
- > Use of bilingual explanations or visual aids
- Peer-assisted learning or buddy support systems

Fast Learners:

Fast learners are students who grasp new concepts quickly, often ahead of the curriculum pace. They usually demonstrate higher analytical skills, curiosity, and academic excellence.

Institutional Support for Fast Learners-

- Advanced learning modules or honors programs
- > Involvement in research projects and innovation cells
- Opportunities for MOOCs/NPTEL courses
- > Encouragement to participate in seminars, hackathons, and competitions
- Leadership roles in academic or co-curricular activities

- 1. Participative Learning: This method involves active engagement of students in the learning process through discussions, group work, peer teaching, and collaborative activities.
- 2. Differential Learning: Differential learning refers to tailoring instructional methods, content, and pace to meet the diverse needs, skills, and learning styles of individual students.
- **3.** Experiential Learning: This is a hands-on, learning-by-doing approach where students gain knowledge and skills through direct experiences, such as simulations, fieldwork, internships, or laboratory activities.
- 4. Problem-Solving Method: This method focuses on developing learners' ability to analyze and solve real-world problems.



Differential learning

Experiential Learning

Participative Learning Method



Personalized Counselling for psychological issues



Problem-Solving Method

Case Study

Student Name - Md. Altamash Roll No. - 200052032001

ECD bring to attention some psychological issues that our student, Md. Altamash (200052032001) is the student of Electronics and Instrumentation who is currently facing, as it might impact his academic performance. It is crucial for us to collaborate and provide the necessary support to ensure the best possible outcome for the student. To ensure the best output from Altamash, we have taken several steps some of those following steps are as displayed.

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In last Five Years

- Total 12 PhD awarded
- 20- PhD ongoing and 5-PhD Permitted for thesis writing by RDC

More than 300 Publications by department in last Five Years. (ECD Publications) and 55 FDPs

4 CST project have been awarded to Dr. RAJIV KUAMR SINGH (Assistant Professor) under the umbrella of ECD the details of research project under Council of Science and Technology (CST), UP are as follows:-

S.No.	Name of Faculty	Designation	Associated to program	Title of the Research Project	PI/ Co-PI	Duration of the Project	Amount (In Lakhs)	Completed /Ongoing
1	Dr. Rajiv Kumar Singh	Assistant Professor	B.Tech (EC)	Design and development of RF interaction Structure for High Power High Frequency microwave sources and Amplifier	PI	3 Years (2018-2021)	11.64	Completed
2	Dr. Rajiv Kumar Singh	Assistant Professor	B.Tech (EC)	Beam Wave Interaction in a Multi- Stage Gyro-Travelling Wave Tube Amplifier	PI	3 Years (2019-2022)	16	Completed
3	Dr. Rajiv Kumar Singh	Assistant Professor	B.Tech (EC)	Development of Solar & Wind Energy Based Micro- Grid and Analysis of Power Quality Issues in Islanded and Interconnected Mode of Operation	Co-PI	3 Years (2019-2022)	16	Completed
4	Dr. Rajiv Kumar Singh	Assistant Professor	B.Tech (EC)	Gyro- Travelling Wave Tube Amplifier design for RADAR application	PI	3 Years Started from 2023	19.58	Ongoing

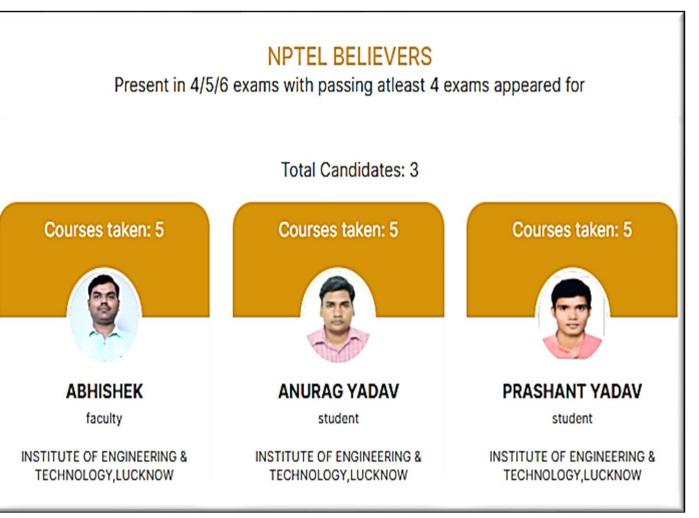
NPTEL STARS

Total **150 NPTEL courses** have been successfully completed by Faculty/ Student in last five year **Recognition of Excellence: Dr. Abhishek and Er. Anurag Yadav** Honored as NPTEL STARs

EC department of IET LUCKNOW are delighted to announce that Dr. Abhishek, serving as Guest Faculty, and Er. Anurag Yadav, Assistant Professor and Ph.D. Scholar, and Prashant Yadav (B.tech Student) have been conferred the prestigious NPTEL STAR award under the NPTEL BELIEVERS category.

