Department of Electronics & Communication Engineering

DEPARTMENTAL ACTIVITIES

2023-24 ODD SEM

Department of Electronics & Communication Engineering

Teacher's Day Celebration

(Activity of ECE Department)

The day was marked for the celebration as Teachers' Day since 1962 in respect and deference of Dr. Sarvepalli Radhakrishnan who was born on 5th September, 1888. Dr. Sarvepalli Radhakrishnan was a great scholar, philosopher and teacher of modern India and was awarded the Bharat Ratna in 1954. He became the first Vice President of India (from 1952 to 1962) and the second President of India (from 1962 to 1967). It was his wish that instead of celebrating his birthday on 5th of September every year, it would be better to celebrate it as Teacher's Day all over India. Therefore, it was only natural way that his birthday would be celebrated as Teacher's day to pay respect towards teachers across the country.

Teachers Day is one such event to which students and teachers equally look forward. The Day is important for the students as it gives them a chance to understand the efforts put in by their teachers to ensure that they get a proper education. Similarly, teachers also look forward to the Teachers' Day celebration as their efforts get recognised and honoured by students and other agencies as well.

The students of Department of ECE organized a small party on 5th September for faculty members to celebrate teacher's day. Students have arranged cake and snacks for the Department faculty. Teaching is a very noble profession and getting love and respect from your students is the best reward for any teacher. Teachers should not limit themselves to only classroom teaching they should guide and help their students like friends. So celebrating teacher's day like this made their day and bonding between faculty and students has enhanced by this small gesture from both sides.

Learning Outcomes:

As we all know that the Teacher's Day is the birth anniversary of Dr. Sarvapalli Radhakrishnan, it is a great day to remember the greatest teacher of India ever. On Teacher's Day, the respect received by a teacher from his students inspires him to do much better in his profession.





Department of Electronics & Communication Engineering

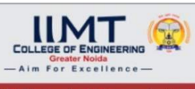
Workshop On IoT Applications using Raspberry Pi

Under Innovation Club "ELECTTRO INFINITY (Activity of ECE Department)

The Department of ECE organized a workshop under Innovation Club "ELECTTRO INFINITY": IoT Applications using Raspberry Pi, on 14th September 2023 at 10:00 AM onwards. This activity was organized by Dr. Gopal Krishan. Mr. Nitin Babbar (Manager Corporate Relations), Mr. Chandra Prakash (Business Development Manager) and Ms. Priyanka Patidar (Corporate Trainer) from CETPA Infotech Pvt. Ltd. have delivered talk and presentations on the topic of the workshop.

Many people have ideas, but only a few know how to implement or transform their concept into a viable venture. As a result, this blog post will assist you in this respect, outlining the criteria for being classified as a Innovator and a Critical Thinker.

- Familiar with Arduino Raspberry Pi environment and its IoT applications
- Able to understand Raspberry Pi programming environment.
- Able to Design Smart systems applications and innovative project ideas.
- Learn and understand about any new IDE, compiler, and MCU chip in compatible boards or similar types.



Department Of Electronics & Communication Engineering

Workshop On

IoT Applications using Raspberry Pi

UNDER INNOVATION CLUB "ELECTRO INFINITY"



Speaker

Ms. Priyanka Patidar

Corporate Trainer (CETPA Infotech Pvt. Ltd.)

Date - 14th September, 2023 | Time - 10:00 AM ONWARDS



Venue:

CAD Lab - 324 (ECE Dept.)

Patrons

Prof. (Dr.) S.S. Tyagi Director **IIMT College of Engineering**

Dr. Seema Nayak

HOD (ECE) **IIMT College of Engineering**

Coordinator

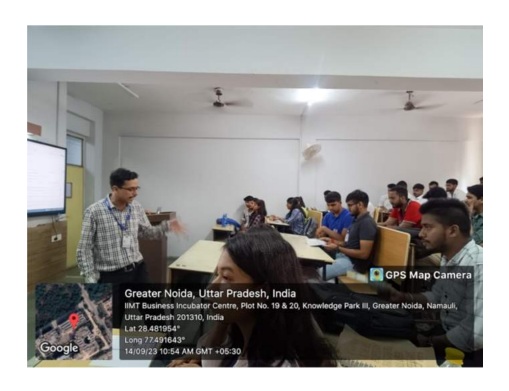
Dr. Gopal Krishan

Associate Professor (ECE) **IIMT College of Engineering**











IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

Minor Activity On

Essay Competition

Topic: Modern World Innovations in Engineering

Under ISTE Professional Society

(Activity of ECE Department)

