

Title of the Event:

Workshop on “Application of Trending Software in Civil Engineering”

Objective:

The primary objective of this workshop was to equip Civil Engineering students with practical knowledge of trading software widely used in the construction industry. The specific goals included:

- To demonstrate the importance of digital tools in cost estimation, tendering, and material procurement.
- To enhance students’ ability to analyse, compare, and manage project costs through software applications.
- To bridge the gap between theoretical classroom learning and practical industry applications.
- To encourage students to adopt modern technologies for efficiency, accuracy, and professionalism in civil engineering projects.

Creative of Event:



The poster features logos for the Institution's Innovation Council, IIMT Ladder Business Foundation, NBA, and IIMT. The main text reads: "Department of Civil Engineering is organizing workshop on TRENDING SOFTWARE FOR CIVIL ENGINEERS". The speaker is Rohit Singh, Structure Engineer at CAD Centre, Peeragarhi, Delhi. The event is on 26th September 2025, starting at 11:00 AM Onwards, at Computer Lab 207, 1st Floor. Social media handles for IIMT are listed at the bottom.

About the Event:

The Department of Civil Engineering successfully organized a one-day workshop on “*Application of Trending Software in Civil Engineering*” on **26th September 2025, from 11:00 AM onwards in Room No. 207, 1st Floor, Civil Engineering Computer Lab, IIMT College of Polytechnic, Greater Noida.**

The event was coordinated by **Mr. Manish Kumar (Event Coordinator & Lecturer, Civil Engineering Department)** and the session was conducted by **Mr. Rohit Singh, Structural Engineer, CADD Center.**

The program commenced with the **lighting of the ceremonial lamp**, performed by **Director Sir, Heads of all Departments, and the Guest Speaker**, symbolizing the beginning of the academic event with positivity and knowledge. Following this, the Guest Speaker was honoured with a **Tulsi plant**, presented by Director Sir as a token of respect and a symbol of sustainability.

During the workshop, **Mr. Rohit Singh explained the various software commonly used in the Civil Engineering Department**, including tools for:

- Material estimation and cost analysis
- Structural design and modelling
- Project planning and management

Hands-on sessions were conducted on CADD and Solid Works software, where students actively practiced:

- 2D and 3D modelling of structural elements
- Material quantity calculations
- Generating cost estimation and design reports
- Project visualization and simulation

Case studies were discussed to show how these software tools are applied in real construction projects for **material management, structural design, cost optimization, and decision-making.**

At the conclusion of the session, **all guests were felicitated with mementos** as a token of gratitude. Discussions were also held regarding a potential **MoU collaboration**, aimed at strengthening academic–industry partnerships for the benefit of students.

The session ended with an interactive Q&A, where students clarified their doubts and shared feedback about how such tools can help them in future careers.

Outcome:

- Students gained practical experience with **CADD and Solid Works** software, essential for civil engineering design and analysis.
- Improved understanding of digital tools for **structural modelling, project planning, and material estimation**.
- Increased confidence in using professional software for engineering tasks.
- Encouraged students to pursue advanced training in software tools for industry readiness.
- Faculty observed high engagement and enthusiasm from students during hands-on exercises.

Geo-Tagged Photograph:



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Attendance Record:

S. No	Name	Contact No.	Semester	Software Interest (Wants To Learn)	Residence Address
01	Priyanshu Kumar	9006563600	5 th	Solid works/CAD	Surajpur
02	Ankit Kumar	7248590047	5 th	CAD/Solid works	Kyloshora,
03	Saurav Kumar	9310602268	5 th	CAD/Solid works	Noida - Sec-62.
04	Som SHARMA	7642985802	5 th	CAD/Catia	Dadri
05	DHARMVEER YADAV	9718463647	5 th	CAD/solid	Noida - Sec-63
06	Sahil Parmar	9811690679	5 th	CAD/Solid	Noida
07	Masabdev Jha	9311502852	5 th	CAD/Solid works	Delhi, sangam vihar
08	MIRZA ABU ZARFAZ	9546469404	5 th	MACHAMAL CAD/Solid	Surajpur, Greater Noida
09	MDHEDAITULLAH	7256932404	5 th	CAD/SOLID	Surajpur, Greater Noida
10	MAYANK SINGH	9990832404	5 th	CAD/CATIA	Dadri
11	AKASH	7665522826	5 th	CAD/CATIA	Surajpur
12	Pavansh Solanki	9958201556	5 th	CAD/CATIA	Noida Sec-49

S. No	Name	Contact No.	Semester	Software Interest (Wants To Learn)	Residence Address
1.	Tannu	9582155004	5 th	AutoCAD	Greater Noida (U.P)
2.	Priya Chaurasiya	8604417853	5 th	AutoCAD	Greater Noida (U.P)
3.	Azbaaz Raza	9625880974	3 rd	AutoCAD	Jalpaig (Greater Noida)
4.	Arun Mandal	9012944568	3 rd	AutoCAD	Kashra (Greater Noida)
5.	Mohit	9821348922	3 rd	AutoCAD	Noida Sec-12/22
6.	Vishu	9586027361	3 rd	AutoCAD	Bulandshahr (U.P)
7.	Aman choudhary	7885841021	5 th	AutoCAD	Noida
8.	Ayush tiwari	8810581002	5 th	AutoCAD	Noida
9.	Esay Arora	763420542	5 th	AutoCAD	Surajpur
10.	Priyanshu				Delhi - (Badli)
10.	Priyanshu Raj	8178163200	3 rd	AutoCAD	

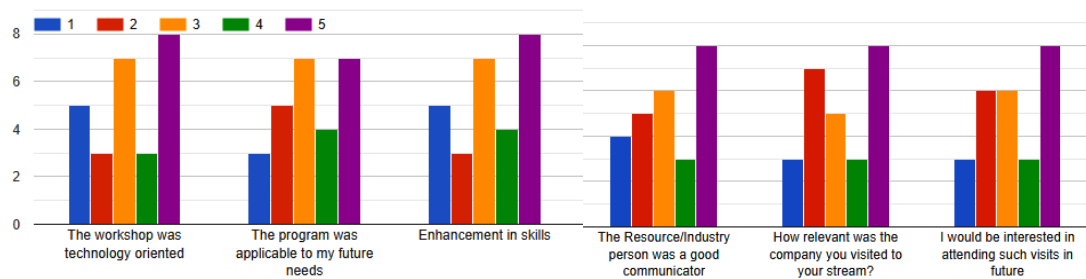
S. No	Name	Contact No.	Semester	Software Interest (Wants To Learn)	Residence Address
1	Manoj	9027668007	3 rd (L)	Yes	UP (Jawan)
2.	Shivam	9971228969	3 rd	Yes	UP (Maincha)
3.	Shwiti Demath	9953831429	3 rd	Yes	UP (Greater Noida)
4.	Vishal	7248372017	3 rd	Yes	UP (Greater Noida)
5.	Sumit	8130132450	3 rd	Yes	UP (Greater Noida)
6.	Aditya Tripathi	9839961915	3 rd	Yes	UP (Greater Noida)

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Feedback:

Feedback Link: <https://forms.gle/auRVAK22gd55QhjLA>

Tick the most appropriate option without any bias: Disagree Agree
 Strongly Agree



Prepared by:
 Mr. Manish Kumar
 Event Coordinator & Lecturer
 Department of Civil Engineering

Approved by:
 Head of Department
 Civil Engineering Department
 IIMT College of Polytechnic, Greater Noida

Title of the Event:

Guest Lecture on “*Structural Health Monitoring (SHM) in Civil Engineering*”

Objective:

The objective of the guest lecture was to provide students with an in-depth understanding of **Structural Health Monitoring (SHM)**, its role in ensuring the safety and durability of civil engineering structures, and to expose them to modern tools, techniques, and case studies relevant to the field.

Creative of Event:



The poster features a portrait of Dr. Indrajeet Singh on the left. The right side contains the following text: IIMT COLLEGE OF POLYTECHNIC Greater Noida — Aim For Excellence — Department of Civil Engineering is organizing Guest Lecture on “Structural Health Monitoring (SHM) in Civil Engineering” 11:30 AM – 12:30 PM Thursday, 18th September 2025 Smart Class Room 504, 4th Floor IIMT College of Polytechnic, Greater Noida www.iimtindia.net

About the Event:

The Department of Civil Engineering organized the guest lecture on 18th September 2025 in Smart Class 504, 4th Floor. The resource person, **Dr. Indrajeet Singh**, shared his expertise on the concept, need, and applications of SHM in civil engineering.

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1. The lecture covered **modern SHM techniques**, including sensors, nondestructive testing, and data monitoring tools.
2. Case studies of **bridges, buildings, and infrastructure projects** were discussed to provide real-world relevance.
3. Students actively participated in the **interactive Q&A session**, clarifying doubts and exploring career prospects in SHM.

Speaker Details:

Name: Dr. Indrajeet Singh

Designation: Assistant Professor

Department: Civil Engineering, School of Engineering

Institution: Gautam Buddha University, Greater Noida, U.P., India

Email: Indrajeet.singh@gbu.ac.in

Professional Qualification: Ph.D. in Structural Engineering (DTU Delhi), M.Tech in Structural Engineering, B.Tech in Civil Engineering, GATE qualified

Research Areas:

- Structural Engineering & Structural Health Monitoring
- Concrete Structures, Finite Element Method Analysis
- Structural Dynamics (Impact and Blast Loading)
- Retrofitting & Strengthening using FRP and Steel Jacketing
- Structural Design

Experience:

- Assistant Professor, Gautam Buddha University (Oct 2024–Present)
- Assistant Professor, Galgotia College of Engineering and Technology (Oct 2023–Oct 2024)

Awards & Fellowships:

- Commendable Research Award, DTU, 2022
- DTU Fellowship for Ph.D., 2018–2022
- AICTE GATE Fellowship, M.Tech, 2015–2017

Publications & Research Contributions:

- Multiple SCI/SCIE and Scopus publications in Structural Engineering and SHM
- Book Chapters & Conference Papers (International & National)
- Research supervision: PhD-1 (Ongoing), M.Tech-5, B.Tech-20

Professional Activities & Workshops:

- Member of Professional Bodies: IEI (Associate Member), RILEM Young Member
- Reviewer for journals: Measurement (Elsevier), Scientific Reports (Springer), European Journal of Environmental & Civil Engineering, etc.
- Participated and organized several FDPs, workshops, and international conferences

Outcome:

- Students gained valuable insights into the importance of SHM in maintaining infrastructure safety and sustainability.
- The lecture bridged the gap between theoretical knowledge and real-world applications.
- Faculty and students appreciated the interactive and practical nature of the session.
- The event motivated participants to consider SHM as a potential area for **research and higher studies**.