This recognition is a testament to their unwavering commitment to lifelong learning and their active participation in online education through the National Programme on Technology Enhanced Learning (NPTEL)—an initiative by the Government of India under the Ministry of Education.

The NPTEL Their achievement is not only a personal milestone but also a moment of pride for the entire institution. It highlights the role of educators who go beyond traditional classrooms to adopt digital platforms, fostering a culture of innovation and knowledge-sharing.

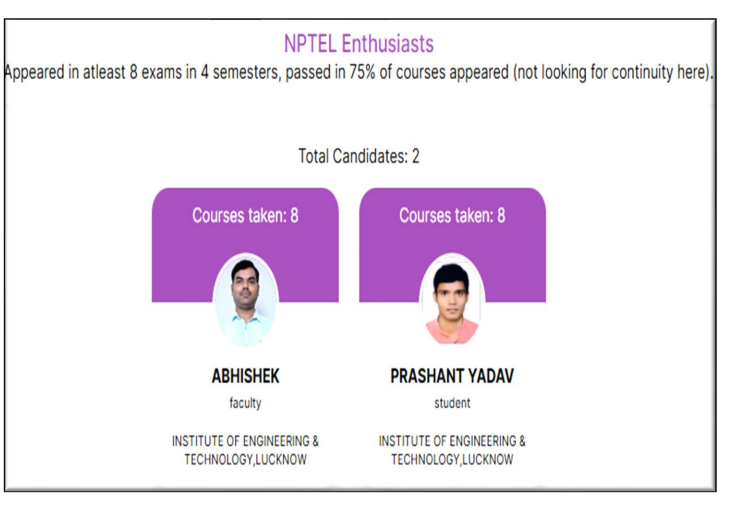


NPTEL STARS

Recognition of Excellence: Dr. Abhishek and Prashant Yadav Honored as NPTEL STARs

The Department of Electronics and Communication Engineering (EC) at Institute of Engineering and Technology (IET), Lucknow, is delighted to share a moment of great pride and academic excellence. Dr. Abhishek, serving as a Guest Faculty, and Mr. Prashant Yadav, a dedicated B.Tech student, have been honored as in the distinguished category NPTEL STARS of NPTEL Enthusiasts.

This recognition, awarded by the National Programme on Technology Enhanced Learning (NPTEL)—an initiative of the Ministry of Education, Government of India—acknowledges individuals who have shown an exceptional level of engagement and passion for learning through NPTEL's online courses.



NPTEL STARS

Celebrating Academic Excellence: NPTEL Discipline Star Awardees

The Department is proud to announce that Er. Pallavi Pant (2025), Er. Kirti Prakash (2024), and Er. Sushil Kumar Gupta (2024) have been recognized as NPTEL STARS under the prestigious NPTEL Discipline Stars category.

This recognition is part of the National Programme on Technology Enhanced Learning (NPTEL) initiative by the Ministry of Education, Government of India, aimed at promoting quality education through online learning. The Discipline Star category honors individuals who have consistently excelled in NPTEL courses within a particular domain or specialization, showcasing deep subject understanding and sustained commitment to academic advancement.



मोहसिन अफरोज को चांसलर, प्रज्ञा गौतम को कमल रानी वरुण मेडल

मार्ड सिटी रिपोर्टर

लखनऊ। एकेटीय के दीक्षांत समारोह में मेरठ इंस्टीट्यट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (एमआईईटी) के बीटेक इलेक्टॉनिक्स एंड कम्यनिकेशन इंजीनियरिंग के छात्र मोहसिन अफरोव को चांसलर मेडल मिला। पहली बार चांसलर मेडल वे साथ 31 हजार रुपये का नकद परस्कार भी दिया गया से बीओबी ने स्पांसर किया था। कमल रानी वरुण स्मृति मेडल पीएसआईटी कॉलेज ऑफ इंजीनियरिंग कानपर के बीटेक इंफॉमेंशन रेक्नोलॉजी की खात्रा पूजा गौतम को मिला। समारोह में अधिक (112) को पीएचडी की उपाधि दी गई ऑनलाइन डिग्री लॉकर पर अपलोड की गई