The Department of ECE organized a minor activity: Essay Competition on the occasion of National Engineer's Day, 15th September, 2023 under ISTE Professional Society. Prof. Seema Nayak (HoD-ECE) elaborated the importance of celebrating this day and inspired the students to participate in the competition being organized on this occasion.

Many people have ideas, but only a few know how to implement or transform their concept into a viable venture. As a result, this blog post will assist you in this respect, outlining the criteria for being classified as a Innovator and a Critical Thinker.

Engineer's Day in India is a special occasion celebrated annually on September 15th to honor the birthday of Sir Mokshagundam Visvesvaraya, a renowned Indian engineer, and statesman. This day is dedicated to recognizing the contributions of engineers to the development and progress of society. Engineers play a crucial role in shaping our world, and their work is pivotal in creating a sustainable future.

Engineer's Day in India is a day of great significance and celebration. It is marked by various events, including seminars, workshops, and award ceremonies, where outstanding engineers are recognized for their remarkable contributions to their respective fields. The main goal of Engineer's Day is to inspire the youth to pursue engineering as a career and promote innovation and technological advancement.

This day is celebrated to commemorate the remarkable achievements of Sir M. Visvesvaraya, who was not only a brilliant engineer but also a visionary leader. His dedication to engineering and his commitment to the betterment of society serve as an inspiration to aspiring engineers.

In today's world, the role of engineers goes beyond conventional projects. Sustainability has become a critical aspect of engineering, and it is one of the most sought-after careers in India. Engineers are now at the forefront of developing innovative solutions to address pressing global challenges such as climate change, resource depletion, and environmental degradation.











IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

Industrial Visit

(Activity of ECE Department)

The Department of ECE organized an industrial on 27th September, 2023 at 09::00 AM onwards. the department is organized an Industrial visit in Jubilant Foodworks Limited B-5, Eco Tech-1, Extension -1, Greater Noida. This activity was organized by Dr. Gopal Krishan

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences..
- the students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship programme
- They learn to improve their communication skills and understand how communication takes place across verticals.
- Students will be able to apply theories you've learnt to real-life scenarios.





Department of Electronics & Communication Engineering

Guest Lecture On How to Solve a Day to Day Problem By Creative Thinking

(Activity of ECE Department) (Under IIC)

The Department of ECE organized a Guest Lecture on ," How To Solve a Day to Day Problem By Creative Thinking" on **3rd October 2023** at 10:00 AM onwards under IIC. The Guest Speakers are Mr. Puneet Mittal (Founder & CEO, VLSI Experts Pvt. Ltd. Noida) & Dr. Naveen Rathee (President IIC, IIMT College of Engineering). This activity was organized by Dr. Gopal Krishan.

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences.
- Students can clarify any questions you have right away.
- Creative problem-solving helps overcome unforeseen challenges and find solutions to unconventional problems. Fueling innovation and growth: In addition to solutions, creative problem-solving can spark innovative ideas that drive company growth.
- Students will be able to apply theories you've learnt to real-life scenarios.



7







Department of Electronics & Communication Engineering

Guest Lecture

(Activity of ECE Department)

The Department of ECE organized a guest lecture on "Industry Exposure and Market Trends" on 17th October 2023 at 10::00 AM onwards. The guest lecture and session was delivered by Mr. Amar Deep Yadav (DGM- HR Integrated Supply Chain, Jubilant Food Works Limited, Greater Noida)

- Key concepts underpinning entrepreneurship and its application in the recognition and exploitation of product/ service/ process opportunities
- Key concepts underpinning innovation and the issues associated with developing and sustaining innovation within organizations
- How to design creative strategies for pursuing, exploiting and further developing new opportunities
- Issues associated with securing and managing financial resources in new and established organizations









Department of Electronics & Communication Engineering

Minor Activity

PPT Presentation On "Role of NEP in Technical Education"