Geo-Tagged Photograph:



IIMT

COLLEGE OF POLYTECHNIC
Greater Noida



— Aim For Excellence —

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Greater Noida, Uttar Pradesh, India
Plot No- 23b, Opposite Iimt College Of Management,
Knowledge Park III, Greater Noida, Uttar Pradesh 201310, India

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Knowledge Park III, Greater Noida, Uttar Pradesh 201310, India

NBA Accredited: Diploma (EE) & Diploma (ME-M)
Plot No. 19-20, Knowledge Park-III, Greater Noida-201306, Uttar Pradesh, India

www.iimtindia.net | | | |

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Attendance Record:

Attendance Sheet Guest Lecture
 Date - 18/09/25
 Organising By Civil Engg. Department

S.No.	Name	Year & Sem	Sign.
1.	Rishu Bind	2nd, 3rd	<u>Rishu</u>
2.	Abhinav Sharma	2nd, 3rd	<u>Abhinav Saraswat</u>
3.	VISHU GAUH	2nd, 3rd	<u>Vishu</u>
4.	Bhince	2nd, 3rd	<u>Bhince</u>
5.	Mohit	2nd, 3rd	<u>Mohit</u>
6.	Ambaz Raza	2nd, 3rd	<u>Ambaz</u>
7.	Ahun	2nd, 3rd	<u>Ahun</u>
8.	Manav	3rd, 5th	<u>Manav</u>
9.	Rahul	3rd, 5th	<u>Rahul</u>
10.	Ayush	3rd, 5th	<u>Ayush</u>
11.	Yash	3rd, 5th	<u>Yash</u>
12.	Aman	3rd, 5th	<u>Aman</u>
13.	Shawya	3rd, 5th	<u>Shawya</u>
14.	Esaj	3rd, 5th	<u>Esaj</u>
15.	Tannu	3rd, 5th	<u>Tannu</u>
16.	Priza	3rd, 5th	<u>Priza</u>
17.	Taufique	3rd, 5th	<u>Taufique</u>
18.	Sarfraz	3rd, 5th	<u>Sarfraz</u>
19.	Piyush	3rd, 5th	<u>Piyush</u>
20.	MD. Adil	3rd, 5th	<u>Adil</u>
21.	Rahul	3rd, 5th	<u>Rahul</u>

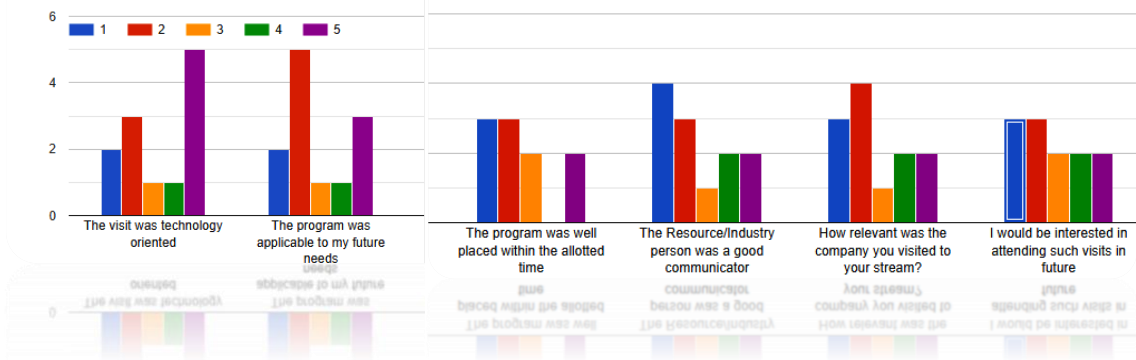
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SN ^o .	Name	Year & Sem	Sign
22.	Angnam Lallen meitei	2 nd year 5 th sem	<u>Angnam Lallen</u>
23.	Salman	3 rd year, 5 th sem	<u>Salman</u>
24.	Dharamveer Yadav	3 rd year, 5 th sem	<u>Dharamveer</u>
25.	Arbaz Raza	2 nd year, 3 rd sem	<u>Arbaz Raza</u>
26.	Asun	2 nd year, 3 rd sem	<u>Asun</u>
27.	Priya Chaurasiya	3 rd year, 5 th sem	<u>Priya</u>
28.	Aman chaulhary	3 rd year, 5 th sem	<u>Aman</u>
29.	Shanya Batap	3 rd year, 5 th sem	<u>Shanya</u>
30.	ESR ^j ANIBART	5 th year, 5 th sem	<u>ESR^j</u>

Feedback:

Feedback Link: <https://forms.gle/dZWMqyP3RLSSUKNLA>

Click the most appropriate option without any bias: Disagree Strongly Agree



Feedback was collected from participants regarding the usefulness of the session, clarity of concepts delivered, and overall organization. Highlights:

- High satisfaction with the content and delivery
- Increased interest in advanced topics of structural engineering
- Positive appreciation for the relevance of SHM in modern civil engineering practices

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Title of the Event: Workshop on Effective Sales and Marketing Strategies for Entrepreneurial Start-ups

Objective: The primary objective of this workshop was to provide aspiring entrepreneurs with a comprehensive understanding of sales and marketing strategies. The session aimed to equip students with the necessary skills and knowledge to create effective marketing plans, build customer relationships, and enhance their sales techniques, thereby ensuring a competitive edge in the business landscape

Creative:



The poster features logos for NBA (National Board of Accreditation), Institution's Innovation Council (Ministry of Education Initiative), and IIMT College of Polytechnic Greater Noida. The main text reads: "Institution's Innovation Council (IIC - IIMT) & Department of Civil Engineering Jointly organizing Workshop on Effective sales and Marketing Strategies for Entrepreneurs/Startups". A circular portrait of Vineet Kumar Tiwari is shown next to his name and title: "Resource Person Vineet Kumar Tiwari IIC Ambassador Assistant Professor, EED". Below this, it says "Mode Online" and "Venue - Room No. 308, Smart Classroom". At the bottom, it lists "Faculty Coordinators Vikash Kumar Gautam Sr. Lecturer" and the date "20th February, 2025 12:00 PM Onwards".

www.iimtindia.net | [@iic.iimt.poly](https://www.instagram.com/iic.iimt.poly) | [@iic_iimt](https://www.twitter.com/iic_iimt) | [@IIC-IIMT-Polytechnic](https://www.facebook.com/IIC-IIMT-Polytechnic) | [@iimtGroupofColleges](https://www.youtube.com/@iimtGroupofColleges)

About the Event: The Department of Civil Engineering organized an insightful workshop on "Effective Sales and Marketing Strategies for Entrepreneurial Startups" on February 20,

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2025. The session, conducted online via Google Meet, aimed to equip aspiring entrepreneurs and business enthusiasts with essential sales and marketing strategies to thrive in today's competitive business environment.

Workshop Highlights

The session was led by Mr. Vineet Kumar Tiwari, a distinguished Start-up Activity Coordinator at IIC-UCER and Assistant Professor in the Electrical Engineering Department. His expertise in business development and marketing strategies provided attendees with valuable insights into effective sales techniques, customer engagement, and digital marketing trends.

Key topics covered in the workshop included:

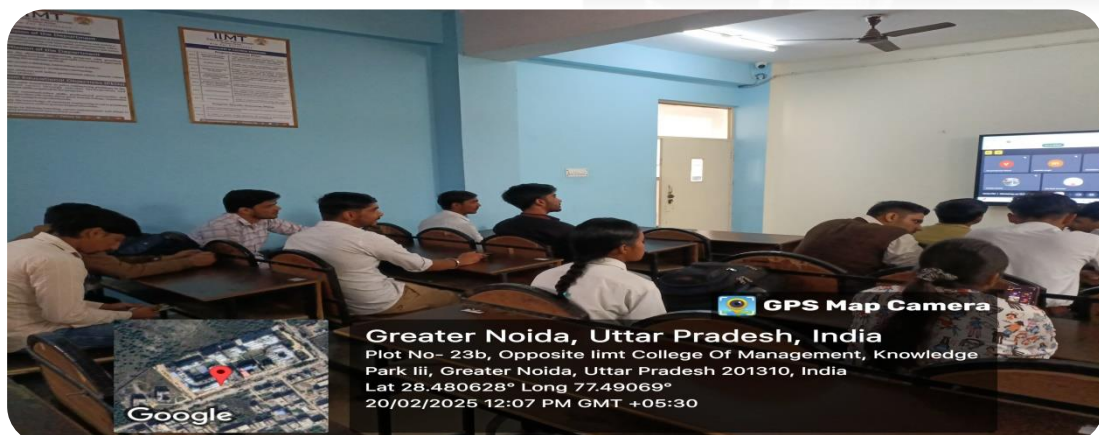
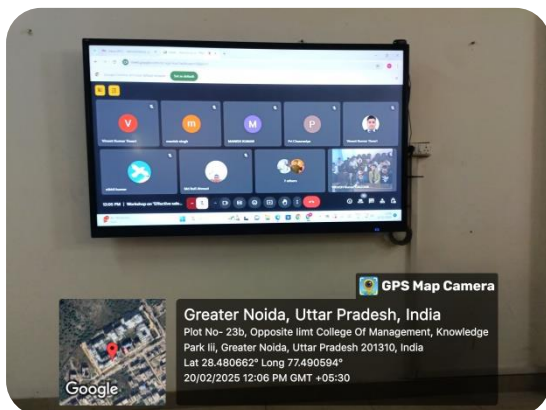
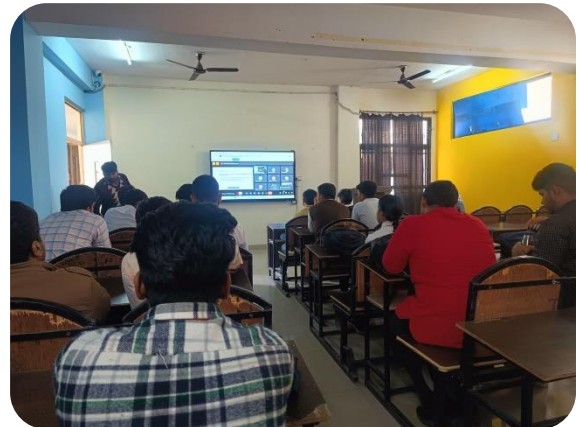
- Understanding the fundamentals of sales and marketing in startups
- Identifying target customers and market segmentation
- Developing effective branding and positioning strategies
- Leveraging digital platforms for business growth
- Enhancing customer relationships and retention techniques
- Real-world case studies of successful marketing strategies

Participant Engagement

The interactive nature of the session allowed students to actively engage with the speaker through Q&A sessions and discussions on real-world applications of marketing strategies in the entrepreneurial landscape. Participants gained hands-on knowledge on how to implement sales tactics to build and sustain a successful business.

Outcome: The workshop successfully met its objectives by providing participants with valuable insights into effective sales and marketing techniques. Students gained a deeper understanding of customer acquisition, branding, and digital marketing, which are crucial for establishing a successful startup. The interactive discussions and real-life case studies helped students develop a strategic mindset, equipping them with practical skills to implement in their future ventures. Many participants expressed their enthusiasm and willingness to apply the learned strategies in their entrepreneurial journeys.