पढने के लिए युट्यूब पर

सर्च करते हैं। जैसे ही वह

से वह अपने विषय तक नहीं

पहुंच पाते। इस तरह की समस्या का

है। इसके लिए उन्हें बेस्ट वुमेन लेड

इंजीनियरिंग एंड टेक्नेलाजी लखनऊ

कनौजिया ने अपने स्टार्टअप वाइल नेटवर्क प्राइवेट लिमिटेड से रजिस्टर्ड

किया है। इस प्लेटफार्म पर उन्होंने

की बी .टेक . की छात्रा अराधना

समाधान आराधना कनौजिया ने अपने स्टार्टअप 'व्हाइल नेटवर्क' से दिया

पहली बार चांसलर मेडल के साथ दिया 31 हजार का नकद पुरस्कार 50,162 को डिग्री अवॉर्ड की गई पहली बार दिया गया बेस्ट स्टार्टअप अवॉर्ड

टीक्षांत समारोह में पहली बार तीन यवाओं र बेस्ट स्ट्डेंट स्टार्टअप अवॉर्ड भी दिया गया बेस्ट बमेन लीड स्टार्टअप अवॉर्ड विवि के न्नौजिया के स्टार्टअप वाइल नेटवर्क प्राइवेर वेस्ट सोशल इम्पेक्ट अंग्रेडकर इंस्टीट्यूट ऑप लॉजी फॉर टिव्यांगजन के आदित्य सिंह बे स्टार्टअप एरेपनिक्स प्राइवेट लिमिटेड को दिया गया। बेस्ट टेक इनोवेशन स्टार्टअप अवॉर्ड ठ इंस्टोट्यट ऑफ इंजीनियरिंग एंड गेलॉजी के छात्र प्रशांत वर्मा को स्टार्टअप ग्वकेआर साइबर सिक्योरिटी प्राइवेट मिटेड के लिए मिला।

तखनऊ, २८ दिसंबर, २०२३ दैनिक जामरण

बी.टेक. की पढाई के लिए दिया प्लेटफार्म



जो पूरी तरह से निष्ण्युल्क है। इस प्लेटफार्म से बगैर किसी भटकाव के छात्र अपने विषय से संबंधित वीडियो तक पहंच जाते हैं। इससे उनका समय आराधना कनौजिया

बचता है । अभी यह प्लेटफार्म केवल बी .टेक . के छात्रों को फोकस करके तैयार किया गया है । अराधना ने इसके प्रोटोटाइप का फरवरी 2023 में रजिस्टेशन कराया । हार्डवेयर से लेकर स्टार्टअप अवार्ड मिला । इंस्टीटयुट आफ साफ्टवेयर की सभी समस्याओं को यहां समाधान मिलता है। इसके अलावा यदि कोई रियल लाइफ में प्राब्लम फेस कर रहा है. तो इस प्लेटफार्म के माध्यम से सीधे विशेषज्ञ से संपर्क करने की सविधा भी है।

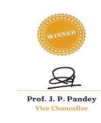


DPIIT-recognized-Registered under Startup India, Awarded by the Hon'ble Governor of Uttar Pradesh as the **Best Women-led** Startup, While Network Private Limited, established in 2023, is an innovative DPIITrecognized startup that is reshaping the future of social media with a unique focus on knowledge sharing and mental growth.



While Metwork Private Limited

A Student Startup is Awarded as the Best in the category of "Women-Led Student Startup" incubated and supported by Institute of Engineering and Technology, Lucknow, an AKTU Incubation Centre in the presence of Smt. Anandiben Patel, Hon'ble Governor of Uttar Pradesh at the 21st Convocation on 26th December 2023 at Dr. A.P.J Abdul Kalam Technical University, Lucknow



The *IEEE Student Chapter* established in the EC Department for different types of Regular Activity which helps the students for Research and innovation.

World Telecommunication And Information Society Day 2024



A Seminar On TCAD ATLAS SILVACO TOOL For Semiconductor Device Simulation



Sense Of Belongingness And Commitment In The Workplace.

IEEE Women In

Engineering Day



IEEE DAY 2024: Leveraging Technology For A Better Tomorrow



ANKURAN

Various technical activities like Robo Soccer, Robo Sumo, Water Bottle Rocket, Robo Race etc. and various cultural and sports related activities were organized



TECHNOVATION: "Leveraging Technology For Sustainable Development" WIE Affinity Group of IET IEEE Student branch hosted "Technovation", on 19-20 Nov. 2024.



FEMALE HEALTH under IEEE



EXPERT LECTURE SERIES

The lecture series, conducted in hybrid mode, provided a platform for knowledge exchange, highlighting advancements in technology and career opportunities.