The Department of ECE organized a Minor activity on PPT Presentation on "Role of NEP in Technical Education". Students elaborated discussion upon the Role of NEP in Technical The traditional education system in India has primarily focused on textbook knowledge while less on developing vocational knowledge and practical skills. NEP 2020 seeks to change this scenario by shifting the paradigm from a rote-based academic approach to a skill-based education system as it recognizes the importance of vocational education and equips students with the necessary skills to thrive in a rapidly evolving job market. NEP 2020 aims to integrate vocational education into mainstream education as students can pursue vocational courses alongside their regular academic courses. It also aims to combine theoretical knowledge with practical skills, making the student's job ready and face life challenges.

- Emphasis on skill development.
- Technology Integration
- Challenge & skills.
- Initiative & planning.
- Working collaboratively with others.
- Showing perseverance and commitment.
- Global engagement.
- Recognize and consider the ethics of choices and actions.
- Teacher training and professional development.



Department Of Electronics & Communication Engineering

Minor Activity

- PPT Presentation on -

Role of NEP in Technical Education

Date - 18th October, 2023 | Time - 10:00 AM ONWARDS



Venue: Room 304

Prof. (Dr.) S.S. Tyagi Prof. (Dr.) Seema Nayak Director IIMT College of Engineering

HOD (ECE) IIMT College of Engi

Coordinator

Dr. Gopal Krishan Associate Professor (ECE) IIMT College of Engineering







Department of Electronics & Communication Engineering

Inter/Intra Institutional Idea Competition and Reward Best Ideas – Manage through YUKTI-NIR

Idea Presentation

(Joint Activity of IIMT-IIC & ECE Department)

Institution's Innovation Council (IIMT-IIC) & Department of Electronics & Communication Engineering, has jointly organized Inter/Intra Institutional Idea Competition and Reward Best Ideas – Manage through YUKTI-NIR: Idea Presentation on 30 October 2023, 10 am onwards in E-304 (Block-B)

Many people have ideas, but only a few know how to implement or transform their concept into a viable venture. As a result, this blog post will assist you in this respect, outlining the criteria for being classified as a Innovator and a Critical Thinker.

Entrepreneurship and Innovation minors will be able to sell themselves and their ideas. Students master oral and visual presentation skills and establish a foundation of confidence in the skills necessary to cause others to act.

Entrepreneurship and Innovation minors will be able to find problems worth solving. Students advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world problems and projects.

Entrepreneurship and Innovation minors will be able to mobilize people and resources. Students identify and secure customers, stakeholders, and team members through networks, primary customer research, and competitive and industry analyses in order to prioritize and pursue an initial target market in real-world projects.

















IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

Industrial Visit

(Activity of ECE Department)

The Department of ECE organized an industrial visit on 23rd November, 2023 at 09:00 AM. The students have visited in Aujus Technology Pvt Ltd, Noida.

This company is engaged in providing solutions in FPGA design and hardware design, RTL IP Design, a variety of digital protocols, communication bus. Aujus Technology also develops software-defined radio IPs (SDRs), as well as encryption, signal generation, and various image processing techniques.

Students learned about:

- 1. How FPGA board works (in terms of logic design)
- 2. Communication Engg Filter Design,
- 3. Simulation link in MATLAb with XILINX board.
- 4. PCB board design pattern and package selection.
 - Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences..
 - the students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship programme
 - They learn to improve their communication skills and understand how communication takes place across verticals.
 - Students will be able to apply theories you've learnt to real-life scenarios.











IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

STC

(In Collaboration with NITTR Chandigarh)

The department has organized a STC in online mode "Innovation Management and Intellectual Property Rights" during 4th December to 8th December 2023, in collaboration with NITTTR Chandigarh. A total of 39 faculty members have attended the program. Speakers from NITTTR Chandigarh have delivered lectures on the topics of this course. In addition to the course contents, learned speakers have introduced various government schemes for financial assistance to conduct such courses. The attendees of this course appreciated the initiative and requested to conduct more programs in future.

Learning Outcomes:

The expected outcomes of this STC is having well trained faculty members to contribute in seminars / conferences / workshops as resource person. This will boost their confidence and research abilities. The institute will gain recognition on international platform through these initiatives. STC sessions are conducted frequently at institutional level and departmental level.