Geo-Tagged Photograph:



Attendance:

The workshop witnessed enthusiastic participation from the following students:

1. Nikhil Kumar
2. Ram Prakash
3. Vishal
4. Rudra Mudgal
5. Kushank Sharma
6. Suyash
7. Anuj Kumar Singh
8. Anant Kumar Gautam
9. Vansh Rathi
10. Nikita Gaur
11. Sibta Razi
12. Ankush Gupta
13. Rishabh
14. Aditya Pal
15. Gajender Kumar Prajapati
16. Aditya Raj
17. Manav
18. Rahul Mishra
19. Esaj Ansari
20. Aman Chaudhary
21. Ayush Tiwari
22. Tannu
23. Priya Chaurasiya
24. MD Rafi Ahmad
25. Nishu Kumar Yadav
26. Aditya Gupta
27. DP Ranjan

URL: Workshop on "Effective sales and marketing strategies for Entrepreneur/ start-ups"

Thursday, February 20 · 12:00 – 1:00pm

Time zone: Asia/Kolkata

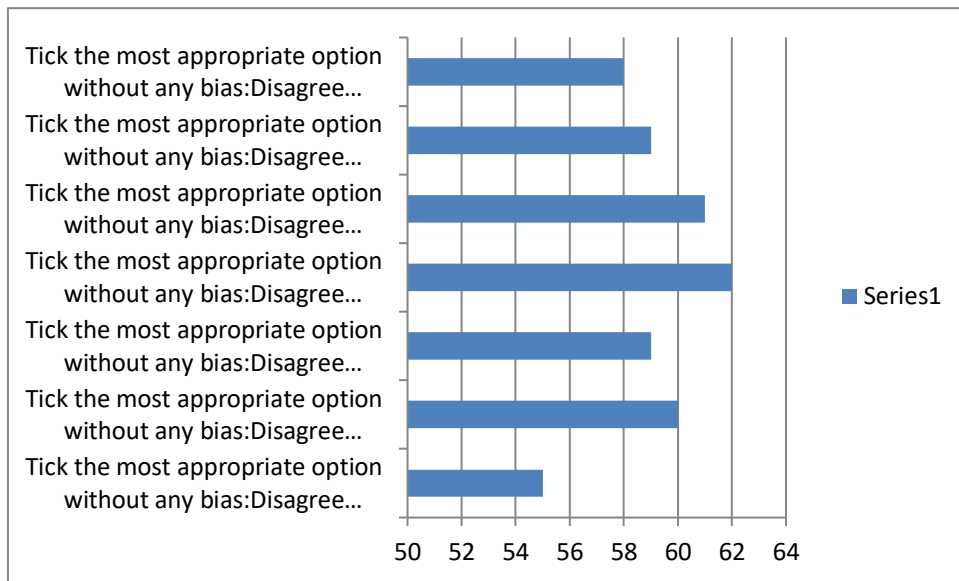
Google Meet joining info

Video call link: <https://meet.google.com/ncr-kjxi-kuo>

Or dial: (US) +1 314-384-3178 PIN: 996 781 691#

Feedback URL: <https://forms.gle/83uTJ7rewq27c8HB7>

Feedback:



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Title of the Event: **Expert Talk on Process of Innovation Development**

Objective: The objective of this expert talk was to provide students and faculty members with insights into the latest advancements in innovation and technology development. The session aimed to enhance participants' understanding of emerging trends, methodologies, and real-world applications in innovation.

Creative:



The poster features logos for the Institution's Innovation Council (Ministry of Education Initiative), NBA National Board of Accreditation (Polytechnic - Electrical Engineering, Mechanical Engineering (M)), and IIMT College of Polytechnic Greater Noida. The event is organized by the Institution's Innovation Council (IIC - IIMT) & Department of Civil Engineering. It is a guest lecture on the process of innovation development, technology readiness level, commercialization of lab technologies, and tech transfer. The resource person is Dr. Jayanthi G, Associate Professor at Sri Ramachandra Institute of Higher Education & Research (DU). The event is held online via Google Meet on Tuesday, 11th February, 2025, from 11:00 AM to 12:00 PM. The venue is Smart Class (Room No. 308). The faculty coordinator is Mr. Manish Kumar, Lecturer. Social media handles for IIMT are provided at the bottom.

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

NBA
NATIONAL BOARD
of ACCREDITATION
Polytechnic - Electrical Engineering
Mechanical Engineering (M)

IIMT
COLLEGE OF POLYTECHNIC
Greater Noida
— Aim For Excellence —

Institution's Innovation Council (IIC - IIMT) & Department of Civil Engineering

Jointly organizing
— Guest Lecture —

**Process of Innovation Development, Technology Readiness Level:
Commercialization of Lab Technologies & Tech Transfer**

Resource person
Dr. Jayanthi G
Associate Professor
Sri Ramachandra Institute of Higher
Education & Research (DU)

Tuesday, 11th February, 2025
11:00 AM - 12:00 PM

Google Meet
Mode Online
Venue - Smart Class
(Room No. 308)

Faculty Coordinator
Mr. Manish Kumar
Lecturer

www.iimtindia.net | [@iic.iimt.poly](https://www.instagram.com/iic.iimt.poly) | [@iic_iimt](https://www.facebook.com/iic_iimt) | [@IIC-IIMT-Polytechnic](https://www.linkedin.com/company/iic-iimt-polytechnic) | [@iimtGroupofColleges](https://www.youtube.com/channel/UC...)

About the Event: The expert talk on "Progress of Innovation Development" was organized by the Civil Engineering Department of IIMT Group of Colleges. The session was conducted on 11th Feb 2025 in Smart Class (308), IIMT College of Polytechnic, Greater Noida. The speaker for the event was Dr. Jayanthi Ganapathy, an expert in this Field of Expertise, who

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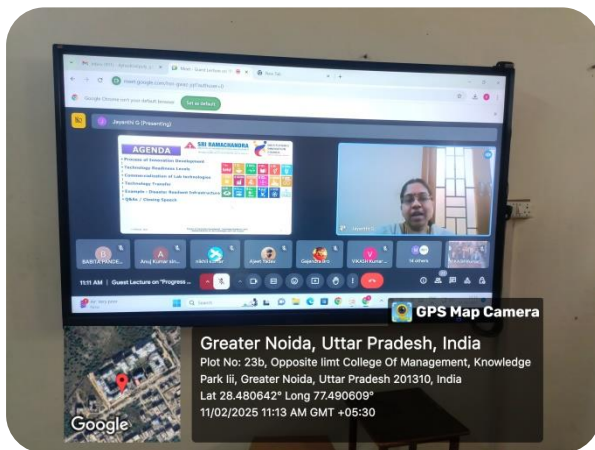
shared valuable knowledge and experiences related to innovation development. The session covered various aspects, including research methodologies, industry applications, and case studies highlighting significant advancements in technology.

The event was attended by students, faculty members, and professionals, fostering an interactive discussion environment where participants could engage with the speaker and clarify their queries.

Outcome:

1. Participants gained an in-depth understanding of the role of innovation in technological advancements.
2. Students learned about the practical applications of innovation in the construction and civil engineering industries.
3. The session provided insights into the latest tools and methodologies used in innovation development.
4. Attendees were encouraged to explore research opportunities and entrepreneurial ventures in the field of innovation.

Geo-Tagged Photograph:





Attendance:

S. No.	Student Name
1	AADITYA RAJ
2	NIKHIL KUMAR
3	RUDRA MUDGAL
4	ANUJ KUMAR SINGH
5	ANANT KUMAR GAUTAM
6	VANSH RATHI
7	NIKITA GAUR
8	ANKUSH GUPTA
9	GAJENDER KUMAR PRAJAPATI
10	MANAV
11	RAHUL MISHRA
12	ESAJ ANSARI
13	AMAN CHAUDHARY
14	TANNU
15	YASH
16	PRIYA CHAURASIYA

URL: Guest Lecture on "Proses on innovation Development"

Tuesday, February 11 · 11:00am – 12:00pm

Time zone: Asia/Kolkata

Google Meet joining info

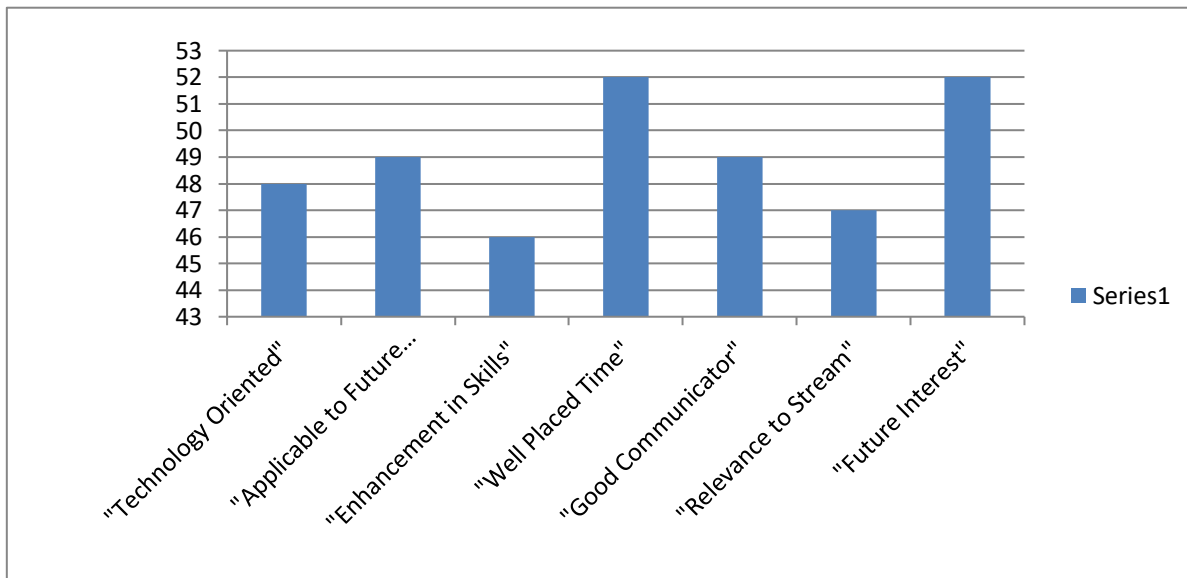
Video call link: <https://meet.google.com/hsn-gwaz-jqt>

Or dial: (US) +1 218-301-2054 PIN: 242 899 101#

Feedback URL: <https://forms.gle/ugHYHdXhZfj1efCQ7>

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Feedback: Participants provided positive feedback on the session, highlighting the relevance of the topic and the engaging delivery by the speaker. Many students expressed their interest in attending more such expert talks to enhance their knowledge in innovation and technology development. Suggestions were received for organizing hands-on workshops in the future to provide practical exposure to innovative tools and techniques.



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Title: Entrepreneurship Skill, Attitude, and Behaviour Development

Objective: The Entrepreneurship Skill, Attitude, and Behaviour Development workshop was organized to inspire students with essential entrepreneurial skills, mindset, and behaviors. The session aimed to guide students on building resilience, ethical standards, and essential skills needed for successful entrepreneurship, enabling them to contribute meaningfully to society and the economy.