Speaker: Mr. Sampann Nigam, Program Manager at CISCO, USA

Topic: Introduction to Generative AI (BERT)



Speaker: Mr. Gaurav Dixit, Strategic Alliances Manager, Lefdal Mine Datacenter, Norway.

Topic: Market and Career Scope in IT & Allied Hardware Industries

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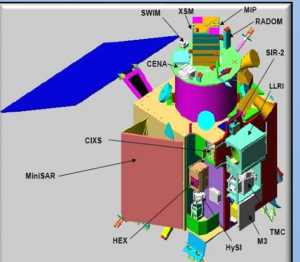
EXPERT LECTURE SERIES

The lecture series, conducted in hybrid mode, provided a platform for knowledge exchange, highlighting advancements in technology and career opportunities.



Chandrayan Chronicles : Insights from the ISRO Scientist's Talk PRESENTED BY :- Ritesh Sharma, Dep. Project Director - SpaceApplication Center, ISRO





आईईटी के छात्रों को मिली चन्द्रयान ३ से जुड़ी जानकारी

पायनियर समाचार सेवा। लखनऊ

इंस्टीट्युट ऑफ इंजीनियरिंग एण्ड टेक्नोलॉजी लखनऊ के इलेक्टानिक्स एण्ड कम्युनिकेशन इंजीनियरिंग विभाग में शुक्रवार को संस्थान के निदेशक प्रो विनीत कंसल की अध्यक्षता में बीटेक ईसीई एवं बीटेक ईआईई तथा बीटेक मैकेनिकल इंजीनियरिंग के छात्र-छात्राओं के लिये चन्द्रयान.3 के सम्बन्ध में विशिष्ट अतिथि द्वारा व्याख्यान का आयोजन किया गया। इस व्याख्यान में भारतीय अंतरिक्ष अनुसंधान केन्द्र के स्पेस के विभागाध्यक्ष प्रो सुबोध वैरिया, प्रोफेसर एप्लीकेशन सेन्टर में कार्यरत इं रितेश शर्मा. डिप्टी प्रोजेक्ट निदेशक द्वारा विद्यार्थियों को चन्द्रयान, 3 प्रोजेक्ट के विषय में विस्तत जानकारी दी। रितेश शर्मा इंस्टीट्यूट ऑफ राजीव कुमार सिंह, अमित कुमार एवं प्रे इंजीनियरिंग एण्ड टेक्नोलॉजी लखनऊ के इलेक्टानिक्स कम्यनिकेशन ਹਰਟ इंजीनियरिंग विभाग के एल्यमनाई भी हैं। इस बीटेक ईसीई, बीटेक ईआईई तथा बीटेक कार्यक्रम का संचालन आईईई स्टडेंट चैप्टर, मैकेनिकल इंजीनियरिंग के लगभग 100 आईईटी लखनऊ के माध्यम से किया गया। छात्र-छात्राओं द्वारा परे उत्साह के साथ कार्यक्रम के आयोजन का समन्वयन विभाग प्रतिभाग किया गया।



एवं प्रो नीलम श्रीवास्तव, प्रोफेसर के एवं डा आरसीएस चौहान द्वारा किया गया। इस व्याख्यान में विभाग के अन्य शिक्षकगण ड एसआरपी सिन्हा (सेवानिवत्त) विशेष अतिथि के रूप में उपस्थित रहे। व्याख्यान में





SMART STARTUP (INNOVATION)

RedLinear at Navonmesh AIdea Hackathon

RedLinear Automation Pvt. Ltd. is a robotics startup focused on building scalable, intelligent Autonomous Mobile Robots (AMRs) designed specifically for Indian environments. At RedLinear, the students integrated SLAM-based navigation, AI-powered perception, and in-house developed hardware and software into a unified full-stack platform. The robots are engineered for dynamic, real-world applications such as restaurants, warehouses, and public service environments.

Our team recently participated in the prestigious Navonmesh AIdea 24-hour Hackathon, where we proudly secured **1st place among 280 teams**. The students of EC Department, IET LUCKNOW Ankit and Anurag of Btech Final year have **honored to receive the prize of INR 51,000 directly from the Honorable Governor of Uttar Pradesh.** This recognition was a testament to their innovation, execution, and impact in the field of robotics and AI.