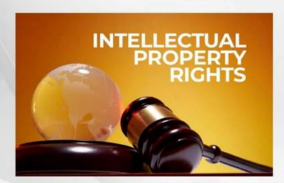


Online STC

"Innovation Management and Intellectual Property Rights" Organized by

Department of Electronics & Communication Engineering

(Collaboration With NITTR, Chandigarh)



THE OBJECTIVE OF THE COURSE IS TO FOCUS ON

- **Understanding of Innovation process**
- **Intellectual property Rights**
- Innovation business strategy
- **IPR** management
- Emerging trends in Innovation, and Case studies.

Kindly do registration on the link given below. COURSE FEE IS Rs. 118/-(Registration is through NITTTR portal only),

Registration Link:

https://fdp.nitttrchd.ac.in/backingup/

Patrons

Prof. (Dr.) Krishan Kumar Paliwal **Group Director** IIMT College of Engineering

Prof. (Dr.) S.S Tyagi Director

IIMT College of Engineering

Coordinator

Prof.(Dr.) Seema Nayak HOD- ECE IIMT College of Engineering

Co-Coordinator

Mr. Basanta Mahato Assistant Professor, ECE IIMT College of Engineering

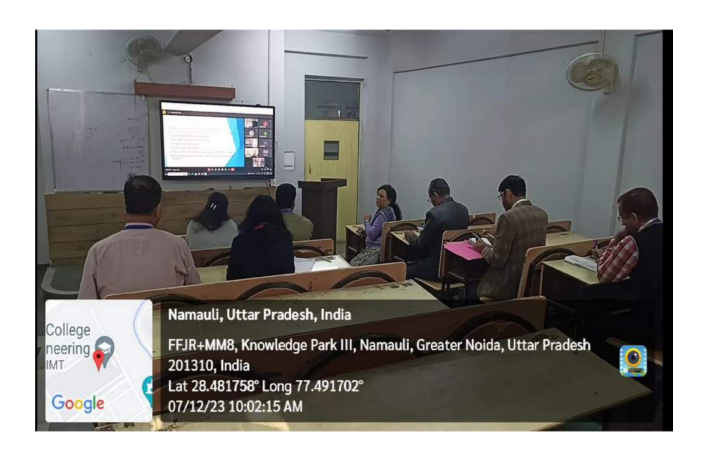
Date 4th - 8th December 2023







🌚 www.iimtindia.net 🛮 👨 @iimtIndia 🥥 @iimtNoida 👣 @iimtMeerutGreaterNoida 🕟 @iimtGroupofColleges





Department of Electronics & Communication Engineering

Ideation

(Activity of ECE Department)

Department of Electronics & Communication Engineering, has organized Inter/Intra Institutional Idea Competition: IDEATION under the Tech-Fest INFINITY 2K23 12TH December 2023, 09 am onwards in Room No. 416 (Block-B).

Entrepreneurship and Innovation minors will be able to sell themselves and their ideas. Students master oral and visual presentation skills and establish a foundation of confidence in the skills necessary to cause others to act.

Entrepreneurship and Innovation minors will be able to find problems worth solving. Students advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world problems and projects.

Entrepreneurship and Innovation minors will be able to mobilize people and resources. Students identify and secure customers, stakeholders, and team members through networks, primary customer research, and competitive and industry analyses in order to prioritize and pursue an initial target market in real-world projects.



INFINITY 2K23







EVENTS —

BRIDGE KRITI PRESENTATION ON EMERGING TECHNOLOGY VIRTUAL KBC

BGMI (ONLINE GAME) ONLINE GAMING IDEATION

BUSINESS PLAN PRESENTATION | MACHINE DRAFTING 2D

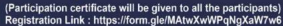




12th December, 2023 09:00 AM Onwards

Registration

50/- Only Per Participant





FOR ANY ENQUIRY PLEASE CONTACT ON: 73022 54559



Event Coordinator Dr. Mahendra Sharma HOD - IT

E-mail: infinityinfo@iimtindia.net

























Department of Electronics & Communication Engineering

DEPARTMENTAL ACTIVITIES

2023-24 EVEN SEM

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

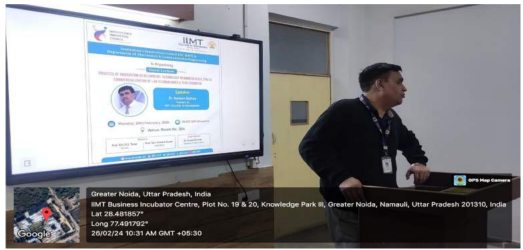
Guest Lecture

(Activity of ECE Department)