Creative:



Institution's Innovation Council (IIC - IIMT) & Department of Civil Engineering

jointly organizing

Workshop on

**Entrepreneurship Skill,
Attitude, and Behaviour Development**



RESOURCE PERSON

Dr. M. SELLADURAI

Assistant Professor of Commerce (CS & AF)
SRM Institute of Science and Technology,
Tamil Nadu

Faculty Coordinator

Mr. Manish kumar
Lecturer

Mode online

Venue - Smart class (Room no. 308)

 21st November, 2024

 03:00 PM Onwards

 www.iimtindia.net  [@iic.iimt.poly](https://www.instagram.com/iic.iimt.poly)  [@iic_iimt](https://www.twitter.com/iic_iimt)  [@IIC-IIMT-Polytechnic](https://www.facebook.com/IIC-IIMT-Polytechnic)  [@iimtGroupofColleges](https://www.youtube.com/@iimtGroupofColleges)

About the Event:

The session was led by Dr. M. Selladurai, an esteemed expert in the field of entrepreneurship development. His insights on the entrepreneurial journey, skill-building, and growth-oriented mindset captivated and inspired the attendees.

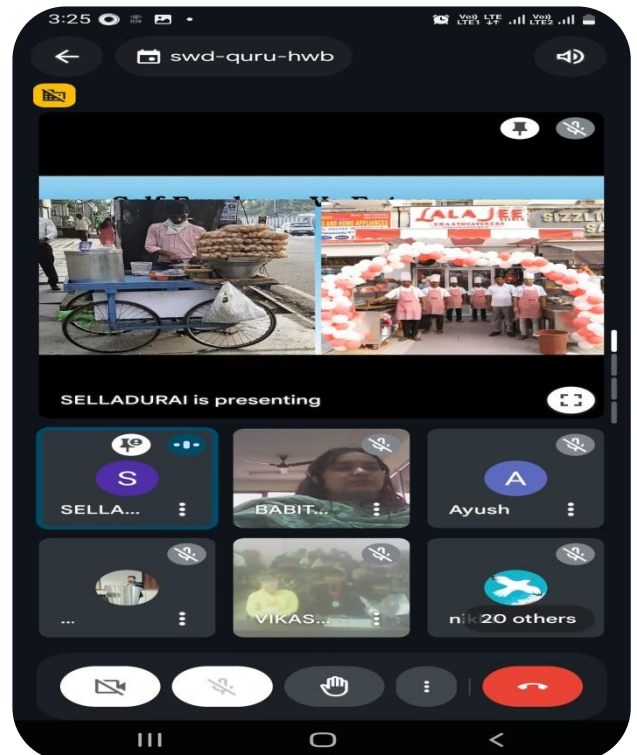
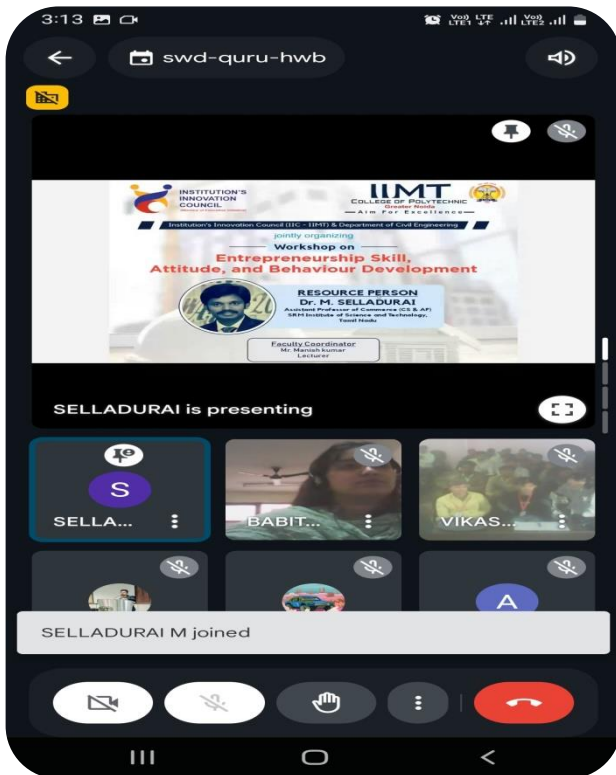
Session Highlights:

- Opening Remarks:** The event commenced with a warm welcome address by the Head of the Civil Engineering Department, highlighting the purpose of the workshop and introducing Dr. Selladurai.
- Keynote Speech:** Dr. Selladurai discussed the importance of entrepreneurial skills, such as problem-solving, critical thinking, and effective communication. He also shared valuable insights on building a positive and resilient attitude toward overcoming challenges.
- Interactive Q&A Session:** The interactive session allowed students to engage with Dr. Selladurai on various topics. Key questions included:
 - How to identify personal entrepreneurial strengths?
 - The significance of ethical behavior in business.
 - Balancing innovation with practicality in the entrepreneurial journey.
- Practical Tips and Real-Life Examples:** Dr. Selladurai shared real-life experiences, emphasizing the practical aspects of business management, ethics, and the importance of community involvement for entrepreneurs.

Outcome:

- Improved understanding among students of the essential skills and attitudes needed in entrepreneurship.
- Enhanced awareness of the ethical, social, and practical challenges in starting and sustaining a business.
- Motivation among participants to pursue innovative ideas and contribute to the economy through entrepreneurship.

Geo-tagged Photograph:



Attendance Sheet:

S. No.	Name	Attendance
1	Aman Chaudhary	Present
2	Ayush Tiwari	Present
3	Esaj Ansari	Present
4	Priya Chaurasiya	Present
5	Tannu	Present
6	Shauriya Pratap Singh	Present
7	Yash Nagar	Present
8	Aditya Pal	Present
9	Gajender Kumar Prajapati	Present
10	Ankush Gupta	Present
11	Aditya Raj	Present
12	Nikhil Agrawal	Present
13	Aditya Raj	Present
14	Nikhil Agrwal	Present
15	Karan Kumar	Present
16	Akhil Rana	Present
17	Uday	Present
18	Md Rafi Ahmad	Present
19	Nishu Kumar Yadav	Present
20.	Online attendance	20

URL: Workshop on "Entrepreneurship skill, Attitude and Behavior Development"

Thursday, November 21 · 3:00 – 4:30pm

Time zone: Asia/Kolkata

Google Meet joining info

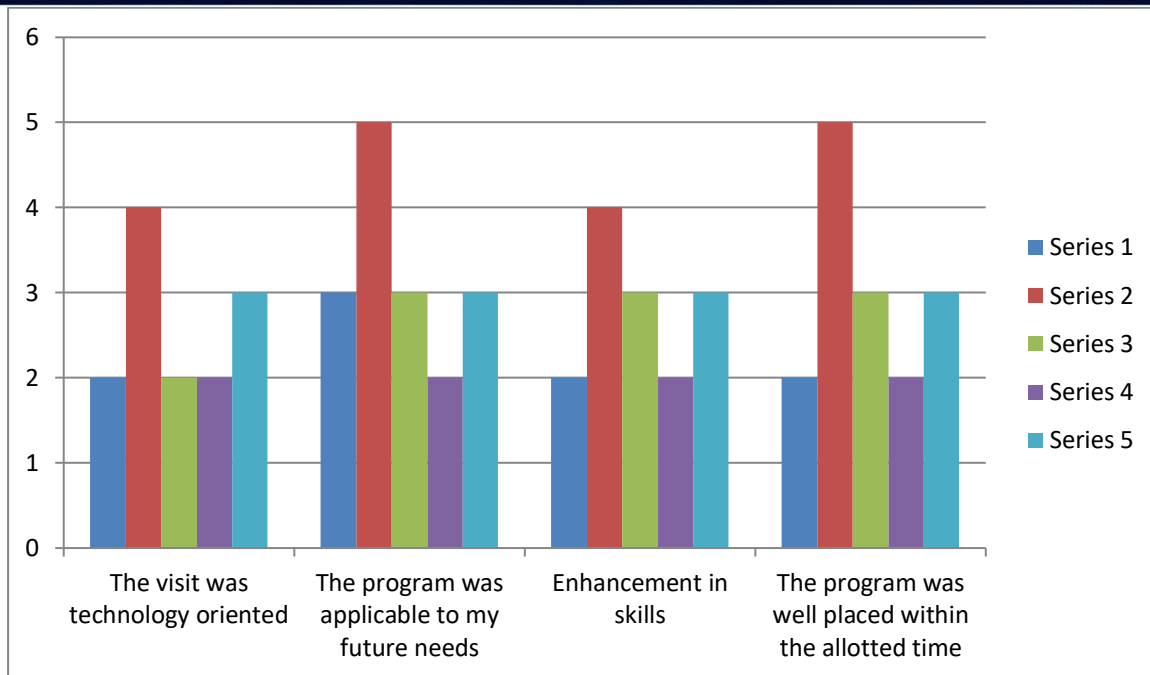
Video call link: <https://meet.google.com/swd-quru-hwb>

Or dial: (US) +1 402-920-6133 PIN: 678 952 157#

Feedback Link: <https://forms.gle/dkA6xJat1J49EJcp7>

Feedback: Tick the most appropriate option without any bias: Disagree Agree Strongly Agree

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow



Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

Title of the Event: *Guest Lecture On "How to Plan Startup: Legal & Ethical Steps"*

Objective: The primary objective of the session was to familiarize students with:

- Key legal requirements for launching a start-up.
- Ethical considerations for sustainable business growth.
- Practical steps for compliance and ethical practices in a start-up environment.

This session aimed to help students gain a holistic understanding of the requirements and responsibilities that come with entrepreneurship.

Creative:



Institution's Innovation Council (IIC - IIMT) & Department of Civil Engineering

jointly organizing

Guest lecture

How to Plan Startup Legal & Ethical Steps



RESOURCE PERSON

Dr. P. Prasant
Deputy Pro VC
Associate Professor
Sikkim Global Technical University,
Sikkim

Faculty Coordinator
Mr. Vikash Kumar Gautam
Senior lecturer

Mode online

Venue - Smart class (Room no. 308)

19th November, 2024 02:00 PM Onwards

www.iimtindia.net | [@iic.iimt.poly](https://www.instagram.com/iic.iimt.poly) | [@iic_iimt](https://www.facebook.com/iic_iimt) | [@IIC-IIMT-Polytechnic](https://www.youtube.com/@IIC-IIMT-Polytechnic) | [@iimtGroupofColleges](https://www.youtube.com/@iimtGroupofColleges)

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

About the Event: The Civil Engineering Department of IIMT College of Polytechnic organized an insightful online session on "How to Plan Startup: Legal & Ethical Steps" with the esteemed guest speaker, Dr. P. Prashant. The event was part of the department's ongoing efforts to equip students with essential skills and knowledge to support their entrepreneurial aspirations. This session provided students with a foundational understanding of the legal and ethical considerations necessary for establishing a startup.

Organized by:

Civil Engineering Department, IIMT College of Polytechnic, Greater Noida

Date:

November 19, 2024

Time:

02:00 PM onwards

Mode:

Online (via Google Meet)

Guest Speaker:

Dr. P. Prashant, Expert in Start-up Strategy, Business Law, and Ethics

Session Overview

The session began with warm welcome and introductory remarks from the event host, who provided an overview of the topic and introduced the esteemed guest speaker, Dr. P. Prashant. The program flow was structured as follows:

1. Opening Remarks and Introduction

The event commenced with an introduction to the topic, emphasizing the importance of understanding legal and ethical foundations in start-ups. Dr. Prashant was then introduced to the audience, highlighting his expertise in start-up strategy, business law, and ethics.