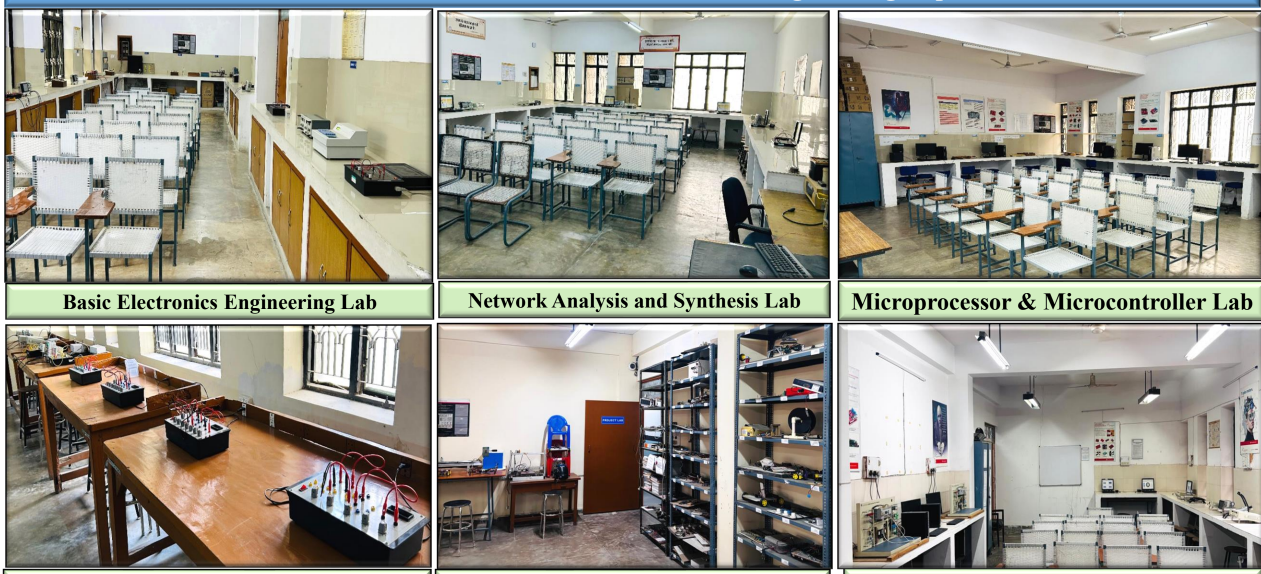


- Department have total 15 Labs
- 7 Lecture Rooms
- Conference Hall
- Seminar Hall
- Departmental Library
- Faculty Meeting Room
- Faculty and Research Scholar Rooms

LIST OF LABORATRY

- > BASIC ELECTRONICS ENGINEERING LAB
- NETWORK ANALYSIS AND SYNTHESIS LAB
- MICROPROCESSOR & MICROCONTROLLER LAB
- INSTRUMENTATION AND SENSOR LAB
- PROJECT LAB
- ➢ INDUSTRIAL INSTRUMENTATION LAB
- COMPUTER AIDED DESIGN LAB
- DIGITAL SYSTEM DESIGN LAB
- COMMUNICATION ENGINEERING LAB
- ANALOG ELECTRONICS LAB
- MICROWAVE ENGINEERING
- ANTENNA DESIGN LAB
- DIGITAL SIGNAL PROCESSING LAB
- ANALOG SIGNAL PROCESSING LAB
 - VLSI DESIGN LAB