The Department of ECE organized a guest lecture on "Industry Exposure and Market Trends Process of Innovation Development, Technology Readiness Level (TRL) & Commercialization of Lab Technologies and Tech-Transfer" on **26th February**, **2024** at 10::00 AM onwards. The guest lecture and session was delivered by Dr. Naveen Rathee (President IIC, IIMT College of Engineering). This activity was organized by Dr. Gopal Krishan.

- Key concepts underpinning entrepreneurship and its application in the recognition and exploitation of product/ service/ process opportunities
- Key concepts underpinning innovation and the issues associated with developing and sustaining innovation within organizations
- How to design creative strategies for pursuing, exploiting and further developing new opportunities
- Issues associated with securing and managing financial resources in new and established organizations







Department of Electronics & Communication Engineering

Guest Lecture

(Activity of ECE Department)

The Department of ECE organized a guest lecture on "Innovating Self-Screen and Identify Right Opportunities" on **29**th **February 2024** at 11:30 AM onwards. The guest lecture and session was delivered by Mr. Vaibhav Mishra (Founder & CEO – Aujus Technology Pvt. Ltd, Noida)

- Key concepts underpinning entrepreneurship and its application in the recognition and exploitation of product/ service/ process opportunities
- Key concepts underpinning innovation and the issues associated with developing and sustaining innovation within organizations
- How to design creative strategies for pursuing, exploiting and further developing new opportunities
- Issues associated with securing and managing financial resources in new and established organizations







IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

Minor Activity- Poster Presentation

(Activity of ECE Department)

The Department of ECE organized a poster presentation (minor activity) on "Sustainable Development Goals" on 12th April, 2024 at 02:30 PM onwards. The activity was started by HoD ECE Prof. (Dr.) Seema Nayak. This activity was organized by Ms. Arpita Gupta.

- Students will be able to define sustainability and identify major sustainability challenges.
- Students will have an understanding of the carrying capacity of ecosystems as related to providing for human needs.
- Students will be able to apply concepts of sustainable development to address sustainability challenges in a global context.
- Students will identify, act on, and evaluate their professional and personal actions with the knowledge and appreciation of interconnections among economic, environmental, and social perspectives.



Department of Electronics & Communication Engineering - Minor Activity -

Poster Presentation

SUSTAINABILITY DEVELOPMENT GOAL

(Under ISTE Professional Society)







12th April, 2024 ① 02:30 PM Onwards

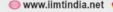
Venue - Lab - E-323 (B-Block, 2nd Floor)

Faculty Coordinator

Student Coordinators

Ms. Arpita Gupta Assistant Professor (ECE) Samiksha Tiwari (4th Year) Muskan Kumari (3rd Year)

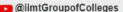












Department of Electronics & Communication Engineering

TECHNICAL QUIZ

(Activity of ECE Department)

Department of Electronics & Communication Engineering, has organized Inter/Intra Institutional TECHNICAL QUIZ under the Tech-Fest SWALAKSHYA 2024 18th April 2024, 11:00 am onwards in Room No. 323 (Block-B).

Learning Outcomes:

With practicing quizzes, students can do critical thinking, and get into a habit of innovative learning. These quizzes integrate the game mechanics into the learning process, they help students understand the weaker areas. Quizzes help students identify what they know and what they don't know. The students then have a better idea of how well they are grasping the material, hopefully motivating them to study more and helping them allocate their study time effectively by focusing on the information that still needs more practice. A questioning teacher creates incentives for students to learn more. Teacher sets up effective and definite goals for learning; giving oral or written examination is a good incentive for the students to study harder or to do better work. Quick quizzes throughout the day can help teachers assess the effectiveness of their instruction, as well as student understanding of the concepts taught.