2. Guest Lecture by Dr. P. Prashant

Dr. Prashant delivered a comprehensive lecture covering key points such as:

1. The importance of understanding legal obligations and compliance for startups.
2. Ethical decision-making and its impact on long-term success.
3. Real-world examples of startups that faced challenges due to legal oversights or ethical lapses.
4. Practical steps for ensuring legal compliance and ethical practices in business.

The presentation included valuable insights on navigating regulatory requirements, maintaining transparency, and building a business on a strong ethical foundation.

3. Interactive Q&A Session

Following the lecture, a dedicated Q&A session was held, during which students were encouraged to engage with Dr. Prashant directly. Students showed great enthusiasm, with numerous questions raised on topics such as:

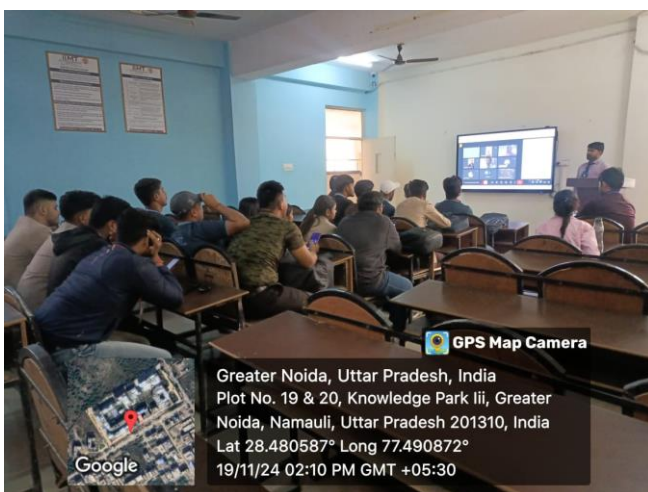
1. The potential legal pitfalls in early-stage startups.
2. Key ethical challenges that entrepreneurs commonly face.
3. How to ensure compliance with industry-specific regulations.

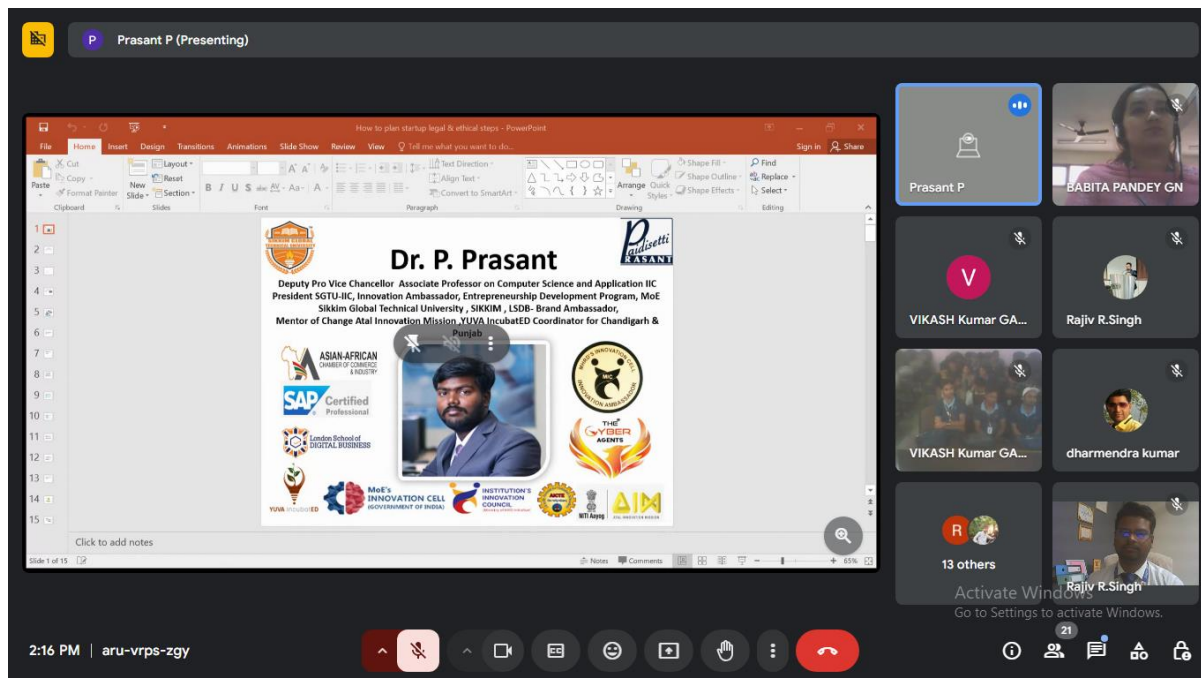
Dr. Prashant answered each question thoroughly, providing practical advice and clarifying doubts, making this segment highly engaging and interactive.

Outcome: This session achieved its intended outcomes by:

- Enhancing students' awareness of the legal requirements and ethical principles essential for start-ups.
- Providing a practical framework for aspiring entrepreneurs to plan their business ventures responsibly.
- Engaging students in an interactive environment that encouraged them to ask questions and clarify doubts.

Geo Tagged Photograph:





Attendance Sheet: A total of 40 students from the Civil Engineering Department actively participated in this online session. The students were enthusiastic about exploring the world of entrepreneurship and were eager to understand the legal frameworks and ethical guidelines necessary for establishing a business.

S. No.	Name	Attendance
1	Aman Chaudhary	Present
2	Ayush Tiwari	Present
3	Esaj Ansari	Present
4	Priya Chaurasiya	Present
5	Tannu	Present
6	Shauriya Pratap Singh	Present
7	Yash Nagar	Present
8	Aditya Pal	Present
9	Gajender Kumar Prajapati	Present
10	Ankush Gupta	Present
11	Aditya Raj	Present
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13	Aditya Raj	Present
14	Nikhil Agrwal	Present
15	Karan Kumar	Present
16	Akhil Rana	Present
17	Uday	Present

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

18	Md Rafi Ahmad	Present
19	Nishu Kumar Yadav	Present

URL:

Guest Lecture on "How to plan startup legal & ethical steps"

Tuesday, November 19 · 2:00 – 3:00pm

Time zone: Asia/Kolkata

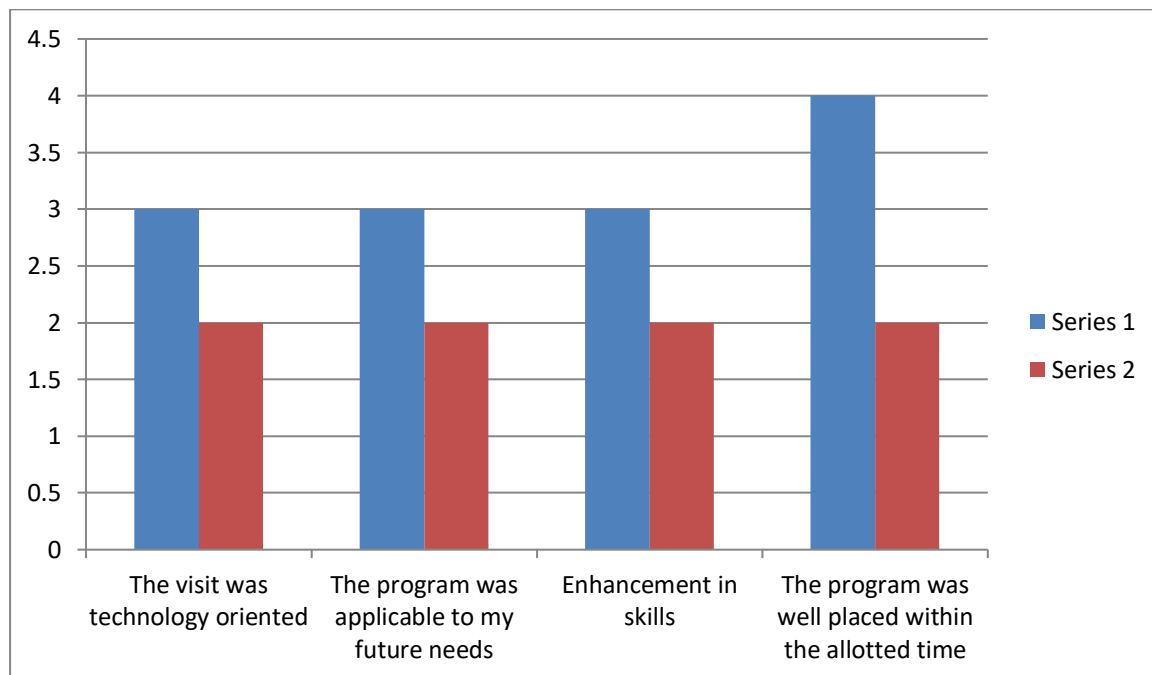
Google Meet joining info

Video call link: <https://meet.google.com/aru-vrps-zgy>

Or dial: (US) +1 469-340-1991 PIN: 123 207 202#

Feedback link: <https://forms.gle/6Xru1KswsFYyBWp7>

Feedback:- Tick the most appropriate option without any bias: Disagree Agree Strongly Agree.





A Report

On

One-day workshop on “ETAB”

Guest Speaker:

Mr. MOHD. KASIF (CORPORATE TRAINER of CETPA)

Workshop coordinator:

Mr. Vikas Kumar Gautam

(Dy.HOD)

(Department Of Civil Engineering)

Organized & Managed By:

Department of Civil Engineering

IIMT College of Polytechnic,
Greater Noida

Date: 16th May,2022 **T i m e :** 11:00AM

Acknowledgement.

We are indeed thankful to expert of software ETAB, Mr. Mohd. Kasif who have spared their precious time especially for Students of Civil engineering department and conducted the workshop on ETAB and also thankful to students interest and attend this workshop.

INTRODUCTION:

Department of Civil engineering from IIMT College of Polytechnic, Greater Noida arranged One Day's Workshop on ETAB dated 16th May, 2022. Expert of the workshop, Mr. Mohd. Asif who is CORPORATE TRAINER of CETPA. Expert rendered his expertise to all Modules of ETAB on effective use of subjective knowledge. More than 60 students from our Diploma 2nd, 4th & 6th semester Civil students were attending the workshop.



Workshop was started at 11:00 am with normal introductory speech by Mr. Rajiv Ranjan Singh (HOD-CE) and session was hand over to speaker Mr. Mohd. Kasif is well known in educationalist since 5 years and he is willingly in association with so many institutions for creating awareness regarding importance of Drafting, Modeling, Simulation, Analysis and FEA of any Civil part, the development of subjective knowledge.

Some of the topics discussed during Workshop:

Basic knowledge of ETAB:

Welcome to the world of ETAB - In this first tutorial you will be learning the very basics of ETAB. This course was designed so that the commands and instructions should work on almost any version of ETAB, although this version was designed specifically for ETAB 2016 and will work with older versions. By the end of this level, you will have the skills to develop basic 3D drawings and print them out to scale.