Laboratories of Electronics & Communication Engineering Department



Instrumentation and Sensor Lab

Project Lab

Industrial Instrumentation Lab

Laboratories of Electronics & Communication Engineering Department



Analog Electronics LAB

Microwave and RADAR Engineering Lab

Antenna Design Lab

Laboratories of Electronics & Communication Engineering Department



Digital Signal Processing Lab



Analog Signal Processing Lab



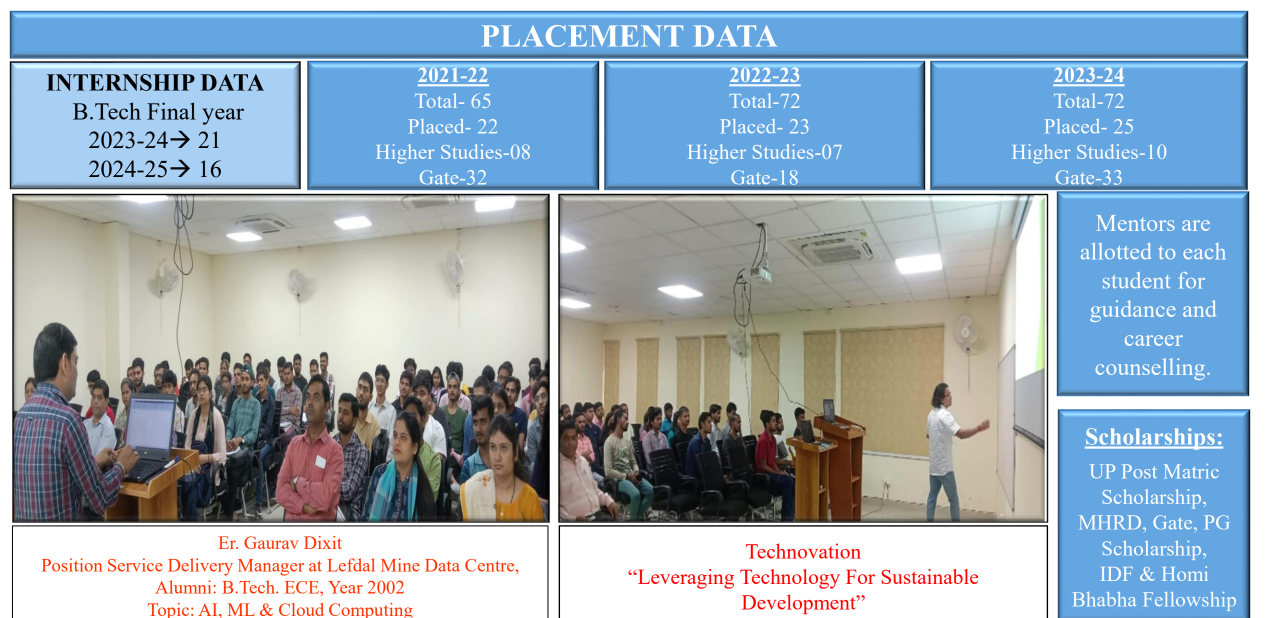
VLSI Design Lab



Seminar Hall

Lecture/Meeting Rooms of Electronics & Communication Engineering Department





SEED is refer to Society for Electronics Exploration and Development (SEED). All the cultural and technical Fest/Activity/Event have been celebrated under the SEED Society. ANKURAN 2024 under the umbrella of SEED SOCIETY, ECE Department



Kavi Sammelan

Band Concert Singing and Dancing

ANKURAN 2024 (Technical and Cultural fest) by SEED SOCIETY of ECE Department

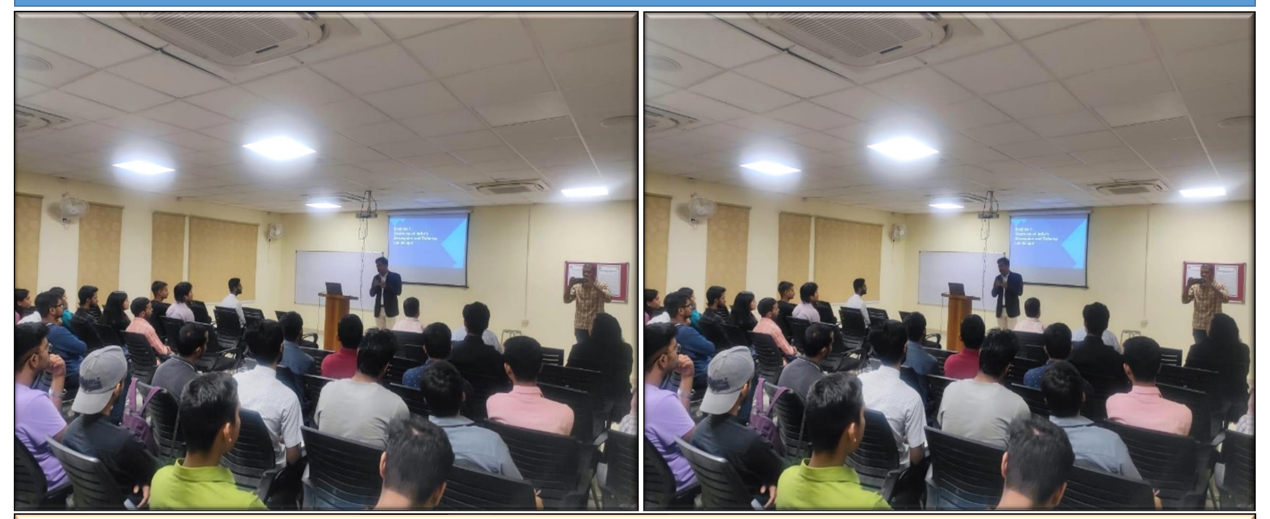


Ankuran is an annual festival organized to help students showcase their talent, particularly in the field of technology, serving as IET's only dedicated tech-fest. The festival was inaugurated by Director Dr. Vineet Kansal Sir and organized by the Electronics Department under the banner of SEED, with sponsorship from Kalakriti Bazar. Ankuran features diverse technical events including robo race, robo soccer, sumo bots, water rocket competitions, and comprehensive hackathons covering both software and hardware development.