Department of Electronics & Communication Engineering

Workshop On Blockchain Technology

Under Innovation Club "ELECTTRO INFINITY (Activity of ECE Department)

The Department of ECE organized a workshop under Innovation Club "ELECTTRO INFINITY": Blocklehain Technology, on 22nd April 2024 at 02:30 PM onwards. This activity was organized by Mr. Manikesh kumar Jha. Mr. Srikrishna Srinivasan (Co-founder, Chief Product Officer), Mr. Parik Ahlawa (Lead Blockchain Engineer) from Accelchain have delivered talk and presentations on the topic of the workshop.

- Familiar with Blockchain Technology landscape.
- Able to understand applications and implementation strategies
- Learn and understand about state-of-art, open research challenge and future directions







IIMT College of Engineering, Greater Noida Department of Electronics and Communication Engineering

Alumni Connect Event

Under Alumni Cell (Activity of ECE Department)

Schedule of the program

Name of Event: Alumni Connect

Name of Department: ECE

Date and Time: 24th April 2024, 2:00 PM to 3.00 PM

Name of Co-ordinator: Dr. Taslima Ahmed

Mode of Event: Online

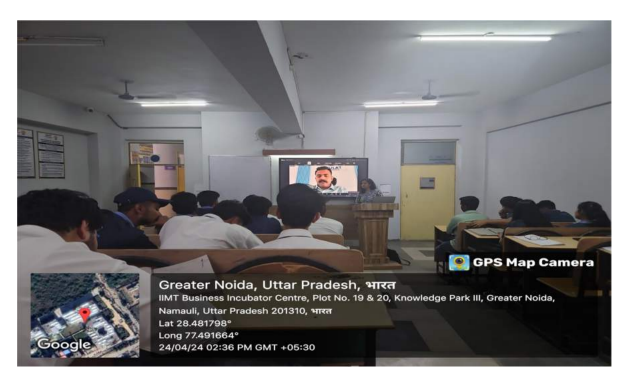
Details of speaker

Name: Mr. Mormukut Singh

Designation: CEO & FOUNDER

Company Name: DAULAT ENTERPRISES





Department of Electronics & Communication Engineering

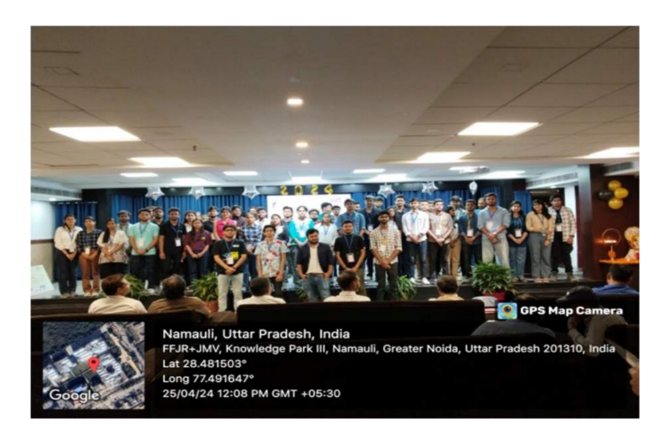
Mind Installers HACKATHON 2K24

The Mind Installers Hackathon 2.0 2K24 convened on 24th and 25th April 2024 at IIMT College of Engineering, Greater Noida bringing together a diverse group of developers, designers, and innovators eager to push the boundaries of technology within a tight 24-hour timeframe.

The hackathon was conducted in three stages where the first two stages were in online mode. In the first round 215 teams registered. Out of those 215 teams, 150 were selected after the inspection by 15 judges . 29 teams were shortlisted for the final 24 hour hackathon which was conducted in hybrid mode.

- a. Working with new people in team collaboration
- b. Problem Solving
- c. Time Management
- d. Presentation







Department of Electronics & Communication Engineering

TECHNICAL PUZZLE

(Activity of ECE Department)

Event organized under ISTE Professional Society

Department of Electronics & Communication Engineering, has organized TECHNICAL PUZZLE under ISTE Professional Society on 1st May 2024, 02:30 pm onwards in Room No. 323 (Block-B).

Learning Outcomes:

With practicing Puzzles, students can do critical thinking, and get into a habit of innovative learning. These Puzzles integrate the game mechanics into the learning process, they help students understand the weaker areas. Puzzles help students identify what they know and what they don't know. The students then have a better idea of how well they are grasping the material, hopefully motivating them to study more and helping them allocate their study time effectively by focusing on the information that still needs more practice. A questioning teacher creates incentives for students to learn more. Teacher sets up effective and definite goals for learning; giving oral or written examination is a good incentive for the students to study harder or to do better work. Quick quizzes throughout the day can help teachers assess the effectiveness of their instruction, as well as student understanding of the concepts taught.





Department of Electronics & Communication Engineering

Industrial Visit

(Activity of ECE Department)

The Department of ECE organized an industrial on 7th May, 2024 at 10::00 AM onwards. the department is organized an Industrial visit in Automation Engineering A.B Pvt.Ltd.,A-69,sector-83,Phase II, Noida.

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences..
- the students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship programme
- They learn how the PLC & SCADA use in automation industry.
- Students will be able to apply theories you've learnt to real-life scenarios.







IIMT COLLEGE OF ENGINEERING, GREATER NOIDA Department of Electronics & Communication Engineering

Industrial Visit

(Activity of ECE Department)

The Department of ECE organized an industrial on 8th May, 2024 at 09:30 AM onwards. the department is organized an Industrial visit in Jqh Electronics India LLP, I-18, Site V Kasna, Greater Noida.

- Students Engage the imagination to explore new possibilities. Formulate and articulate ideas. Recognize explicit and tacit assumptions and their consequences..
- the students performed better in their overall academic performance as well as for the courses that are closely relevant to their assignments during the internship programme
- Students will be able to apply theories you've learnt to real-life scenarios.





Department of Electronics & Communication Engineering

Career Counseling Session (Activity of ECE Department)

The Department of ECE organized a Career Counseling Session, on 9th May 2024 at 10:00 AM onwards. This activity was organized by Mr.Basanta Mahato. The Speaker for this event was Taksh Kumar, Senior Manager-HR (VIVO Mobile).

- Student learn to clarify their values, interest, strength and skill.
- Identify wide variety of career field and opportunities.
- Cultivate a professional network and engage in informational interview
- Evaluate the environment fit of a variety of work setting and roles.





Department of Electronics & Communication Engineering

Group Discussion (Activity of ECE Department)

The Department of ECE organized a Group Discussion Session on "VIKSHIT BHARAT", on 10th May 2024 at 12:00 PM onwards. This activity was organized by Mr.Basanta Mahato. The students discuss about the development and the drawback of the system of the country and they put their points of view to improve the conditions of the systems and shared their knowledge to each other.

- Deep understanding about the country scenario.
- Understand about fundamental right and duties
- Motivate to do best for the country
- Understand the functioning process of country.







Department of Electronics and Communication Engineering

Alumni Connect Event

Under Alumni Cell (Activity of ECE Department)

All the students of ECE are hereby informed that the department is organizing an Alumni Connect event under Alumni Cell, ECE Department on 10th May 2024 at 3.30 PM.

Speaker: Mr. Vivek Kumar, 2017 Batch

Schedule of the program

Name of Event: Alumni Connect

Name of Department: ECE

Date and Time: 10th May 2024, 3.30-4.30 PM

Name of Co-ordinator: Dr. Taslima Ahmed

Mode of Event: Online

Details of speaker

Name: Mr. Vivek Kumar Nigam

Designation: Consultant

Company Name: LTIMINDTREE





Department of Electronics & Communication Engineering

Workshop On Entrepreneurship for Techies

The Department of ECE organized a workshop on Entrepreneurship for Techies, on 22nd May 2024 at 12:00 PM onwards. This activity was organized by Mr. Manikesh Kumar Jha. Mr. Akash Chauhan, Owner of Gharnoor (A unit of Rudrasaar business solution pvt.ltd) has delivered Session & presentations on the topic of the workshop.

- Student increase their awareness and deliberately practice the skill and discipline necessary.
- Foster self efficacy and self advocacy
- Improve communication and problem solving skills
- Learn to manage strong impulse and feeling
- Identify the personal purpose