Basics Commands which we have covered in this workshop and many more

AUTOCAD COMMAND	DISCRIPTION	FURTHER INFORMATION
LINE	Create a line	Basic AutoCAD commands: Mastering the LINE command in AutoCAD
TRIM	Trim object to meet the edges of other objects	Basic AutoCAD commands: Trim and Extend in AutoCAD
CIRCLE	Create a circle	Basic AutoCAD commands: Circles in AutoCAD
EXTEND	Extend object to meet the edges of other objects	Basic AutoCAD commands: Trim and Extend in AutoCAD
ARRAYRECT	Create a rectangular pattern of object	Basic AutoCAD commands: Arrays in AutoCAD
ARRAYPOLAR	Create a circular pattern of object	Basic AutoCAD commands: Arrays in AutoCAD
COPY	Create a copy of an object	Basic AutoCAD commands: Move and Copy objects in AutoCAD
MOVE	Move an object	Basic AutoCAD commands: Move and Copy objects in AutoCAD
ROTATE	Rotate an object	Basic AutoCAD commands: Mirror and Rotate in AutoCAD
MIRROR	Create a mirrored copy of an object	Basic AutoCAD commands: Mirror and Rotate in AutoCAD
ERASE	Delete an object	Basic AutoCAD commands: Explode and Erase in AutoCAD
EXPLODE	Breaks an object into its component objects	Basic AutoCAD commands: Explode and Erase in AutoCAD
LAYERS	Open the layer properties windows	Basic AutoCAD commands: Working with Layers in AutoCAD



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CHAMFER	Bevelstheedgesofanobject	Basic AutoCAD commands: Chamferand Fillet
FILLET	Roundsthe edgesofobjects	Basic AutoCAD commands: Chamferand Fillet

There view of the Workshop that more than 90% students give excellent feedback of the workshop and they are willing to work more and take more interest in this workshop. We will try to give excellent when this kind of workshop will Arrange in college campus.

Industrial Applications:

This software is popular for 3D-drafting in industrial propose. One of the fastest software for drafting.

Conclusion:

After completion, this workshop we conclude that student gets more benefits about this workshop and they are more familiar about the software. In market scenario the extra skills are require for getting good job so that software knowledge is most important factor of industry. We are very thankful tour Head of Department for such giving a good support as well as we are also thankful to our director sir that he was continuously guiding and supporting to us We are also thankful the people who gives direct and indirect support to make successful workshop. The students are very enthusiastic to learn the software and they are ready to do more study in this kind of workshop.



16 May 2022 1:55:58 pm
Knowledge Park III
Greater Noida
Gautam Buddha Nagar
Uttar Pradesh



16 May 2022 1:55:34 pm
Knowledge Park III
Greater Noida
Gautam Buddha Nagar
Uttar Pradesh

THANK YOU

**Department of Civil Engineering
workshop on 'AutoCAD & Staad Pro'**

Workshop on 'AutoCAD & Staad Pro' was organized by civil Engineering department on 12, April'2023 at Visvesvaraya Hall of IIMT College of Polytechnic, Greater Noida. The speaker of the workshop was **Mr. Rupesh Kumar Jha, Managing Director, Educaed Designs Pvt. Ltd.** The Aim of the Workshop was as give the basic knowledge of design software to the students. This workshop was focused for to make expert in design to get best job placement by the student through this program. Now a day's designing software program is demanding in market.



The poster features the IIMT logo and name at the top, followed by the department name. It highlights the speaker, Mr. Rupesh Kumar Jha, with a circular portrait and his title. The event details, including the date, time, and venue, are clearly stated. The faculty coordinator's name and position are also provided. Social media handles and the website are listed at the bottom.

IIMT
COLLEGE OF POLYTECHNIC
Greater Noida
— Aim For Excellence —

DEPARTMENT OF CIVIL ENGINEERING
organising
WORKSHOP ON
AutoCAD & Staad pro

Speaker
Mr. Rupesh kumar Jha
Managing Director
Educaed designs Pvt ltd

DATE: 12th APRIL 2023 | TIME: 11:00 AM - 12:00 PM
VENUE- VISHVESHWARYA HALL

FACULTY COORDINATOR
MR. MANISH KUMAR
LECTURER,
DEPARTMENT OF CE
IIMT COLLEGE OF POLYTECHNIC

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ABOUT THE SPEAKERS

Mr. Rupesh Kumar Jha
Managing Director
Educaed Designs Pvt. Ltd.

Educaed Designs Private Limited is an unlisted private company incorporated on 05 September, 2019. It is classified as a private limited company and is located in Gautam Buddha Nagar, Uttar Pradesh. Its authorized share capital is INR 1.00 lac and the total paid-up capital is INR 10,000.00.

The current status of Educaed Designs Private Limited is - Active.

The last reported AGM (Annual General Meeting) of Educaed Designs Private Limited, per our records, was held on 30 November, 2021.

Educaed Designs Private Limited has two directors - [Durgesh Kumar Jha](#) and [Rupesh Kumar Jha](#).

The Corporate Identification Number (CIN) of Educaed Designs Private Limited is U93000UP2019PTC120892. The registered office of Educaed Designs Private Limited is at A-215, BETA-1, GREATOR NOIDA, GAUTAM BUDH NAGAR, UTTAR PRADESH, Gautam Buddha Nagar, Uttar Pradesh.

Attendances of the students – Total 42 students were presented in the session from 2nd year and 3rd year (Branch –CE).

S.NO.	BRANCH	YEAR	STUDENT NAME	ENROLLMENT NO
1	CIVIL	3rd year	Noorain Mustafa	E21057032200054
2	CIVIL	3rd year	Dev Sharma	E21057032200047
3	CIVIL	3rd year	Siddharth Singh	E21057032200002
4	CIVIL	3rd year	Sameer Khan	E21057032200022
5	CIVIL	3rd year	Rajeev Kumar	E21057032200038
6	CIVIL	3rd year	Rahul Kumar Gupta	E21057032200018
7	CIVIL	3rd year	Rinku	E21057032200006
8	CIVIL	3rd year	Sankalp Saxena	E21057032200007
9	CIVIL	3rd year	Vikash Kumar	E21057032200019
10	CIVIL	3rd year	Shashank k Shrivastava	E21057032200001
11	CIVIL	3rd year	Pawan Kumar	E21057032200014
12	CIVIL	3rd year	Chirodeep Chakraborty	E21057032200045
13	CIVIL	2nd year	Aashish Harsana	E21157032200004

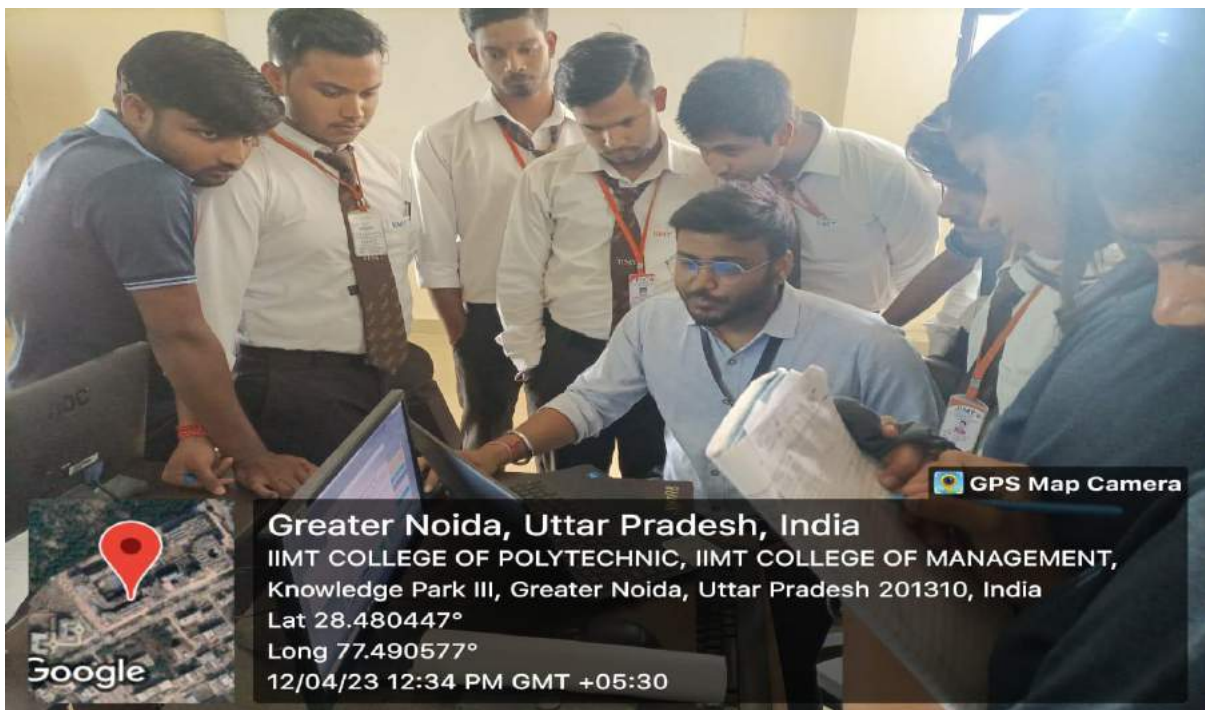
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14	CIVIL	2nd year	Arjun Kumar Sharma	E21157032200006
15	CIVIL	2nd year	Abhishek Kumar	E21157032200007
16	CIVIL	2nd year	Suhail	E21157032200008
17	CIVIL	2nd year	Rahul Kumar	E21157032200010
18	CIVIL	2nd year	Prem Kumar	E21157032200011
19	CIVIL	2nd year	Nirbhay	E21157032200013
20	CIVIL	2nd year	Muntazir Ali	E21157032200014
21	CIVIL	2nd year	Monu Sharma	E21157032200015
22	CIVIL	2nd year	Anand Kumar	E21157032200016
23	CIVIL	2nd year	Kunal Bhati	E21157032200017
24	CIVIL	2nd year	Rishabh Singh	E21157032200018
25	CIVIL	2nd year	Prabhat Kumar	E21157032200022
26	CIVIL	2nd year	Md Sahil Ansari	E21157032200023
27	CIVIL	2nd year	Vishal Bhati	E21157032200026
28	CIVIL	2nd year	Suryansh Singh	E21157032200027
29	CIVIL	2nd year	Kumari Aprajita	E21157032200030
30	CIVIL	2nd year	Akshay Bhati	E21157032200031
31	CIVIL	2nd year	Vishnu Shrama	E21157032200033
32	CIVIL	2nd year	Abhishek Raghav	E21157032200034
33	CIVIL	2nd year	Ankit Kumar	E21157032200036
34	CIVIL	2nd year	Uma Shankar Mehta	E21157032200038
35	CIVIL	2nd year	Himanshu Sharma	E21157032200040
36	CIVIL	2nd year	Tushar Sharma	E21157032200041
37	CIVIL	2nd year	Garima Saini	E21157032200043
38	CIVIL	2nd year	Abhishek Silas	E21157032200044
39	CIVIL	2nd year	Dharamveer Kumar	E21157032200048
40	CIVIL	2nd year	Vinita Kumari	E21157032200049
41	CIVIL	2nd year	Akriti Mishra	E21157032200051
42	CIVIL	2nd year	Prashant Singh	E21157032200052

Event Coordinators

Mr. Manish Kumar (Lecturer CE)

PHOTO OF THE EVENT-







Report Prepared By
Manish Kumar
Lecturer (Civil Engg.)
IIMT College of Polytechnic
Greater Noida

GUEST LECTURE REPORT

OBJECTIVE: -“Topic: - Know your personality type, an analysis using MBTI” The topic of the speaker was relevant to know the personality of the person either introvert or extrovert. Speaker was able to explain the topic clearly.