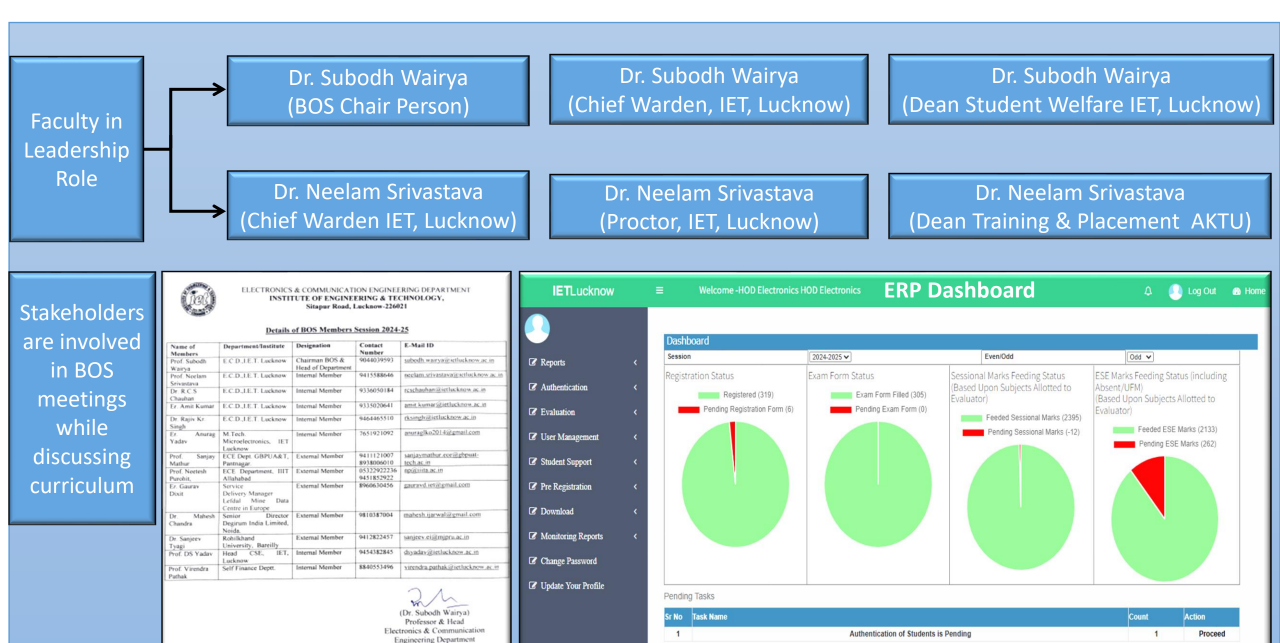


Session on AI/ML and IoT Tools on MATLAB



Er. Ram Parves, Position: Deputy General Manager (DGM) at BEL Alumni: BTech ECE Branch, 2002 Topic: Navigating the Future Trends in India's Aerospace and Defence Industry

Criteria 6- Governance, Leadership and Management



World Environment Day Celebration with Plantation

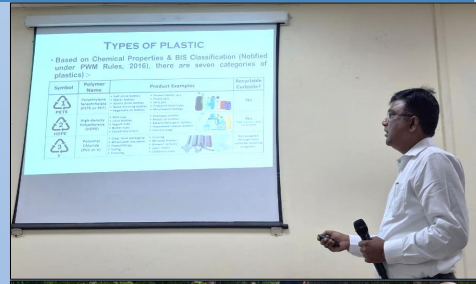




World Environment Day 2025 Celebration at IET Lucknow

On the occasion of *World Environment Day 2025*, the IEEE Student Branch STB62961 and IETE Lucknow Centre jointly organized an awareness event at the Institute of Engineering and Technology (IET), Lucknow. The theme for this year is *"End Plastic Pollution"*, emphasizing global action to combat one of the most pressing environmental challenges.

The event was inaugurated by Prof. Vineet Kansal, Director, IET Lucknow, who stressed the importance of institutional efforts in environmental conservation. Prof. Subodh Wairya, Head of the ECE Department, highlighted how technology and sustainable innovation can be merged for eco-friendly outcomes. Prof. Neelam Srivastava, IETE Vice Chair and IEEE Branch Counselor, and Dr. Arun Kumar Singh, Chairman, IETE Lucknow Centre, their views on interdisciplinary shared collaboration address environmental to degradation.





ALL INDIA SEMINAR ON "GREEN RENEWABLE ELECTRONICS FOR ENVIRONMENTAL NURTURING AND SUSTAINABILITY" (GREENS)



Date: 04–05 February, 2025

Venue: IET, Lucknow,

Organized by: - The Institution of Engineers (India), UP State Centre, Institute of Engineering & Technology, Lucknow

Theme: Think Green, Act Clean, Go Tech-Green! Objectives:

- Promote sustainable practices in electronics
- Highlight green energy integration and ecofriendly materials
- Explore AI, IoT, smart cities, and e-waste management
- Encourage collaboration across academia,

industry, and policy Acknowledgment: Prof. Neelam Srivastava (Convener), Prof. Subodh Wairya (Co- Convener) and organizing teams for making the event a grand success.



ALL INDIA SEMINAR ON "GREEN RENEWABLE ELECTRONICS FOR ENVIRONMENTAL NURTURING AND SUSTAINABILITY" (GREENS)



Jointly organised by Electronics and Electrical Department "Industrial Energy Efficiency and Decarbonization using Virtual Reality based Digi-twin Training"



Bureau of Energy Efficiency (BEE), **German Development Cooperation (GIZ)** and UPNEDA MSME-EMC Cell

Organizes

One Day Training Programme On "Industrial Energy Efficiency And Decarbonization **Using Virtual Reality Based Digi-twin Training Simulator"**

In association with

Institute of Engineering & Technology, Lucknow and **National Productivity Council & Green Tree Building Energy Pvt Ltd**

Topics Covered

Combustion System & Reheating Furnace Compressed Air System Induction Motor And Drives Compressed Air System Fans, Blowers And **Pumping System**

28 JANUARY, 2025 Electrical Engineering Department and Electronics & Communication Engineering Department upsda.rkn@gmail.com | upneda.emc@greentree.global



m No. EE-303, Electrical Engg. Dept, I.E.T., Lko.



'**ग्रीन** हाइड्रोजन तकनीकों **को** अपनाएं विद्यार्थी'

श्रीवास्तव ने ग्रीन

इलेक्टानिक्स के महत्व पर विस्तार से

चर्चा की। यूपी नेडा के गिरीश कुमार

ने विद्यार्थियों को रिन्यएबल और ग्रीन

एनर्जी के बीच अंतर समझाते हुए

ऊर्जा दक्षता बढाने के लिए युपी नेडा

के प्रयासों की जानकारी दी। नेशनल

प्रोडक्टिविटी काउंसिल के डायरेक्टर

एम ज्वेल फ्रैंकलिन और एम

रिन्यएबल

रियलिटी

जासं 🔹 लखनऊः इंस्टीटयट आफ डंजीनियरिंग (आइइटी) के इलेक्टिकल और इलेक्ट्रानिक्स विभाग में मंगलवार को ट्रेनिंग प्रोग्राम का आयोजन किया गया। यह कार्यक्रम 'इंडस्टियल एनर्जी एफिशिएंसी एंड डेकार्बोनाइजेशन युजिंग वर्चुअल रियलिटी बेस्ड डिजि-ट्विन ट्रेनिंग सिम्युलेटर' विषय पर आधारित था। इसमें वर्चअल रियलिटी तकनीक की मदद से ऊर्जा दक्षता बढाने और कार्बन उत्सर्जन को कम करने के तरीके बताए गए। संस्थान के निदेशक प्रो. विनीत कंसल ने ग्रीन हाइड्रोजन जैसी

नटराजन ने वर्चुअल उपकरणों का प्रत्यक्ष प्रदर्शन कर विद्यार्थियों को इंडस्ट्रियल उपकरणों के उपयोग के बारे में बताया। इलेक्टिकल इंजीनियरिंग विभाग के अध्यक्ष प्रो. अनुराग त्रिपाठी ने यूपी तकनीकों को अपनाने और ग्रीन नेडा, नेशनल प्रोडक्टिविटी काउंसिल एनर्जी के नए स्रोत खोजने के लिए और ग्रीन ट्री बिल्डिंग एनर्जी प्राइवेट विद्यार्थियों को प्रेरित किया। प्रो. नीलम लिमिटेड का आभार जताया।





NATIONAL SCIENCE DAY

EC Department through IEEE Student branch STB62961 is organizing an awareness activity regarding science day for the underprivileged children. The event will foresee a science day quiz for the children. As a part of the humanitarian activity the students will be provided with a participation certificate and an educational kit for the students to promote education among them.



Summary and Way Forward