NAME OF EVENT: - Guest Lecture on personality type, an analysis using MBTI.

DATE OF EVENT: - 28th March 2023.

NAME OF GUEST: - Mr. Shubham Pathak

DESIGNATION OF GUEST: - Scientist ‘B’

ORGANIZATION NAME OF GUEST: -Defence institute of Psychological Science (DIPR)Defence Research and Development Organization (DRDO)

NO. OF STUDENTS: - 48

NO. OF FACULTIES: - 6

VENUE: - Visveswaraya hall.

TIME: - 10:30 AM - Onwards

FACULTY COORDINATORS: - Mr. Tanmay Gupta, Lecturer of Civil Engineering

BRIEF WRITE UP ON THE PROGRAMME / EVENT: - Department of Civil and Electrical Engineering organized a guest lecture on 28th March 2023. Topic was to know your personality type, an analysis using MBTI. The Resource Person for the event, Mr. Shubham Pathak was from Defence institute of Psychological Science (DIPR), Defence Research and Development Organization (DRDO). Firstly, the speaker was given a brief introduction about Myers- Briggs Type Indicator (MBTI). After that he was taken a test. Test is based on Personality type questions. At the end of event students are able to know their personality either introvert or extrovert.

LEARNING OUTCOME: The lecture by the speaker focused on the personality type. The session was highly interactive. The session was beneficial for the 1st, 2nd and 3rd year students of Department of Electrical Engineering and 2nd & 3rd Year students of Department of Civil

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Engineering. At the end of the session's students are able to know their personality either introvert or extrovert.

FEEDBACK: After the session's students are improve their personality. Students are happy to know their personality type, and requested to arrange this kind of sessions.

Glimpse of the Events: -



IIMT
COLLEGE OF POLYTECHNIC
Greater Noida
— Aim For Excellence —

DEPARTMENT OF ELECTRICAL AND CIVIL ENGINEERING

GUEST LECTURE ON

**KNOW YOUR PERSONALITY TYPE,
AN ANALYSIS USING MBTI**

Speaker
Mr. Shubham Pathak
Scientist 'B'
DIPR, DRDO

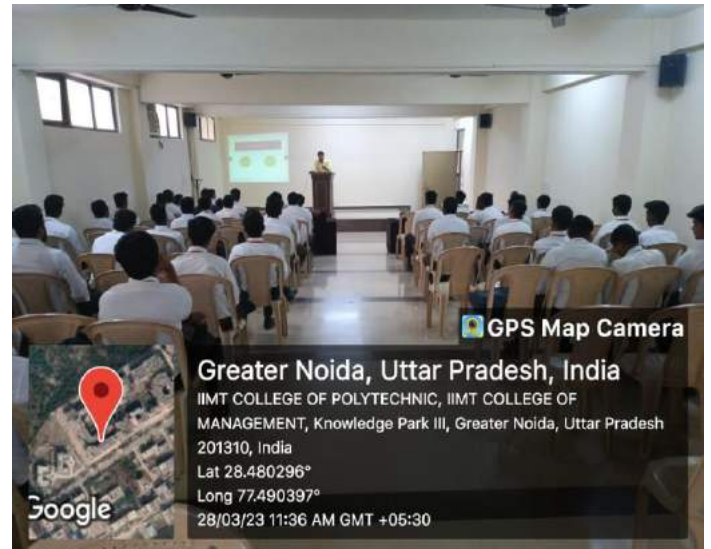
DATE: 28-03-2023, TUESDAY | TIME: 10:30 AM ONWARDS
VENUE- VISHVESHWARYA HALL

Faculty Coordinator
Mirtunjay Kumar
Lecturer, Department of EE
IIMT College of Polytechnic

Student coordinators
Rajneesh Kumar Prasad
EE 3rd Year
IIMT College of Polytechnic

Nirmal Gupta
EE 2nd Year
IIMT College of Polytechnic

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Workshop Report

Date- 20/09/ 2022

Name of Workshop - 5 Days workshop on civil engineering software.

Name of workshop Coordinator- Mr. Vikash kr. Gautam

No. of Participant workshop- 150

Conducted at- IIMT College Of Polytechnic, Gr. Noida.

Workshop hours- 15 hrs. (5 days)

Scheduled of workshop- 10th September 2022 to 15th September 2022.

Objective: - Revit is a software mainly used for 3D Modelling or BIM (Building Information modelling). It will create a perfect scenario of what is going to happen at the construction site. So basically, all the design clashes will be able to rectified using the Revit Model. Moreover, there is option for Structural Design and Analysis of Framing, Columns, Slabs etc. We can use this software for Rebar detailing. And the most important one is cost reduction in Estimation of the project as we can purge all the unwanted and unused materials

The civil department has arranged a 5 days' workshop on software Revit Architecture for civil engineering students from 10th September to 15 September 2022. Overall, 150 faculty and student have participated in this workshop.

The inaugural function of workshop was done in presence of Mr. Shekhar Sawant Head of civil Department on starting day of workshop with SE and TE civil students.

Revit Architecture is recent software in civil field and mostly used for building planning and modelling. Mr. Sanjeev kr. Sharma has given lecture on Revit for 5 days and his team support to students for practicing. Mr. Kartik Gupta is the leader of CEPTA Pvt. Ltd. CETPA offers a career focused education with dynamic learning environment and also provides course material. From last few years he provided training to students on different software at Cetpa.

Day wise summary of the workshop

Day and Date	Session No.	Time	Link of session
Day 1 Monday, 10/09/22	1	2:00 to 5:00 pm	https://teams.microsoft.com/l/meetup-join/19%3a37c5e53dd47a41acb72f959854e0be90%40thread.tacv2/1662707200208?context=%7b%22Tid%22%3a%22a5abf106-6334-4808-b3c5-038da4442204%22%2c%22Oid%22%3a%227752ff6d-f712-4926-ae66-db256d7d8c1c%22%7d
Day 2 Tuesday, 12/09/22	2	2:00 to 5:00 pm	https://teams.microsoft.com/l/meetupjoin/19%3a37c5e53dd47a41acb72f959854e0be90%40thread.tacv2/1662707200208?context=%7b%22Tid%22%3a%22a5abf106-6334-4808-b3c5-038da4442204%22%2c%22Oid%22%3a%227752ff6d-f712-4926-ae66-db256d7d8c1c%22%7d
Day 3 Wednesday, 13/09/22	3	12:00 to 3:00 pm	https://teams.microsoft.com/l/meetup-join/19%3a91vzatk83Dg9C7fBFfbP_a3ZBXq2hVj1oc0jb2fmtkY1%40thread.tacv2/1662981912061?context=%7b%22Tid%22%3a%22a5abf106-6334-4808-b3c5-038da4442204%22%2c%22Oid%22%3a%226073b525-4aa1-42ca-806f-58479887a4b5%22%7d
Day 4 Thursday, 14/09/22	4	12:00 to 3:00 pm	https://teams.microsoft.com/l/meetup-join/19%3a91vzatk83Dg9C7fBFfbP_a3ZBXq2hVj1oc0jb2fmtkY1%40thread.tacv2/1663129994734?context=%7b%22Tid%22%3a%22a5abf106-6334-4808-b3c5-038da4442204%22%2c%22Oid%22%3a%226073b525-4aa1-42ca-806f-58479887a4b5%22%7d
Day 5 Friday, 15/09/22	5	10:00 to 1:00 pm	https://teams.microsoft.com/l/meetup-join/19%3a91vzatk83Dg9C7fBFfbP_a3ZBXq2hVj1oc0jb2fmtkY1%40thread.tacv2/1663217325043?context=%7b%22Tid%22%3a%22a5abf106-6334-4808-b3c5-038da4442204%22%2c%22Oid%22%3a%226073b525-4aa1-42ca-806f-58479887a4b5%22%7d



Outcomes of Workshop

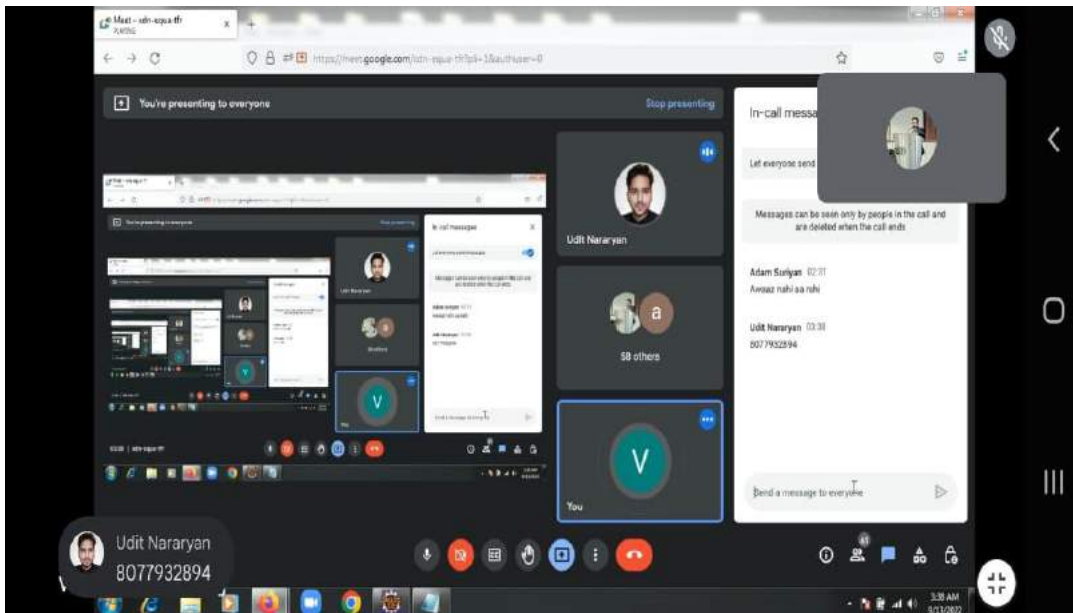
- To be familiar with advanced Civil Engineering Software like Revit architecture and its use in our field: After the completion of the workshop students are now familiar with the use of this software to draft the plan, elevation-sections, to update floor plans, floor levels and to develop the 3D views.
- To Produce consistent, coordinated and complete model-based building designs and documentation: After completion of the workshop students are able to produce complete model-based building design with the help of Revit Architecture software.
- Use 3D visualizations to see a building before it's built. Detail Of Speaker

Detail Of Speaker

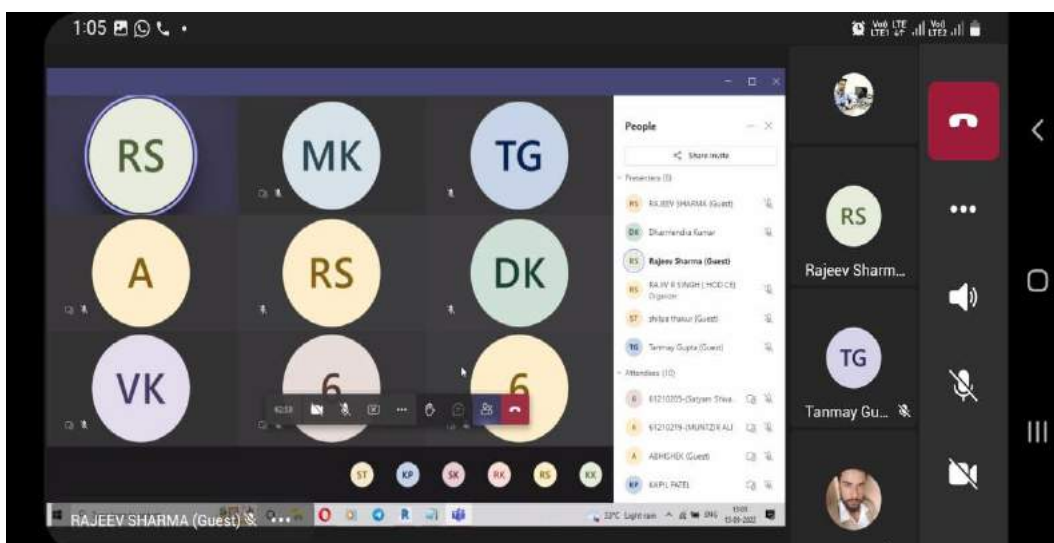
DAY	Speaker Name	Designation	Organization Name	Topic
1	Mr. Mukesh kumar Jha	Senior soft. developer	Clovia Pvt. Ltd. Noida	PYTHON
2	Mr. Kartik Gupta	Corporate Trainer	CETPA Pvt. Ltd. Noida	IOT
3	Mr. Sanjeev kr. Sharma	Corporate Expert	CETPA Pvt. Ltd. Noida	Revit Architecture
4	Mr. Sanjeev kr. Sharma	Corporate Expert	CETPA Pvt. Ltd. Noida	Revit Architecture
5	Mr. Avesh Bhatnagar	Sr. Engineer	Sofcon india Pvt. Ltd.	Civil Autocad

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

Inaugural Function

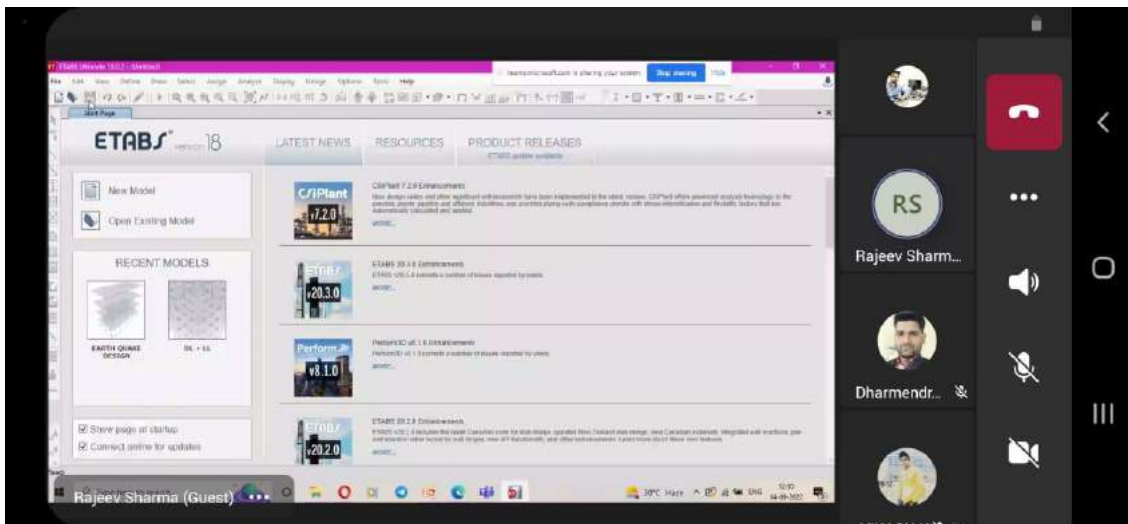


Workshop first session

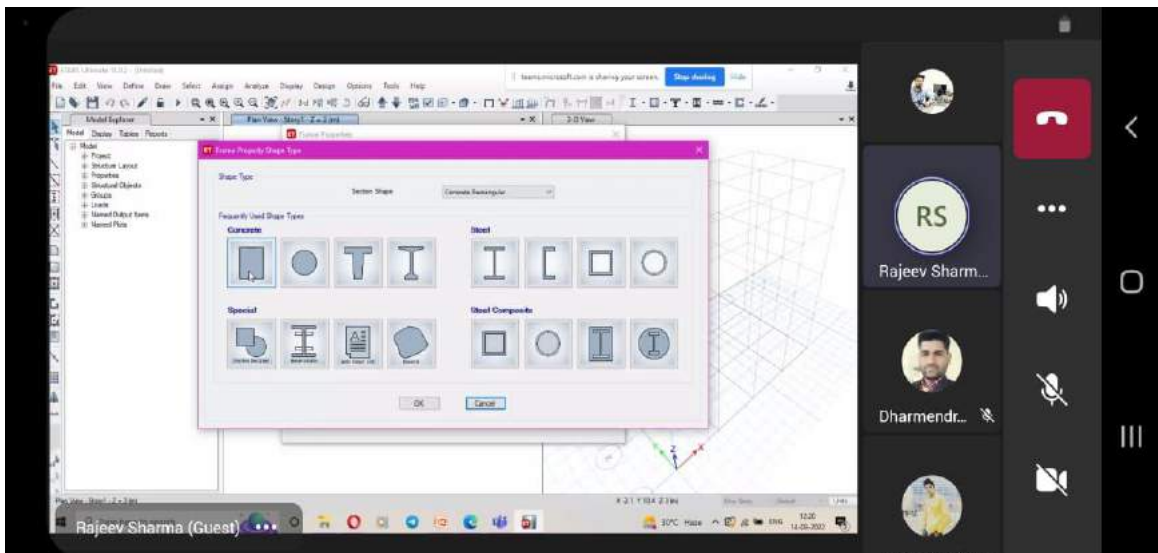


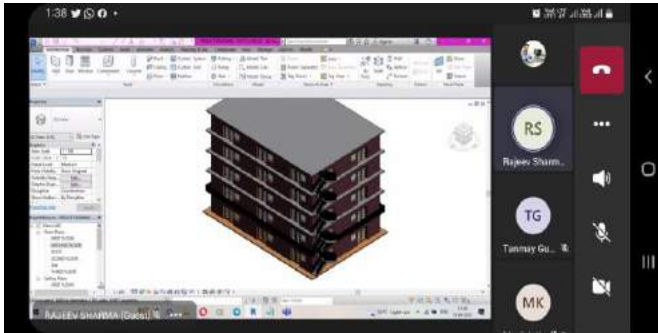
Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

Workshop second session

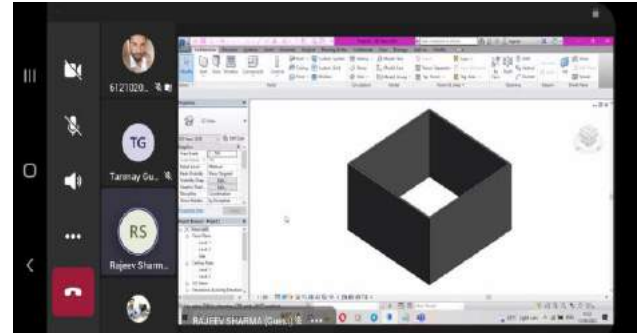


Workshop Third session





Workshop fourth session



Workshop fifth session

Valedictory Function

For the valedictory function Prof. Umesh Kumar **Director** IIMT College Of Polytechnic, Greater Noida was present. He motivated the students to participate in such co-curricular activities.

HOD

Mr. Rajiv R singh

CIVIL ENGINEERING DEPARTMENT
GUEST LECTUER REPORT

“Scope of Civil Engineering after Diploma”

OBJECTIVE: Topic of the Speaker was relevant to my area of interest/job. Speaker was able to explain the topic clearly & used relevant examples. Speaker was able to make the lecture interactive & made me feel engaged. Speaker was able to positively influence my views towards (mention topic over here) In near future, I would like to attend more lectures from the same Speaker.

COLLEGE NAME: IIMT College of Polytechnic Greater Noida
DEPARTMENT: Polytechnic civil Engineering
NAME OF THE TOPICS: “Scope of Civil Engineering after Diploma”
DAY AND TIME: 12th OCT 2022 AT 02:00 Pm to 03:00 Pm
DEPARTMENT: Civil Engineering
NO. OF STUDENT ATTENDED: - 55

Coordinator: Mr. Manish Kumar

Summary Of Guest Lecture: “Scope of Civil Engineering After Diploma”

The lecture by the speaker focused on Scope of Civil Engineering after Diploma which is most important question in front of student after diploma. Speaker also emphasized various opportunities which can get to student after diploma. The speaker also discussed about requirement for different fields after diploma. In guest lecture the speaker also discuss about site job, graduation and govt. job which can a diploma students can get. In the guest lecture session, the speaker also talks about how much packages can earn a diploma student for site job or various types of planning and designing job. The session is beneficial to the 2nd year and 3rd year Polytechnic Civil Engineering students of the Department.

“About The Schedule: The department of civil engineering organized a “guest lecture on scope of civil engineering after diploma” on 12-10-2022. the resource person for the function was Mr. Shailendra Kumar sir assistant professor college of Polytechnic greater Noida. he emphasized on scope of civil engineering after diploma. the students gained knowledge on scope of civil engineering after diploma which is very useful to understand about future after diploma in civil engineering.

Guest Lecture For: Second Year& Third Year Students

Topic: Scope of Civil Engineering After Diploma

Speaker: Mr. Shailendra Kumar, Assistant Professor IIMT Group of Colleges Greater Noida

Date & Time: 12-10-2022, 02.00 Pm Venue: Visveswaraya Hall IIMT College Of Polytechnic

Offline Guest Lecture by Mr. Shailendra Kumar Sir On 12/10/2022 At 02:00 Pm Sharp

GUEST LECTURE CREATIVE:

IIMT
COLLEGE OF POLYTECHNIC
Greater Noida
— Aim For Excellence —



Department of Civil Engineering is organizing

— Guest Lecture on —

SCOPE OF CIVIL ENGINEERING AFTER DIPLOMA



Speaker
Mr. Shelendra Kumar
Asst. Professor, CE Department
IIMT College of Engineering
Greater Noida

COORDINATOR
Mr. Manish Kumar
Lecturer, CE
IIMT College of Polytechnic

PATRONS

Prof. Umesh Kumar Director IIMT College of Polytechnic	Mr. Rajiv R Singh HOD, CE IIMT College of Polytechnic
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Date: 12th October, 2022
Time: 02:00 PM - 03:00 PM onwards
Venue : Vishveshwarya Hall,
IIMT College of Polytechnic

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PHOTOS:

