



3.2

3.2.2: Number of workshop/ Seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years $[Q_n]$.

Greater Noida Institute of Technology (Engg. Institute)

Plot No. 7, Knowledge Park II, Greater Noida Uttar Pradesh 201310 India

	Year 2021				
1	Workshop on Innovation design and entrepreneurship	08-01-21	EC		
2	Webinar on current issues in intellectual property rights in India	11-01-21	EC		
3	Training session on latex for effective document preparation	06-03-21	EE		
4	Expert talk on IPR licensing and rights of owners in open access journals	08-04-21	CE		
5	Start up Lecture	17-09-21	CS		
6	Start up Lecture	09-10-21	MCA		
7	Entrepreneurship Lecture	18-10-21	MCA		
8	Strategy for startups	18-10-21	AIML, IoT		
9	Enrepreneurial oportunity in India and start up India	23-10-21	IT		
10	Entrepreneurship in Rural and Urban Setting	20-10-21	ME		
11	Intellectual Property Right	25-10-21	AIML,IoT		
12	Seminar on Fundamental Knowledge on Research Methodology 01-11-21		ME		
13	Seminar on Fundamental Knowledge on IPR	15-11-21	ME		
14	Workshop on Natural Energy Conservation Day	14-12-21	EE		

GREATER NOIDA INSTITUTE OF TECHNOLOGY

(ENGINEERING INSTITUTE)

Plot No-7, Knowledge Park-II, Greater Noida \$\\\\$+91-120-232 82 14/15/16 \\\\$+91-120-232 66 53\emptys://www.gniotgroup.edu.in

GNIOT/ECE/2021/

Date: 01/01/2021

NOTICE

Department of Electronics and Communication Engineering

Subject: Workshop

Department of Electronics and Communication Engineering have organizing an two day workshop "Workshop on Innovation, Design, and Entrepreneurship" on 8th and 9th January 2021. The main aim of the workshop is to empower participants with the knowledge, skills, and mindset necessary to drive innovation, leverage design thinking, and pursue entrepreneurial opportunities in a responsible and sustainable manner. The workshop seeks to inspire and equip participants to create meaningful and impactful ventures that contribute to positive change in their communities and beyond.

Mode: Online

Date & Time: 8th and 9th January 2021.

Institute o

Greater No

Dr. Shelly Garg

(HOD, ECE)

REPORT

WORKSHOP

on

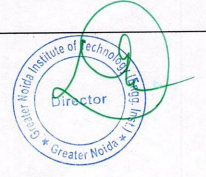
"Innovation, Design, and Entrepreneurship"

8th and 9th January 2021

Organized by



Electronics and Communication Engineering Department





Department: Electronics & Communications

Workshop on Innovation, Design, and Entrepreneurship Activity:

8th and 9th January 2021 Held On:

GNIOT, GREATER NOIDA(Through Online mode) Venue:

Mr. Manish Jain, IIT, Gandhi Nagar **Guest Speaker:**

The two-day workshop on "Innovation, Design, and Entrepreneurship" was organized by the Departments of Electronics and Communication Engineering at [Venue] on 8th and 9th January 2021. The workshop was conducted by Mr. Manish Jain, an esteemed faculty member from IIT Gandhi Nagar, and was welcomed by Dr. Shelly Garg, Head of the Department.

The workshop aimed to provide participants with insights and practical knowledge about innovation, design thinking, and entrepreneurship, with a focus on the electronic communication engineering domain. The workshop was attended by faculty members, research scholars, and students from the department and other related disciplines.

Dr. Shelly Garg inaugurated the workshop by emphasizing the importance of innovation, design, and entrepreneurship in today's rapidly changing technological landscape. She welcomed Mr. Manish Jain, the expert speaker, and expressed her gratitude for his valuable contribution to the workshop.

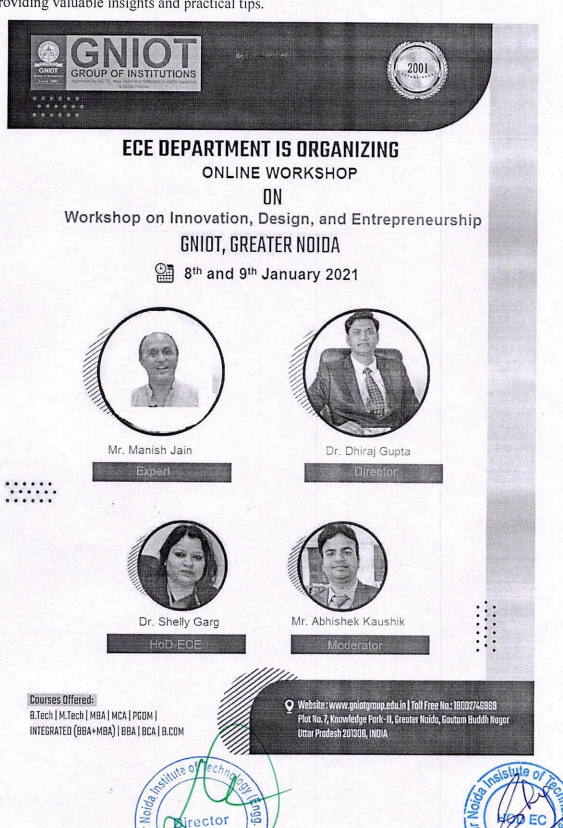
Mr. Manish Jain, the distinguished speaker, commenced the workshop with an overview of the key concepts of innovation, design thinking, and entrepreneurship. He shared real-life examples of successful innovations and entrepreneurial ventures in the field of electronics and communication engineering, inspiring the participants to think creatively and pursue entrepreneurial opportunities.

The workshop included interactive sessions, group activities, and case studies to encourage hands-on learning and practical application of the concepts. Participants were guided through various stages of the innovation and design thinking process, including problem identification, idea generation, prototyping, and testing. They were also introduced to business model canvas, market analysis, and strategies for scaling and commercializing innovations.

Mr. Jain shared insights on intellectual property rights, funding options, and legal aspects of entrepreneurship, providing a comprehensive understanding of the entrepreneurial ecosystem. He also shared his experiences as an entrepreneur and provided guidance on overcoming

challenges and building a successful entrepreneurial venture.

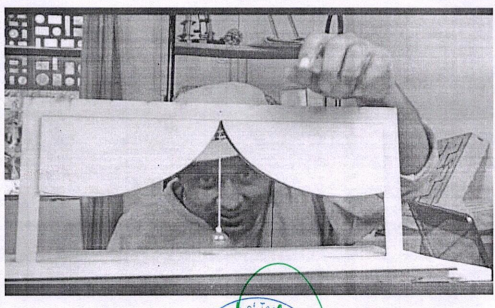
The workshop also provided ample opportunities for participants to interact with Mr. Jain, ask questions, and seek guidance on specific queries related to innovation, design, and entrepreneurship. Mr. Jain patiently addressed all the queries and shared his expertise, providing valuable insights and practical tips.



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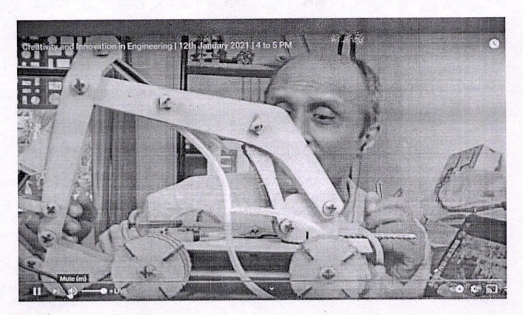












The two-day workshop concluded with a valedictory session, where Dr. Shelly Garg expressed her appreciation to Mr. Manish Jain for conducting an informative and engaging workshop. She acknowledged the active participation and enthusiasm of the participants and emphasized the importance of fostering a culture of innovation, design thinking, and entrepreneurship in the field of electronics and communication engineering.

The workshop was well-received by the participants, who expressed their gratitude for the valuable learning experience and the practical insights gained during the sessions. The workshop successfully achieved its objective of providing participants with knowledge and skills related to innovation, design, and entrepreneurship, and inspired them to pursue entrepreneurial opportunities in the field of electronics and communication engineering.

Overall, the two-day workshop on "Innovation, Design, and Entrepreneurship" was a resounding success, providing participants with valuable insights and practical guidance on fostering innovation, design thinking, and entrepreneurship in the electronic communication engineering domain. The event was a testament to the commitment of the Departments of Electronics and Communication Engineering in organizing quality workshops for the holistic development of its faculty and students.



Department of Electronics and Communication Engineering Greater Noida Institute of Technology, Greater Noida Attendance Sheet(Workshop on Innovation, Design, and Entrepreneurship)

Date: 08-09/01/2021

S.No.	I.D. No.	AKTU R No	Student Name	Present/Absent
1	200619	2001320310019	NANDNI JHA	}
2	200599	2001320310035	SNEHA KUMARI	P
3	2100430	2101320319001	DANISH AHMAD	P
4	2100673	2101320319011	SANA RIYAZ LONE	P
5	2100807	2101320319012	SHAZEB ALAM	A
6	190662	1901320310001	AAYUSHI SINGH	P
7	190072	1901320310006	ABHISHEK KUMAR	P
8	190244	. 1901320310011	ANJALI GUPTA	18
9	190225	1901320310018	ANSHOO TIWARI	P
10	190538	1901320310024	ASHWANI KUMAR MANDAL	P
11	190465	1901320310034	GOPAL BHARDWAJ	A
12	190402	1901320310040	JAYSHREE KUMARI	P
13	190095	1901320310044	KHUSHI KUMARI	P
14	190305	1901320310048	MANISH MEENA	P
15	190506	1901320310050	MD ASLAM ANSARI	P
16	190700	1901320310055	PALLAVI KUMARI	P
17	190146	1901320310056	PARV SHARMA	A
18	190387	1901320310057	PRABHAT KUMAR MISHRA	1
19	190312	1901320310060	PRATEEK KUMAR MISHRA	P
20	190240	1901320310064	PRINCE KUMAR	P
21	190201	1901320310065	PRIYANSHU	A
22	190554	1901320310069	RISHABH	7
23	190028	1901320310070	ROHIT MISHRA	P
24	190498	1901320310071	ROHIT KUMAR	P
25	190113	1901320310075	SHANU KUMAR	P
26	190500	1901320310076	SHREYA SRIVASTAVA	P
27	190648	1901320310079	SWAYM SAPRA	P
28	190513	1901320310080	SWEETY KUMARI	P
29	190633	1901320310081	TUSHAR JHA	P
30	190400	1901320310082	UJJWAL KUMAR	P
31	190539	1901320310086	VISHAL YADAV	1
32	190136	1901320310088	VISHWJEET SINGH	0/294 8
33	200831	2001320319001	AAKASH	P
34	200765	2001320319002	ANIL KUSHWAHA	P SEE TO
35	200872	2001320319005	SANIYA TYAGI	1 8
36	200854	2001320319006	SEEMA SEEMA	P P
37	200474	2001320319008	SHREYANSHI KANT	is title of
38	200853	2001320319009	UJALA PRAJAPATI	STATE OF STA

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GNIOT/ECE/2021/

Date: 08/01/2021

NOTICE

Department of Electronics and Communication Engineering

Subject: Webinar on Current Issues in Intellectual Property Rights in India

Department of Electronics and Communication Engineering have organizing Webinar on "Current Issues in Intellectual Property Rights in India" on 11th January 2021. The objectives of the webinar on "Current Issues in Intellectual Property Rights in India" are to educate participants about the importance of IPR, provide insights into current challenges in the field of IPR in India, discuss recent legal developments and policy changes, create awareness about the legal and policy landscape related to IPR in India, share practical strategies and best practices for dealing with IPR issues, facilitate discussions and interactions among participants, enhance participants' knowledge of IPR laws and practices, promote awareness about the benefits of IPR protection, encourage networking and collaboration among participants, and provide a platform for learning from expert insights on current issues and trends in the field of IPR in India.

Mode: Virtual (Online Mode)

Date & Time: 11th January 2021. Notifie of Techin

REPORT

ONLINE WEBINAR

on

"Current Issues in Intellectual Property Rights in India"

11th January 2021

Organized by



Electronics and Communication Engineering Department



Department: Electronics & Communications

Activity: Webinar on Current Issues in Intellectual Property Rights in India

Held On: 11th January 2021

Venue: GNIOT, GREATER NOIDA (Through Online mode)

Guest Speaker: Mr. Venkateswaran, Experts

The Departments of Electronics and Communication Engineering organized a webinar on "Current Issues in Intellectual Property Rights in India" on 11th January 2021. The session was conducted online and was attended by faculty members, research scholars, students, and other stakeholders interested in the field of intellectual property rights.

The webinar commenced with a warm welcome by the head of the department, Dr. Shelly Garg, who emphasized the importance of intellectual property rights in the modern business and innovation landscape. She introduced the speaker, Mr. Venkateswaran, an expert in the field of IPR, who would be sharing his insights on the current issues and challenges related to IPR in India.

Mr. Venkateswaran, during his presentation, provided a comprehensive overview of the current issues and challenges in the field of intellectual property rights in India. He discussed recent legal developments, policy changes, and trends that have impacted the landscape of IPR in the country. He also highlighted key issues related to patent, copyright, trademark, and other forms of intellectual property protection, and their implications on businesses, startups, research institutions, and individuals in India.

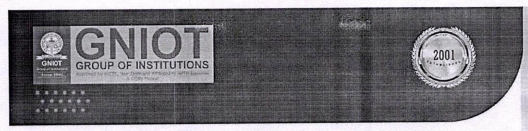
The webinar was interactive, with participants actively engaging in discussions and raising relevant questions, which were thoughtfully addressed by Mr. Venkateswaran. He shared practical strategies and best practices for dealing with IPR issues in India, and also provided insights on the emerging trends and future prospects in the field of IPR.

The session concluded with a vote of thanks by the director, Dr. (Prof.) Dhiraj Gupta. expressing gratitude to the speaker and all the participants for their active participation and contribution to the webinar. The event was well-received by the participants, and the knowledge gained from the session is expected to benefit them in their understanding and

ector

* Greater No

handling of current issues in intellectual property rights in India.



ECE DEPARTMENT IS ORGANIZING

ONLINE WEBINAR

DN

Current Issues in Intellectual Property Rights in India

GNIOT, GREATER NOIDA

11th January 2021



Dr. Dhiraj Gupta

Director



Dr. Shelly Garg

HoD-ECE



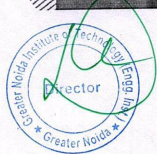
Mr. Abhishek Kaushik

Moderator

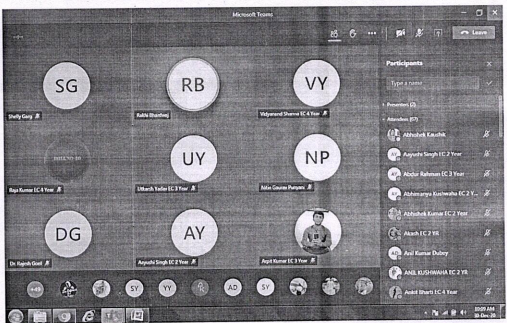
Courses Offered:

B.Tech | M.Tech | MBA | MCA | PGDM | INTEGRATED (BBA+MBA) | BBA | BCA | B.COM









Overall, the webinar on "Current Issues in Intellectual Property Rights in India" provided valuable insights into the challenges and trends related to IPR in the country, and facilitated discussions and interactions among the participants. The event was a success in achieving its objectives of creating awareness, sharing knowledge, and promoting understanding about the

of Tech

Qirector

* Greater Noida

current issues in the field of intellectual property rights in India

Department of Electronics and Communication Engineering Greater Noida Institute of Technology, Greater Noida Attendance Sheet(Current Issues in Intellectual Property Rights in India)

Date: 11/01/2021

S.No.	I.D. No.	AKTU R No	Student Name	Present/Absent
1	180318	1813231001	ABDUR RAHMAN	Р
2	180617	1813231002	ABHAY PANDEY	P
3	180569	1813231003	ANANVAY RAI	P
4	180216	1813231004	ANSHU KUMAR	P
5	180408	1813231005	ARPIT KUMAR	P
6	180384	1813231007	AZHARUDDIN KHAN	P
7	180273	1813231008	DIMPLE GOLA	ρ
8	180379	1813231009	HARSH KUMAR SHRIVASTAVA	P
9	180194	1813231010	HARSH SACHAN	P
10	180263	1813231011	ISHANI SINGH	p
11	180525	1813231012	KARAN SINGH RAWAT	P
12	180693	1813231013	TANUJA TOMAR	A
13	180487	1813231014	MADHU KUSHWAH	р
14	180556	1813231015	MD MASHHOOD RAZA SIDDIQUI	P
15	180089	1813231017	MURARI KUMAR JHA	P
16	180558	1813231018	NIRAJ KUMAR SINGH	P
17	180613	1813231019	NITIN KUMAR	A
18	180657	1813231020	PARV SINGH	P
19	180284	1813231022	POONAM	p
20	180614	1813231023	PRIYANK RAJ	P
21	180580	1813231025	RAHUL SHARMA	ρ
22	180048	1813231026	RISHAV KUMAR	P
23	180075	1813231027	ROHIT KUMAR	P
24	180128	1813231028	ROHIT KUMAR	P
25	180311	1813231029	ROHIT RAI	P
26	180042	1813231030	SAKSHI PRIYA	P
27	180683	1813231031	SAMARTH SINGH	P
28	180234	1813231032	SATYAM GIRI	P
29	180659	1813231033	SHIV RAM TATHAGAT	P
30	180374	1813231034	SHRUTI JHA	P
31	180137	1813231035	SOURABH BAILWAL	P
32	180223	1813231036	SUDHAKAR SINGH	P
33	180690	1813231038	SURAJ YADAV	P
34	180361	1813231039	TANVEER ALAM	P
35	180179	1813231040	TEJASHWI RAJ	P
36	180278	1813231041	UJJWAL KUMAR	P
37	180291	1813231042	UMANG SINGH	P
38	180612	1813231043	UPENDRA YADAV	P
39	180316	1813231044	UTKARSH YADAV Director	A
40	180346	1813231045	VANCHIKA CHAHDHADV	P P
41	180509	1813231046	VISHAL KUMAR SINGH* YAKSH CHEEMA	1 / / / /
42	180380	1813231047	YAKSH CHEEMA	P
43	180661	1813231904	SHIVAM KUMAR	P



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

GNIOT/EE/2021/02

Date: 06/03/2021

Subject: Training Session on Latex For Effective Document Preparation

The Electrical Engineering Department is going to organize a "Training Session on Latex For Effective Document Preparation" at GNIOT, Greater Noida on 08/03/2021. The students of B. Tech (EE) are required to attend the session. The objective of this session is to learn Latex.

Venue: GNIOT, Greater Noida

Date & Time: 08/03/2021 at 09.30 a.m.

Event Coordinator: Mr.BhuvneshKhokhar







प्रोटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

REPORT

TRAINING SESSION On

"LATEX FOR EFFECTIVE DOCUMENT PREPARATION"

08MARCH 2021

Organized by



Electrical Engineering Department





, ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

LATEX for Effective Document Preparation

Date: 08/03/2021

OBJECTIVES:

The objective of the session was to discuss in brief the importance of LATEX for producing documents in an effective manner.

• LATEX is a state-of-the-art document preparation software that may be used for writing

reports, thesis, and articles in an effective manner.

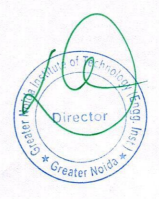
The students were briefed on how to download & install the software, its various segments, how to insert pictures, equations and draw tables.

Expert: Dr. BhuvneshKhokhar, Asst. Prof. Department of EE

Profile of the Expert:

- Dr. BhuvneshKhokhar received his B.E. (Hons.) in Electrical Engineering from Chhotu Ram State College of Engineering, under MaharshiDayanand University, Haryana, India in 2010
- He received his M. Tech. (Hons.) in Power Systems from DeenbandhuChhotu Ram University of Science & Technology, Haryana in 2012.
- He was awarded Ph.D. in Power Systems from DeenbandhuChhotu Ram University of Science & Technology, Haryana in 2021.
- Currently, he is working as an Assistant Professor in Department of Electrical Engineering, Greater Noida Institute of Technology, GautamBuddh Nagar, Uttar Pradesh,
- His research interests include load frequency control, microgrids, optimization algorithms and renewable energy.
- He has a total teaching and research experience of 8.5 years.







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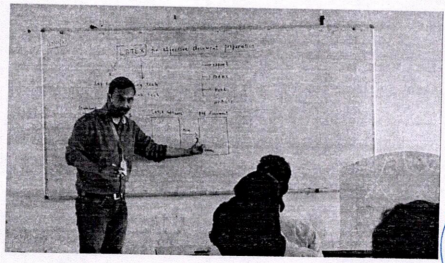
Report of Event:

In reference to notice of the Office of Dean (for ARIIA), Research & Development, GNIOT, a training session was organized by the Department of EE on 8th March, 2021 from 9:30AM to 10:00AM. The topic of the webinar was "LATEX for Effective Document Preparation". Dr. BhuvneshKhokhar, Asst. Prof., Dept. of EE, presented the training session. All the students of EE department participated in the session and found the session very interesting.

Outcome of the Event:

- The students were able to get a basic idea about working with the LATEX software.
- The students got to learn how to write equations, insert pictures and draw tables while preparing a document using LATEX.
- They also got to know how an effective citation is done in LATEX.

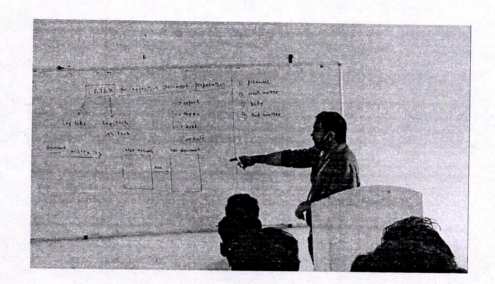
Photographs of the event:

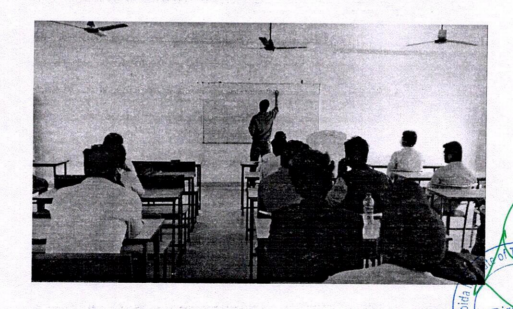






GNIOT ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)





(Approved by AICTE, Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow) Plot No. 7, Knowledge Park-II, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh-201310 C0120-2328214/15/16 | 1800 274 6969 director@gniot.net.in www.gniot.net.in



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ATTENDANCE SHEET

S.No.	Enrollment No	Student Name	Status
1	1813220001	ABHINAV KASHYAP	P
2	1813220002	ADARSH KUMAR RAJ	P
3	1813220003	AKHILESH YADAV	Р
4	1813220004	ANAMIKA	P
5	1813220005	ARYAN TIWARI	P
6	1813220006	ATUL DWIVEDI	P
7	1813220007	DEVASHISH NEGI	P
8	1813220008	GAURAV ROY	P
9	1813220009	KOMAL TIWARI	P
10	1813220010	MD. NEHAL	P
11	1813220011	PANKAJ PAL	P
12	1813220012	PRAVEEN KUMAR VERMA	P
13	1813220013	PUNIT KUMAR PANDEY	P
14	1813220014	PUSHPENDRA SINGH	Р
15	1813220015	RAUSHAN KUMAR PANDEY	P
16	1813220016	RISHIKESH SINGH	P
17	1813220017	SANTOSH KUMAR	P
18	1813220018	SHIVAM MODANWAL	P
19	1813220019	STANZIN PAKTO	P
20	1813220021	TAHSEEN AHMAD	P
21	1813220022	VINAY KUMAR TIWARI	P
22	1813220023	VIVEK KUMAR	P
23	1901320209001	AAKASH KUMAR	P
24	1901320209002	ALTAF ALAM	P
25	1901320209003	ANKIT KUMAR PANDEY	Р
26	1901320209004	AVINASH KUMAR	P
27	1901320209005	HIMANSHU SHARMA	P
.8	1901320209006	MD. ZARGHAM RAZA KHAN	P A
9	1901320209008	PUNIT RANJAN YADAV	
0	1901320200001	ANAND PRAKASH	Rule of Ta
1	2001320209002	ARVIND KUMAR CHAURASIYA	

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Greater Noida

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Director



TNIOT ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

32	1901320200002	ASHISH RAJPUT	l p
33	1901320200003	ASIF MUMTAZ	P
34	1901320200004	BHANU PRAKASH	P
35	2001320209003	EKTA CHAUDHARY	Р







GNÎOT ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

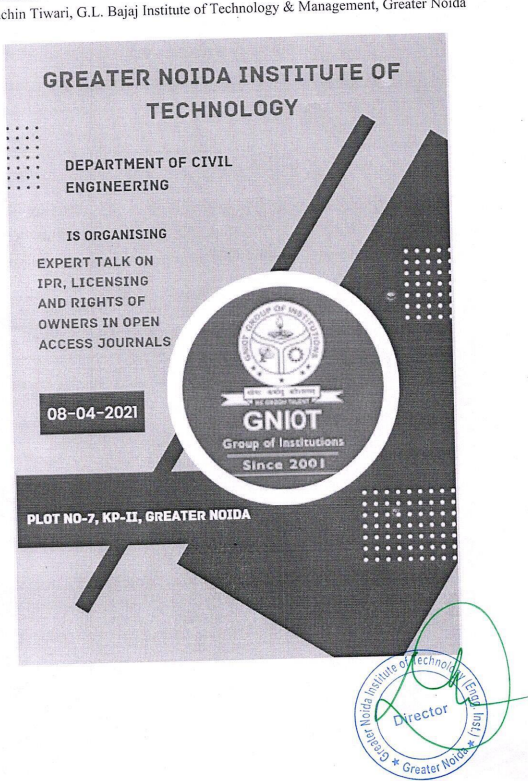
Name of Event: Expert Talk on IPR, licensing and rights of owners in open access journals

Date of Event: 08.04.2021 Time: 11:00 AM - 1:00 PM

Organized by: Department of Civil Engineering, GNIOT Event Coordinators: Mr. ANUPAM KUMAR SHARMA

Expert: Dr. Sachin Tiwari, G.L. Bajaj Institute of Technology & Management, Greater Noida

Event Poster:





Event Description:

IPR, licensing, and rights of owners in open access journals are utmost but so it is important to note that not all open access journals operate in the same way, and authors should carefully review the terms and conditions of each journal they submit to. Some journals may require authors to transfer their copyright to the publisher, while others may charge authors a fee to make their work open access.

In open access journals, authors retain the copyright to their work and grant the journal a non-exclusive license to publish the article. This means that authors can distribute and reuse their work as they see fit, including posting it on their personal website or using it in future publications.

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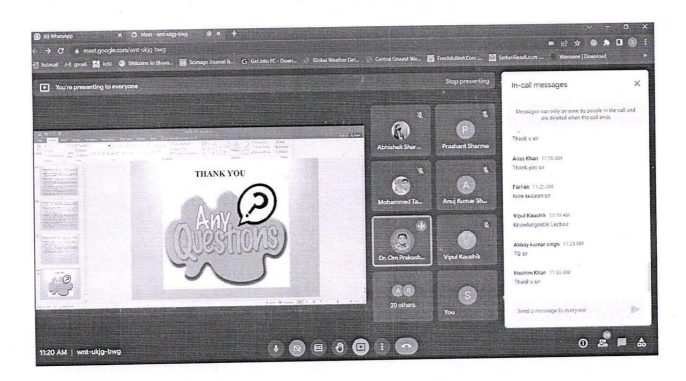
Green Open Access, on the other hand, allows authors to make their articles freely available after an embargo period. Authors can self-archive a version of their manuscript (such as the author's accepted manuscript or the final published PDF) on their institutional repository, personal website, or a non-commercial subject repository. The specific embargo period and version of the manuscript allowed for self-archiving may vary depending on the journal's policies.

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Event Photos:



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)



Conclusion of the event:

In summary, authors in open access journals typically retain their copyright and grant the journal a non-exclusive license to publish their work. However, authors should carefully review the terms and conditions of each journal and be aware of any fees or restrictions associated with open access publishing.

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Greater No

Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department NOTICE

Date: 10-09-2021

Subject: Start up Lecture

The Computer Science & Engineering Department is organizing a "Startup Lecture" in the college campus on 17-09-2021. The objective of the activity is to disseminate information among the students about how to bring up their own Start-up venture.

Venue: GNIOT Campus, Greater Noida

Date & Time: 17 September 2021 at 02:00 PM

Event Coordinator: Mr. Ashwini Verma

CSE DEPARTMENT



REPORT

On

Social Outreach Activities

Organized by



Computer Science & Engineering Department



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Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department

Date: 17-09-2021

Subject: Start up Lecture

Summary Report

The Computer Science & Engineering Department successfully organized a "Start-up Lecture" in the college campus on 17-09-2021. Dr.Vineet Sharma was the resource person.

Entrepreneurship Development is the process of improving the skills and knowledge of entrepreneurs through various training and classroom programs. The whole point of entrepreneurship development is to increase the number of entrepreneurs. By doing this, the pace at which new businesses or ventures are made gets better. On a wider level, this makes room for employment and improves the economy of a business or country.

The students got to learn how to go about starting their own technical venture, and got all the information for doing so.

rector

Greater No

Event Coordinator: Mr. Ashwini Verma

(CSE DEPARTMENT

The following students attended the Start-up Lecture conducted by the Department of Computer Science & Engineering, GNIOT on 17 September 2021.

S.No.	Roll Number	Name of Student	Attendance
1. 2001320100057		HARSH KUMAR	P
2. 2001320100058		HARSH MISHRA	P
3.	2001320100059	HARSH MORESHWAR DAMBHARE	P
4.	2001320100060	HIMANSHI NEGI	P
5.	2001320100061	HIMESH MISHRA	P
6.	2001320100062	HONEY KUMAR	P
7.	2001320100063	JALAJ MISHRA	P
8.	2001320100064	JITENDRA SINGH	P
9.	2001320100065	JUNAID ALAM	P
10.	2001320100066	KARAN RAJ SINGH VERMA	P
11.	2001320100067	KAUSHIK RAJ	P
12.	2001320100068	KHUSHI MAHESHWARI	P
13.	2001320100069	KM.TRIPTI MISHRA	P
14.	2001320100070	KUNAL KUMAR	P
15.	2001320100071	MANSI GUPTA	P
16. 2001320100072		MAYANK KASHYAP	P
17. 2001320100073		MD TAUSIF KHAN	P
18. 2001320100074		MD RAIYAN AZAM	P
19.	2001320100075	MEGHA KUMARI	P
20.	2001320100076	MOH SHADAB	P
21.	2001320100077	MOHAMMAD TANVEER	P
22.	2001320100078	MOHD ABUZAR SUHAIL	P
23.	2001320100079	MUFTAHUDDIN	P
24.	2001320100080	NAINCY YADAV	P







Department of MCA

Note

GNIOT/MCA/2021/001

Date- 08/10/2021

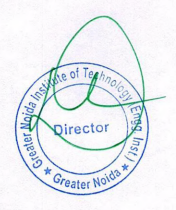
Subject: Startup Lecture

MCA Department is organizing a "Startup Lecture "in the college campus on 9th Oct 2021. The objective to develop entrepreneurial skills among students and to inculcate a culture of innovation-driven entrepreneurship.

Venue: GNIOT Seminar Hall, Greater Noida

Date & Time: 9th Oct 2021 AT 10:00 am

Event Coordinator: Mrs. Shalu Mall





REPORT

"Startup Lecture"

On

(2021)

Organized by





Department of MCA

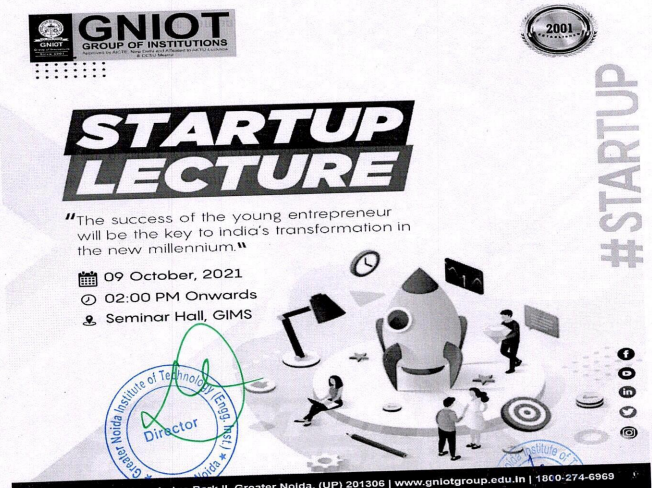


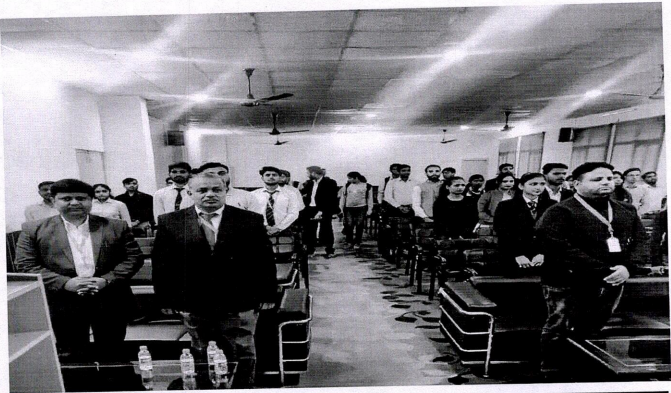
Startup Lecture (2021)

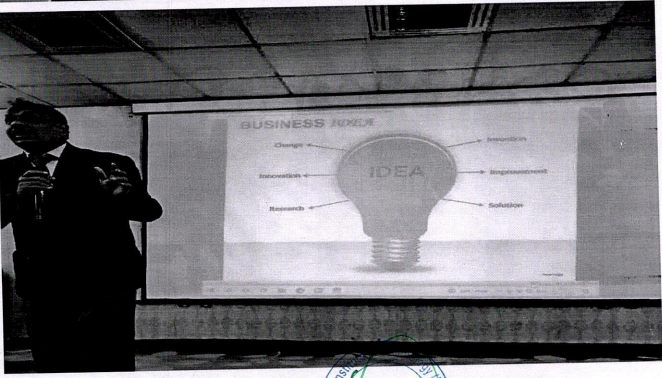
"Never count yourself out from something you want without first giving it a shot. And when you do try, make sure you put forth your best effort."

The price of success is hard work, dedication to the job at hand, and the determination that whether we win or lose, we have applied the best of ourselves to the task at hand.

The Department of MCA has been organized the Lecture on Startupon 09 Oct 2021at GNIOT GROUP OF INSTITUTIONS seminar hall. The drive has been executed in presence of respected director Dr. Dhiraj Gupta, Faculty members, Staffs and Students of MCA 1st Year and 2nd Year.







Outcome of the Event:

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.

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Department of MCA

Note

GNIOT/MCA/2021/001

Date- 15/10/2021

Subject: Entrepreneurship Lecture

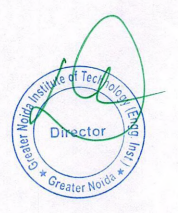
MCA Department is organizing an "Entrepreneurship Lecture" on 18th November 2021. The objectives of EDPs are to develop and strengthen the entrepreneurial quality, to motivate them for achievement and to enable participants to be independent, capable, promising businessmen.

Venue: GNIOT seminar Hall, Greater Noida

Date & Time: 18th November 2021 AT 10:00 am

Event Coordinator: Mrs. Shalu Mall





REPORT

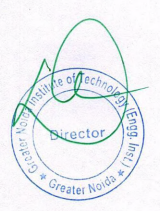
"Entrepreneurship Lecture"

On

(2021)

Organized by





Department of MCA

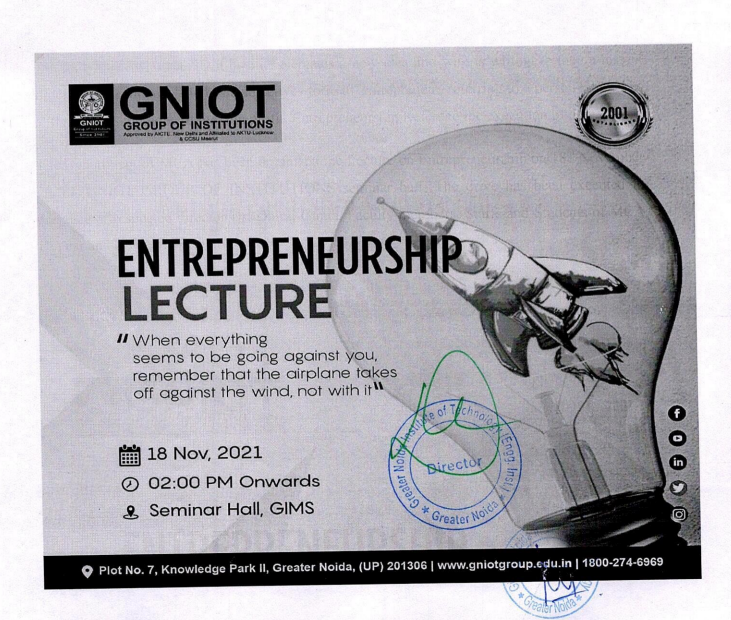


Entrepreneurship Lecture (2021)

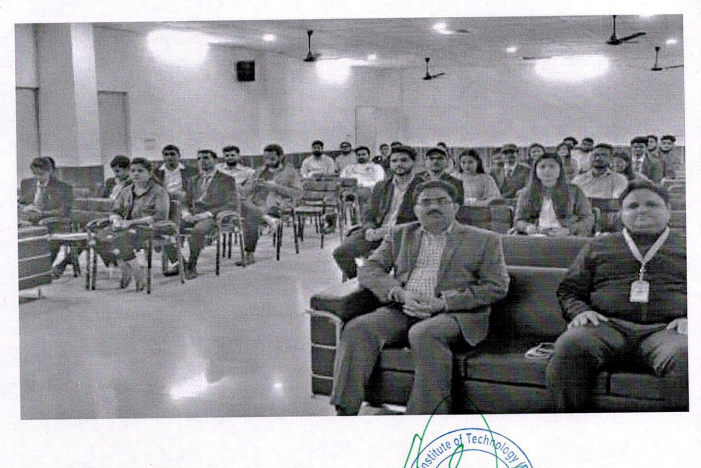
"The price of success is hard work, dedication to the job at hand, and the determination that whether we win or lose, we have applied the best of ourselves to the task at hand."

An individual, who sets up a business, creates a new idea and who is willing to take a loss in order to make money. The basic adjectives form of 'entrepreneur' referring to a person who takes a financial risk in hope of making profit. Entrepreneurship Refers to the execution of new ideas.

The Department of MCA has been organized the Lecture on Entrepreneurship on 18th November 2021at GNIOT GROUP OF INSTITUTIONS seminar hall. The drive has been executed in presence of respected director Dr. Dhiraj Gupta, Faculty members, Staffs and Students of MCA 1st Year and 2nd Year.







Outcome of the Event:

Students will demonstrate an ability to engage in critical thinking by analyzing situations and constructing and selecting viable solutions to solve problems.

Directo

Entrepreneurs provide job opportunities, increase competition & boost productivity, create new business & new markets, introduce innovative technologies.



CSE AIML & IoT Department

NOTICE

GNIOT/AIML&IoT/2021/05

Date: 18/10/2021

AIML & IoT Department is organizing a "Strategy for Start ups" activity in Room number 106 on 18th October 2021. The objective of this event is to aware the students about subtle Strategic information of startups.

Venue: Room 106, GNIOT, Greater Noida

Date & Time: 18th October 2021 at 2:00 PM to 4:00 PM

Event Coordinator: Ms. Pooja Sharma

Resources required: Projector, faculty members (02) and related items

Dr. Amit Agarwal (HoD, CSE-AIML & IoT)



REPORT

START UP On

"BE A DOER, NOT JUST A DREAMER"

18 OCT 2021

Organized by



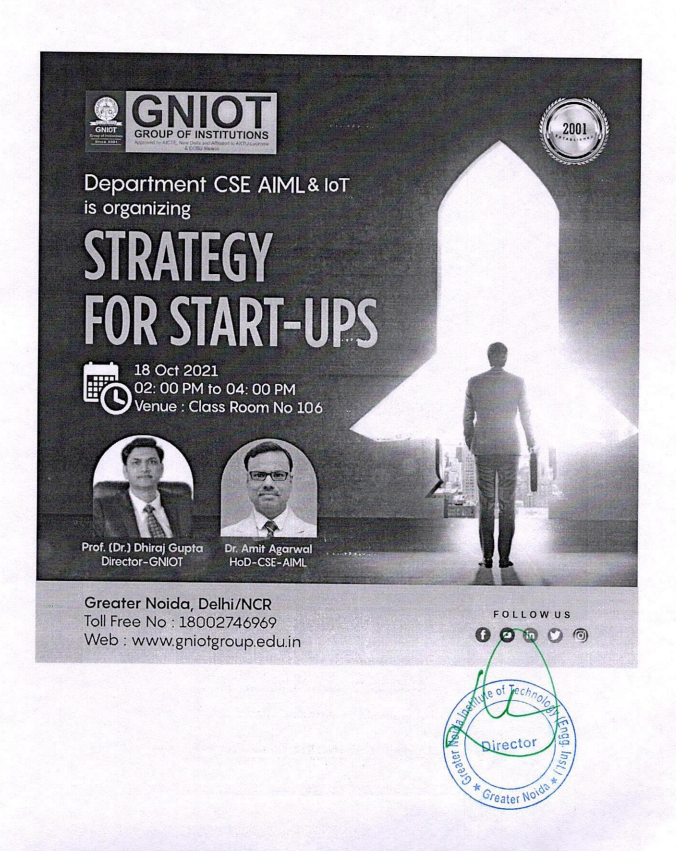
Computer Science Engineering
Artificial Intelligence & Machine Learning
Department

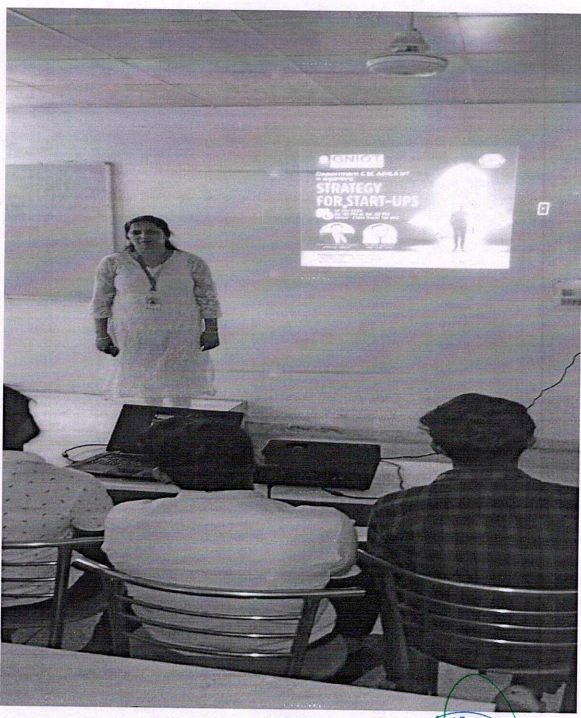
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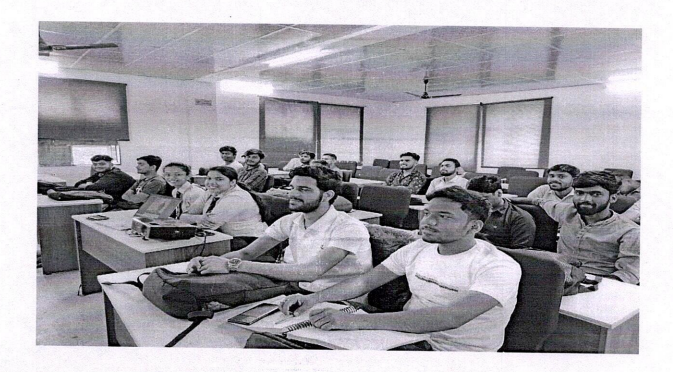
The department of AI - ML & IoT organised strategy for start up program with the students to inspire them for start up. Such little steps taken together by the college and students will surely help in fostering strong mental and social health. Students were enlightened with the minute details of business and motivate to inculcate the key features for being an entrepreneur.

In the drive student's of AIML & IoT Department was the participants and got benefitted under the guidance of HoD Prof. Dr. Amit Kumar Aggarwal along with the faculties of the department.





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CONCLUSION: Stretegic planning for start up was the motto of the event and students got to know the outline of start ups. They are able to know about the product privacy and flow chart on process of designing a product to marketing the product.

Directo

* Greater Noida



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref: - No. GNIOT/IT/ODD/Events/03

Date: 21.10.2021

NOTICE

This is to inform the students that as per the academic calendar the department is organizing the events for the current semester, continuing the same practice you are all informed that an event is being organized ", Entrepreneurial opportunities in India and Start-up India" is scheduled on 23.10.2021 from 1:30 -5 PM.

The students are requested to present in full strength and take the maximum benefit of the expert talk.

Director Agreete North

Prof Wikas Singhal

HOD-IT



TRANSFORMING STUDENTS INTO INDUSTRY READY **PROFESSIONALS**

DEPARTMENT OF INFORMATION TECHNOLOGY

-IS ORGANIZING -

Expert Palk

ON

Entrpreneurial Opportunities in India and Start-up India



Ms. Meenakshi Hooda **Director TRAVELINN**



PMr. Shakel Ahmad Khan **National small Industrial Corporation**



PROF.(Dr.) DHIRAJ GUPTA



PDR. RAMVEER SINGH H.O.D - IT



MS. UMA TOMAR ASSISTANT PROFESSOR









23, Saturday October,2021







Plot No.7, Knowledge Park II, Greater Noida, Uttar Pradesh 201310, INDIA No www.gniotgroup.edu.in | Toll Free No. 1800-2746-969

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTIVITY REPORT

Name of Event:- Impact lecture series on "Entrepreneurial opportunities in India and Start-up India"

Date & Time of Event: - 23.10.2021 from 1:30 -5 PM

GNIOT- Institution's Innovation Council (an initiative of Ministry of Education, Govt. of India) in collaboration with IT Department organized Impact lecture series on "Entrepreneurial opportunities in India and Start-up India" on 23.10.2021 from 1:30 -5 PM. Speakers of the Event was Shri Shakeel Ahmad Khan, Faculty member, National Small Industrial Corporation, Faridabad and Ms Meenakshi Hooda, Founding Director of two companies TRAVELINN and Dreams Décor Pvt. Ltd.

Welcome Address Given by Dr Manoj Singhal, Professor of IT Department on behalf of Dr Ramveer Singh, HOD IT department. Inaugural address given by Dr Anuranjan Misra, Dean (R &D) of Greater Noida Institute of Technology, Greater Noida and describe about GNIOT- MSME incubation Centre(an initiative of Ministry of MSME, Govt. Of India) GNIOT- Institutions Innovation Council(an initiative of Ministry of Education, Govt. Of India).

Ms Meenakshi Hooda discussed about how to start a new company, she shared her experiences about what challenges she had faced and how she overcome with these challenges to become entrepreneur.

Mr. Shakeel Ahmad Khan of NSIC discussed about various schemes of Government of India and state government for startup and how to take advantages of different schemes.

Students learnt a lot for these very informative and interactive lecture series.

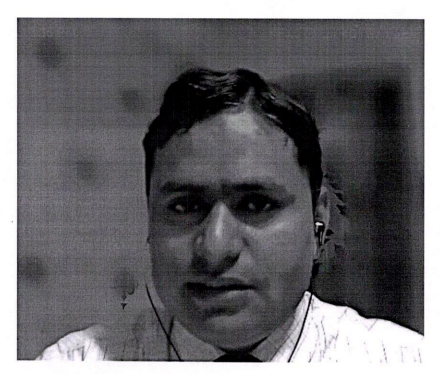
Dr Dhiraj Gupta, Director, Greater Noida Institute of Technology, Greater Noida and Dr Pranveer Singh,

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Director General, GNIOT Group of Institutions grace the function.



(24)



<u>(i)</u>



Manoj Singhal (You)

Shakeel Ahmad Khan

>



Anuranjan Misra

>

Shakeel Ahmad Khan

>

Others in the meeting (20)









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Manoj Singhal (You)

Dr Anuranjan Misra

>

Meenakshi Hooda

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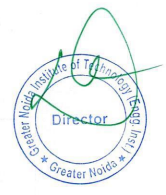
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Others in the meeting (32)





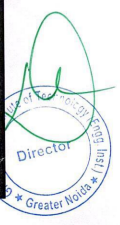


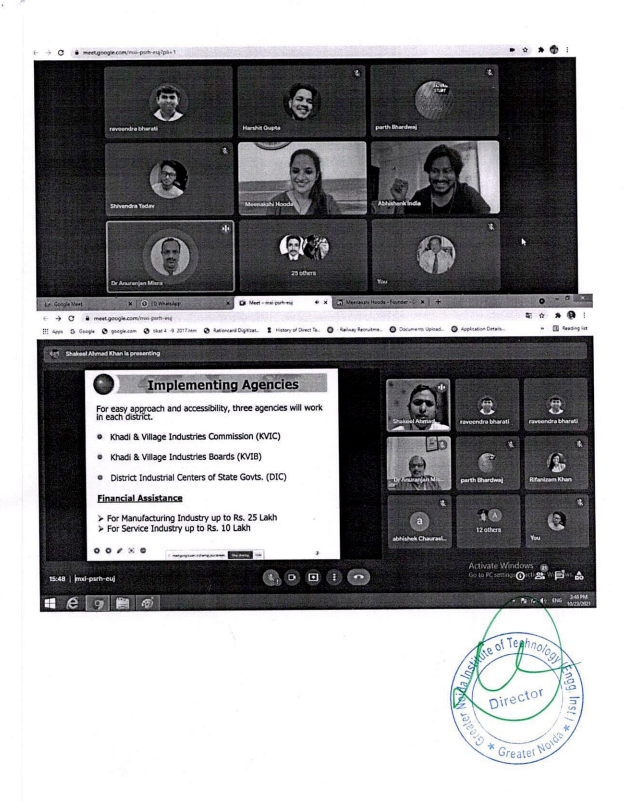


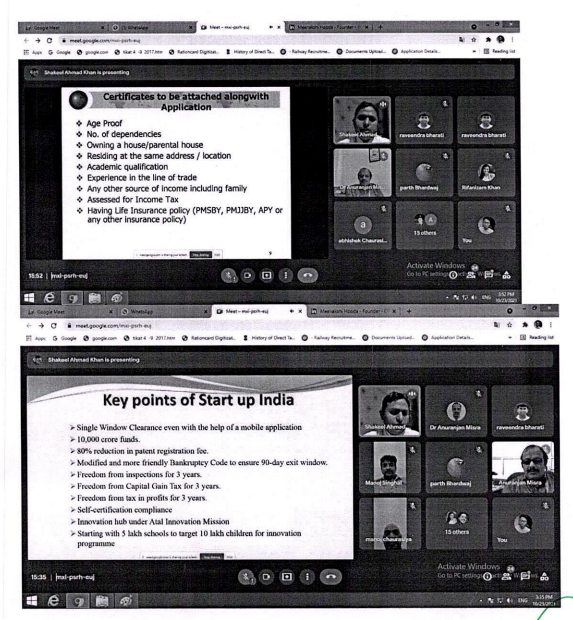
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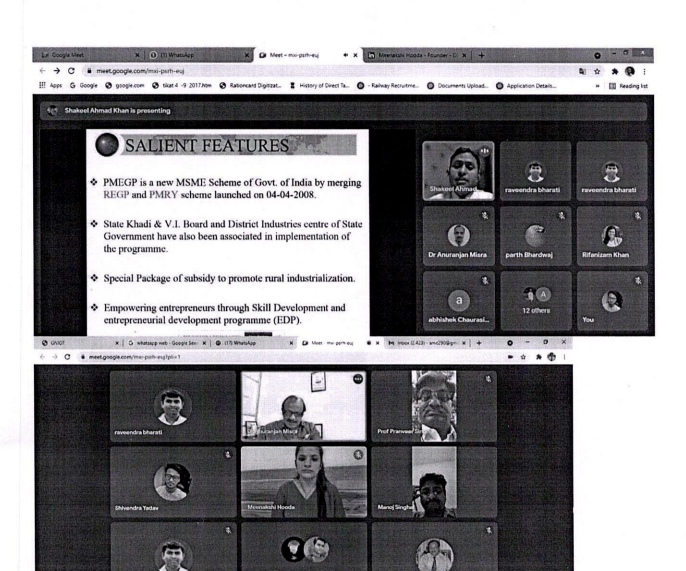
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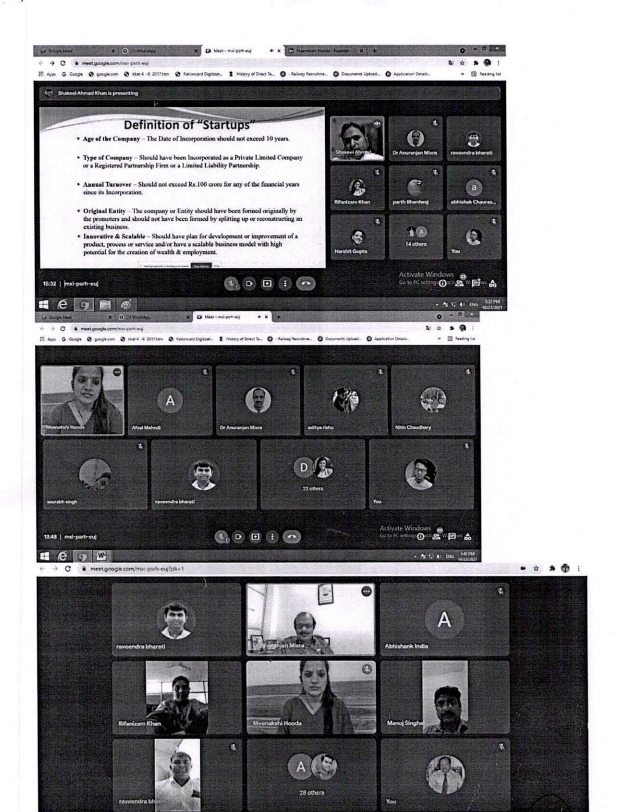




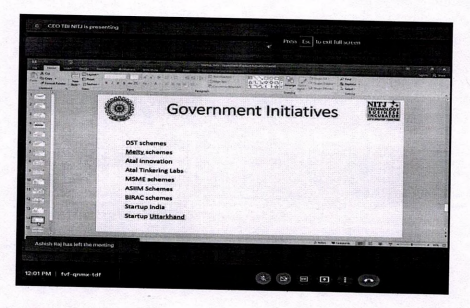
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Outcome of the Program

Adapting lifelong learning of self-employment.

• Educating the students about the pivotal role of presenting their ideas in front of other students.

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• Imparting knowledge oriented towards the creation of startups by the means of education.

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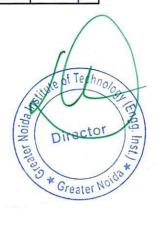




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14	MUSKAN GUPTA	3A	mesta	14	SUMIT KUMAR	3B	Sumit
15	NISHANT KUMAR SINGH	3A	Nishanta	15	SUNIL KUMAR	3B	Sumi
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17	PRAJJAWAL MISHRA	3A	F	17	UTKARSH KUMAR VARSHNEY	3B	House
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21	ASHOK GUPTA	3A	Dans	21	SHIVANSH KUMAR	3B	Swivan
22	AYUSH KUMAR	3A	Ju	22	SHIVANSH SRIVASTAVA	3B	Shivarush &
23	AYUSH KUMAR YADAV	3A	2-	23	SHREY SINGH	3B	Sering
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Mechanical Engineering Department

NOTICE

GNIOT/ME/2021/

Date: 24/10/2021

Subject: Webinar on "Entrepreneurship in Rural and Urban Setting"

This is to inform you that Mechanical Engineering Department is organizing a webinar on "Entrepreneurship in Rural and Urban Setting".

Date & Time: 29th OCTOBER, 2021, 10:00 AM – 01:00PM

Speakers: -

1. Dr Mala Bhandari, Founding Director, SADRAG & Child Line

2. Ms Reena Saxena, Founding Director, Money GoalZ

Event Coordinator: Dr. Igbal Ahmed Khan

Greater No

Director

REPORT

An Expert talks On

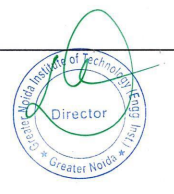
Entrepreneurship in Rural and Urban Setting

29th October 2021

Organized by



Mechanical Engineering Department





Date: 29th October 2021

Location: College Campus (Online Mode)

Organizers: Institution's Innovation Council (an initiative of Ministry of Education, Govt. of India) in collaboration with Mechanical Engineering Department.

Objective: To aware students the importance of entrepreneurship in technical education and startup.

Activities:

- Dr Mala Bhandari, Founding Director, (SADRAG & Child Line) and Ms Reena Saxena, Founding Director, (Money GoalZ). Ms Reena Saxena introduced and overviewed the entrepreneurship in Rural and Urban areas.
- To understand the scope of entrepreneurship in technical and engineering field.
- The future scope of startup and entrepreneurship.
- Implementation of entrepreneurship in Rural and Urban areas

Participants:

• All Students of B. Tech (Mechanical Engg)

Outcomes:

- A total of 70 students were present in the webinar.
- Students were seen very enthusiastic in becoming an entrepreneur and got the awareness in patent filing.

Conclusion: Experts talk on "Entrepreneurship in Rural and Urban Setting" was delivered by Dr Mala Bhandari and Ms Reena Saxena. About 70 students attended the expert talk. Dr. Avinash Ravi Raja moderated the program and gave vote of thanks. Dr. Iqbal Ahmed Khan, HOD, ME shared his knowledge and experiences with students.

Greater N







GNIOT- Institution's Innovation Council (an initiative of Ministry of Education, Govt. of India) in collaboration with ME Department organizes Impact lecture series on

PRESENTS

"Entrepreneurship in . Rural and urban setting"

SPEAKERS



Ms Reena Saxena
Founding Director
Money GoalZ

SPEAKERS



Dr Mala Bhandari
Founding Director
SADRAG & Child Line



Dr. Pranveer Singh (Director General)



Dr. Dhiraj Gupta (Director)



Dr. Anuranjan Misra Dean(R&D)



Dr. Iqbal Ahmad Khan HOD (ME)





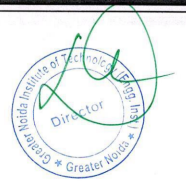


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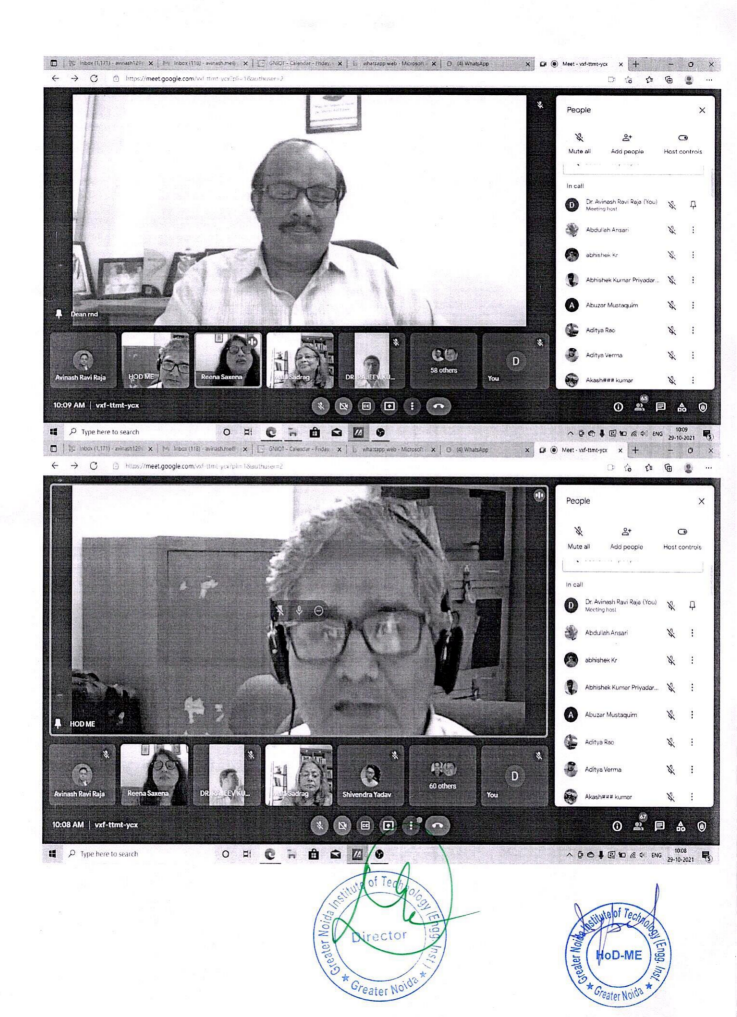
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Greater Noida, Uttar Pradesh 201310

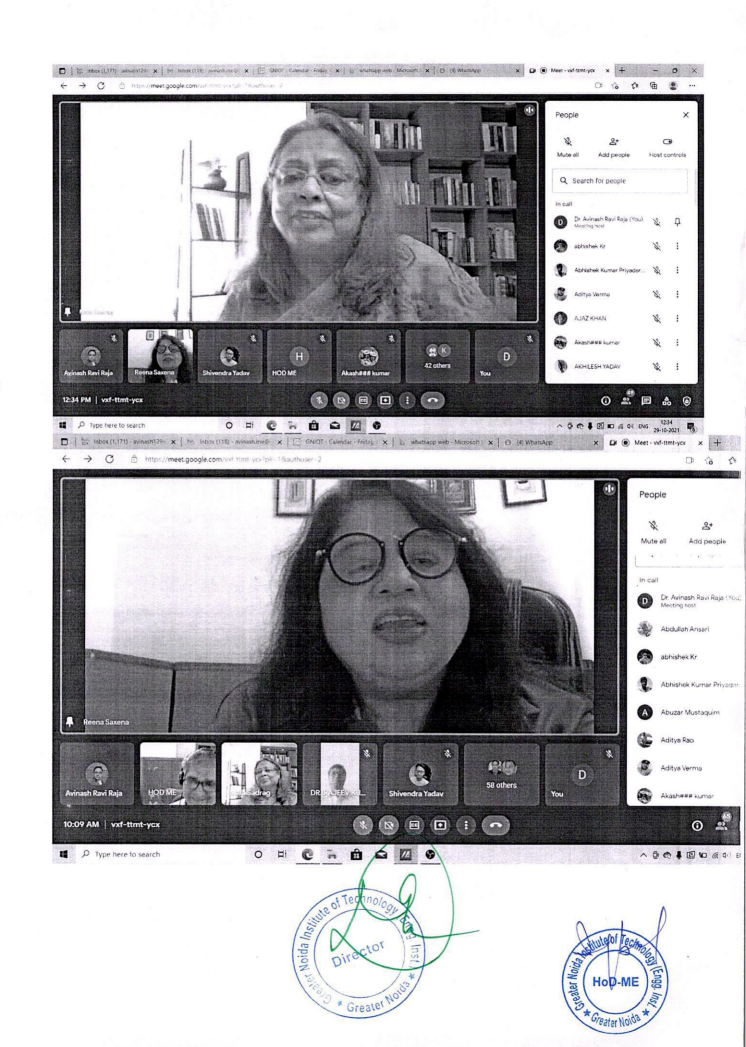
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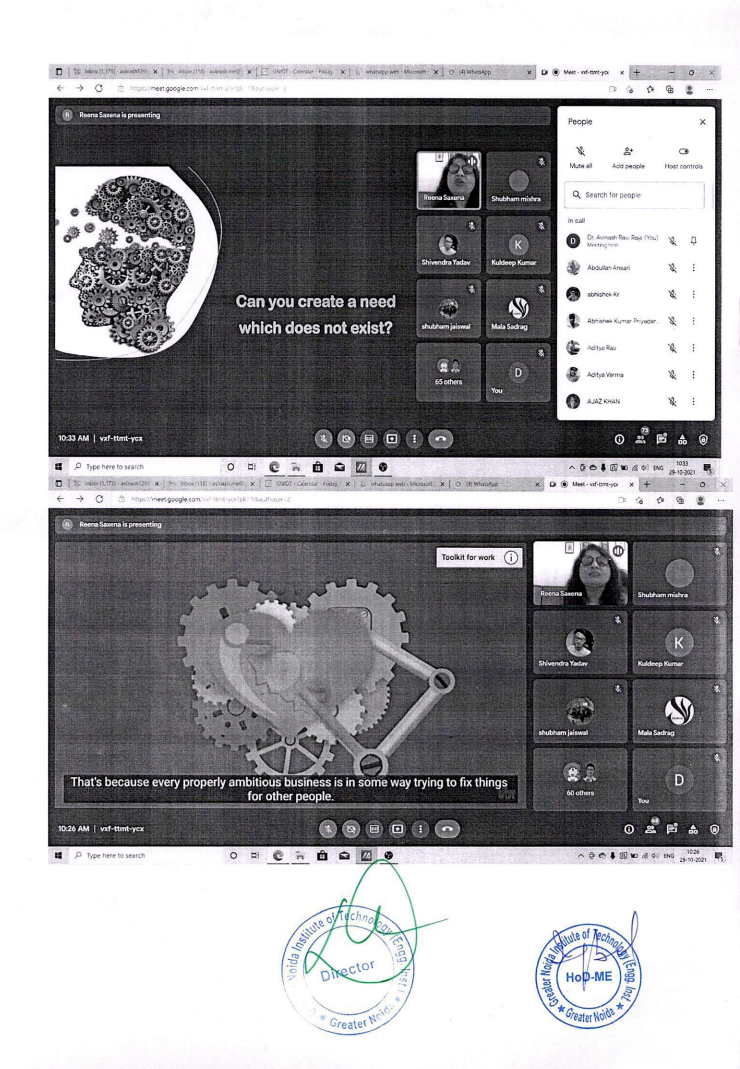
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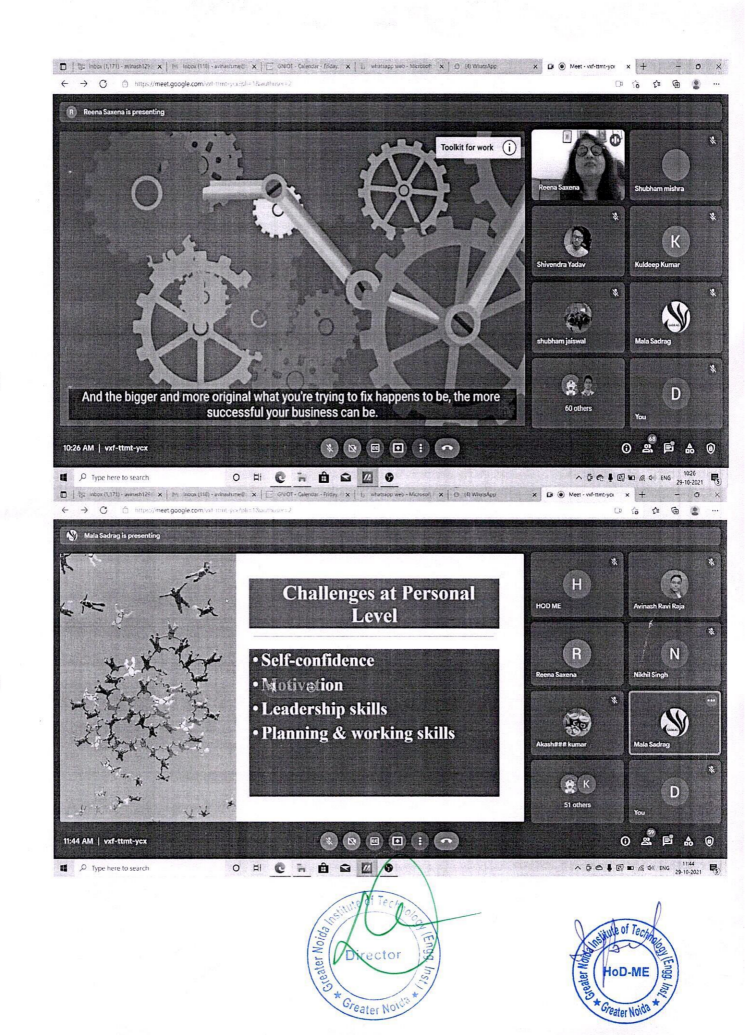


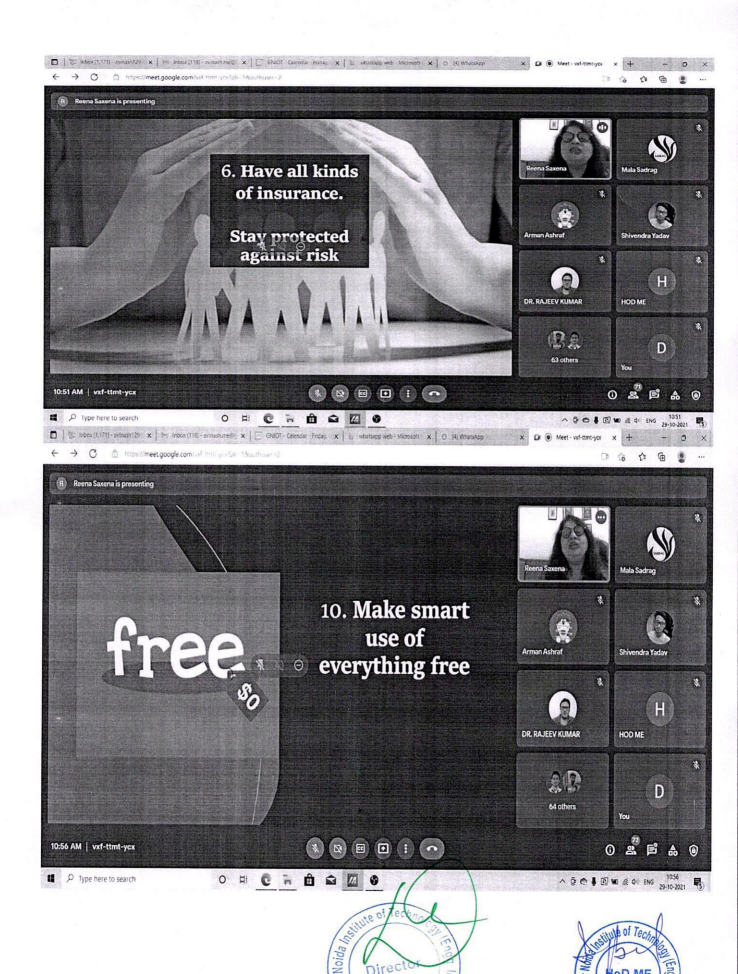












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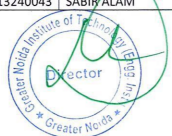


GNÎOT ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Mechanical Engineering Department

Attendance of Entrepreneurship in Rural and Urban Setting

S.No.	I.D. No.	AKTU Roll No	Student Name	Signature
1	170303	1713240096	SYED ZAHEER SAJJAD	Р
2	180358	1813240001	ABDULLAH ANSARI	Р
3	180433	1813240002	ABDULLAH HUSSAIN	Р
4	180253	1813240003	ABHISHEK SINGH	Р
5	180627	1813240004	ABHISHEK KUMAR PRIYADARSHI	P
6	180565	1813240005	ADITYA VERMA	Р
7	180455	1813240006	AJAY SINGH	P
8	180411	1813240007	AJAZ KHAN	P
9	180249	1813240008	ALOK CHAUHAN	Р
10	180416	1813240009	AMIT SHARMA	Р
11	180541	1813240010	ANAND SAURABH	P
12	180166	1813240011	ANAND VEER VIKRAM	Р
13	180152	1813240012	ANUBHAV DHAMA	P
14	180476	1813240014	ARUN HARIJAN	Р
15	180269	1813240015	ARVIND KUMAR GUPTA	Р
16	180301	1813240017	ASHISH SHAKYA	Р
17	180442	1813240020	DEEPANKAR PANDEY	. P
18	180390	1813240021	FAISAL ZAFAR	P
19	180656	1813240023	HANAN ANSARI	Р
20	180105	1813240024	HARSHDEEP SRIVASTAVA	Р
21	180325	1813240025	HIMANSHU SHUKLA	Р
22	180285	1813240026	KARTIK SINGH	P
23	180680	1813240027	KULDEEP KUMAR	Р
24	180243	1813240028	KUSH	Р
25	180686	1813240029	MD MERAJ ALAM	Р
26	180481	1813240030	MD SAHIL	Р
27	180296	1813240031	MD SAIF	Р
28	180436	1813240032	MOHAMMAD DANISH	Р
29	180372	1813240035	MOHD. JAMAL	Р
30	180333	1813240036	NIKHIL VERMA	Р
31	180497	1813240038	PANKAJ KUMAR	Р
32	180519	1813240039	RAHUL YADAV	P
33	180421	1813240040	RAJ PRATAP SINGH	Р
34	180043	1813240041	RAJARSHEE FOUZDAR	Р
35	180586	1813240042	REHAN ALAM	Р
36	180542	1813240043	SABIR ALAM	Р







GNIOT ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Mechanical Engineering Department

Attendance of Entrepreneurship in Rural and Urban Setting

S.No.	I.D. No.	AKTU Roll No	Student Name	Signature
37	180440	1813240046	SAURAV KUMAR	P
38	180424	1813240047	SHUBHAM KUMAR	P
39	180116	1813240048	SHUBHAM MISHRA	Р
40	180403	1813240050	SUNNY SINGH	Р
41	180639	1813240051	UTTAM PANWAR	Р
42	180221	1813240052	VICKY	Р
43	180404	1813240053	VINEET FULARA	Р
44	180480	1813240054	VISHAL	Р
45	190733	1901320409001	AJAY KUMAR	Р
46	190560	1901320409002	AMMAD AHMAD	P
47	190404	1901320409003	ARSHAD KARIM	Р
48	190825	1901320409004	ARYANSH MOTLA	Р
49	190714	1901320409005	HEMANT SINGH	Р
50	190447	1901320409006	MD ASLAM	Р
51	190797	1901320409007	MD INTAKHAB ALAM	P
52	190448	1901320409008	MD SHAHOOD ALAM	P
53	190062	1901320409009	MD HELAL AHSAN	Р
54	190434	1901320409011	SHIVAM RANA	Р
55	190660	1901320409012	VIKESH KUMAR	Р
56	190357	1901320400017	DEVESH MISHRA	Р
57	190820	1901320400020	HARSH NARAYAN	Р
58	190461	1901320400021	KRITAGYA CHAUDHARY	Р
59	190258	1901320400023	MD. ARIF	Р
60	190306	1901320400027	MOHAMMAD MISAQUE KHAN	P
61	190119	1901320400028	MOHIT PAL	Р
62	190744	1901320400030	NADEEM FAZAL	Р
63	190619	1901320400031	NAMAN MANI TRIPATHI	Р
64	190326	1901320400032	NIKITA NATH	Р
65	190162	1901320400033	PRADUMAN KUMAR GUPTA	Р
66	190642	1901320400034	PRAMOD KUMAR	Р
67	190335	1901320400035	RAVI SAHU	Р
68	190379	1901320400036	RAVI SHANKAR PANDEY	Р
69	190254	1901320400037	RISHABH SHARMA	Р
70	190380	1901320400039	SACHIN KUMAR	Р







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CSE AIML & IoT Department

NOTICE

GNIOT/AIML&IoT/2021/06

Date: 25/10/2021

AIML & IoT Department is organizing a "Intellectual Property Right" activity in Room number 107 on 25th October 2021. The objective of this event is to acknowledge students regarding copy rights and patent.

Venue: Room 107, GNIOT, Greater Noida

Date & Time: 25 October 2021 at 2:00 PM to 4:00 PM

Event Coordinator: Ms. Pooja Sharma

Resources required: Projector, faculty members (02) and related items

(HoD, CSE-AIML & IoT)



REPORT

INTELLECTUAL PROPERTY RIGHTS

On

25 OCT 2021

Organized by



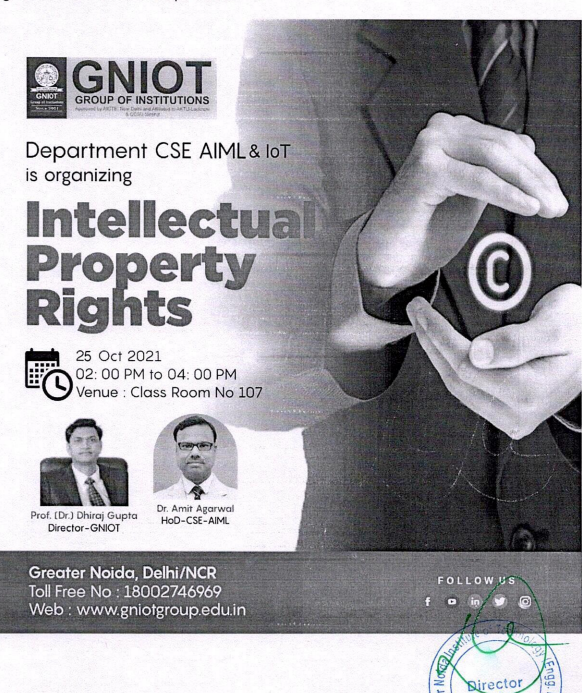
Computer Science Engineering
Artificial Intelligence & Machine Learning
Department

irector

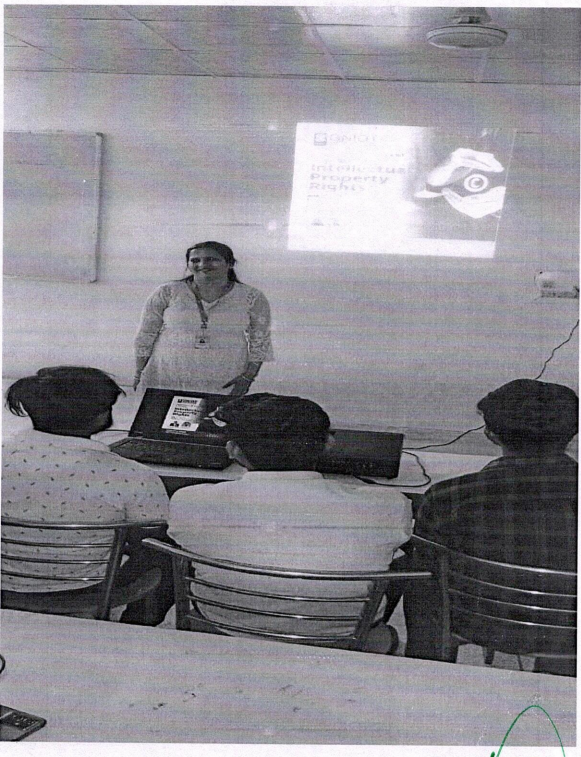
* Greater Noida

Intellectual property is a category of property that includes intangible creations of the human intellect, and primarily encompasses copyrights, patents, and trademarks. It also includes other types of rights, such as trade secrets, publicity rights, moral rights, and rights against unfair competition. Artistic works like music and literature, as well as some discoveries, inventions, words, phrases, symbols, and designs can all be protected as intellectual property. The main purpose of intellectual property law is to encourage the creation of a wide variety of intellectual goods. Intellectual property rights refer to the general term for the assignment of property rights through patents, copyrights and trademarks. These property rights allow the holder to exercise a monopoly on the use of the item for a specified period.

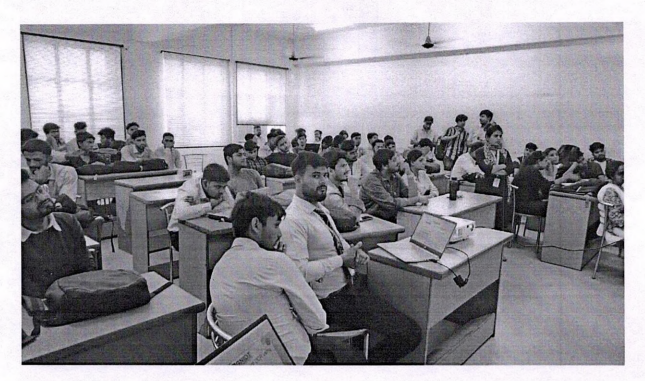
In the Session students of AIML & IoT Department equipped themselves with the subtle information of IPR, the session was conducted under Hod of the Department Prof. Dr. Amit Kumar Aggarwal along with the faculties of the department.



Greater Noid?



Director Solds * Greater Noids *



CONCLUSION: IPR as its name indicates students enlightened with the copyright issues and other right issues to protect the intellectuality of individual.

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GREATER NOIDA INSTITUTE OF TECHNOLOGY

(ENGINEERING INSTITUTE)

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Mechanical Engineering Department

NOTICE

GNIOT/ME/2021/

Date: 29/10/2021

Subject: Seminar on Fundamental Knowledge on Research Methodology

This is to inform you that Mechanical Engineering Department is organizing a Seminar on Fundamental Knowledge on Research Methodology.

Venue: MED, GNIOT, Greater Noida

Date & Time: 01st November 2021 at 11:00 AM onwards

Expert: Mr. Trinath Mahala

Event Coordinator: Mr. Anuj Dixit

d Khan



REPORT

Fundamental Knowledge on Research Methodology

01st November 2021

Organized by



Mechanical Engineering Department

Date: 01st November 2021

Location: College Campus

Organizers: Mechanical Engineering Department

Objective: To aware the students the basic Knowledge on Research Methodology in present scenario. They will be more familiar with the terms like Qualitative, quantitative, primary, secondary, descriptive, experimental etc.

Activities:

 Mr. Trinath Mahala delivered expert lecture on basics of Research Methodology.

Participants:

Students of Mechanical Engineering.

Outcomes:

A total of 29 students were present in the activity.

 Students were seen very enthusiastic in learning the today's buzz words on Research Methodology.

Conclusion: A seminar on "Research Methodology" was delivered by Mr. Trinath Mahala in the Mechanical Engineering Department, GNIOT Gr. Noida was a great success. This event was successfully organized under the guidance of Director Prof. (Dr.) Dhiraj Gupta, HOD Mechanical Prof. (Dr.) Iqbal Ahmed Khan, and other faculty members. The event was coordinated by Mr. Anuj Dixit.

Greater



Department of Mechanical Engineering

ORGANIZES

A SEMINAR ON

FUNDAMENTAL KNOWLEDGE ON RESEARCH METHODOLOGY



01st November 2021, 11:00 AM onwards

Park II, Greater Noida, (UP) 201306 | www.gniotgroup.edu.in | 1800-274-6969





GREATER NOIDA INSTITUTE OF TECHNOLOGY

(ENGINEERING INSTITUTE)

Plot No-7, Knowledge Park-II, Greater Noida =+91-120-232 82 14/15/16 +91-120-232 66 53 https://www.gniotgroup.edu.in

Mechanical Engineering Department

Attendance record for Fundamental Knowledge on Research Methodology

S.No.	I.D. No.	AKTU R No	Student Name	<u> </u>
1	190592	1901320400013		Signature
2	190572	1901320400014		1
3	190357	1901320400017		Book
4	190820	1901320400020		The sur
5	190461	1901320400021		handa
6	190258	1901320400023	THAT THE PARTY OF	2000il
7	190306	1901320400027	- 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	The second
8	190119	1901320400028	- INISTIGOL KITAN	M
9	190744	1901320400030	NADEEM FAZAL	Mya)
10	190619	1901320400031	NAMAN MANI TRIPATHI	THE TOTAL
11	190326	1901320400032	NIKITA NATH	CA DE TO
12	190162	1901320400033	PRADUMAN KUMAR GUPTA	0 0000
13	200254	2001320400002	ADITYA KUMAR	Thomas
14	200282	2001320400004	AMAN KHAN	China
15	200594	2001320400005	ARMAN ASHRAF	7 801 001
16	200802	2001320400007	AYAN ALI SHAH	OK O
17	200319	2001320400008	AYUSH SHRIVASTAVA	- State
18	200449	2001320400011	ELIYAS AHMAD	S SANTO
19	200527	2001320400013	KAIF AHMAD	The state of the s
20	200062	2001320400014	MANVEER	0.00
21	200407	2001320400015	MD KAIF	Moureer
22	200450	2001320400016	MINHAZ AHMAD	
23	200526	2001320400018	NIKHIL SINGH	000
24	200532	2001320400020	RAVI KUMAR VERMA	Grang
	200564	2001320400021	SAIF ALI	C I M
	200633	2001320400022	SIKANDAR SINGH	
	200009	2001320400023	SUMIT KUMAR SINGH	20 20 614
	200627		VIVEK TIWARI	Colling
9	2100619	_	ABHISHEK KUMAR	A COUNTY TON
		Dector		HDD-ME

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(ENGINEERING INSTITUTE)

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Mechanical Engineering Department

NOTICE

GNIOT/ME/2021/

Date: 12/11/2021

Subject: Seminar on Fundamental Knowledge on IPR

This is to inform you that Mechanical Engineering Department is organizing a Seminar on Fundamental Knowledge on IPR.

Venue: MED, GNIOT, Greater Noida

Date & Time: 15th November 2021 at 11:00 AM onwards

Expert: Dr. Avinash Ravi Raja

Event Coordinator: Mr. Trinath Mahala

Dr. labal Ahmed Khan (HOD ME) Director Director Greater Noda *

REPORT

Fundamental Knowledge on IPR

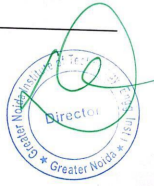
15th November 2021

Organized by



Mechanical Engineering Department





Date: 15th November 2021

Location: Room No. 269, MED, College Campus

Organizers: Mechanical Engineering Department

Objective: To aware the students the basics of Fundamental Knowledge on IPR in present scenario. They will be more familiar with the terms like Patents, Domain names, Industrial design, Inventions, Moral rights, Database rights, Works of authorship, Service marks, Logos, Trademarks Design rights etc.

Activities:

Dr. Avinash Ravi Raja delivered expert lecture on basics of IPR

Participants:

Students of Mechanical Engineering.

Outcomes:

A total of 28 students were present in the activity.

 Students were seen very enthusiastic in learning the today's buzz words on IPR.

Conclusion: A seminar on "Fundamental Knowledge on IPR" was delivered by Dr. Avinash Ravi Raja in the Mechanical Engineering Department, GNIOT Gr. Noida was a great success. This event was successfully organized under the guidance of Director Prof. (Dr.) Dhiraj Gupta, HOD Mechanical Prof. (Dr.) Iqbal Ahmed Khan, and other faculty members. The event was coordinated by Mr. Trinath Mahala.

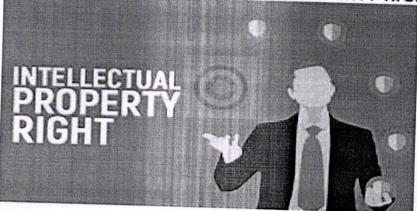
HOD-ME



Department of Mechanical Engineering

ORGANIZES

A SEMINAR ON FUNDAMENTALS OF INTELLECTUAL PROPERTY RIGHTS





Intellectual Property Rights

Prof. (Dr.) Dhiraj Gupta Director



Dr. Iqbal Ahmed Khan HOD



Moderator

15st November 2021, 11:00 AM onwards

Venue: Room No. 269, Second Floor

Plot No. 7, Knowledge Park II, Greater Noida, (UP) 201306 | www.gniotgroup.edu.in | 1800-274-6969





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(ENGINEERING INSTITUTE)

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Mechanical Engineering Department

Attendance record for Seminar on Fundamental Knowledge on IPR

S.No.	I.D. No.	AKTU R No	Student Name	Signature
1	190570	1901320400006		Beligi
2	190460	1901320400007	AKHILESH KUMAR YADAV	Mchlan
3	190242	1901320400008	AKHLAKUR RAHMAN	Dichlara
4	190469	1901320400009	AMAN SHISHODIA	mer
5	190047	1901320400010	AMAN SINGH	Are-
6	190579	1901320400011	AMIT KUMAR	Aut L.
7	190408	1901320400012	ANKIT KUMAR TIWARI	Buch
8	190592	1901320400013	ARPIT KUMAR	Asporten
9	190572	1901320400014	ASHISH DABAS	Oshah
10	190357	1901320400017	DEVESH MISHRA	Devest.
11	200254	2001320400002	ADITYA KUMAR	De s
12	200282	2001320400004	AMAN KHAN	Anos.
13	200594	2001320400005	ARMAN ASHRAF	Arnar
14	200802	2001320400007	AYAN ALI SHAH	Havore
15	200319	2001320400008	AYUSH SHRIVASTAVA	Doxuen.
16	190820	1901320400020	HARSH NARAYAN	Harsh.
17	190461	1901320400021	KRITAGYA CHAUDHARY	Wridge
	190258	1901320400023	MD. ARIF	Wrt-
	190306	1901320400027	MOHAMMAD MISAQUE KHAN	mehal
	190119	1901320400028	MOHIT PAL	Mehitpa
	190744	1901320400030	NADEEM FAZAL	Madeen
	190619	1901320400031	NAMAN MANI TRIPATHI	Marion.
	190326	1901320400032	NIKITA NATH	Milber
	190162	1901320400033	PRADUMAN KUMAR GUPTA	Predu.
	200062	2001320400014	MANVEER	Mauren
	200407	2001320400015	MD KAIF	'Karl
	200450		MINHAZ AHMAD	Minher
8 2	200526		NIKHIL SINGH	Klock to



ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

GNIOT/EE/2021/05

Date: 10/12/2021

Subject: Workshop on National Energy Conservation Day

The Electrical Engineering Department is going to organize a "Workshop on National Energy Conservation Day" at GNIOT, Greater Noida on 14/12/2021. The students of B. Tech (EE) are required to attend the workshop. The objective of this workshop is to promote energy conservation.

Venue: GNIOT, Greater Noida

Date & Time: 14/12/2021 at 11.00 a.m.

Event Coordinator: Mr.Bhuvnesh Khokhar







REPORT

WORKSHOP On

"NATIONAL ENERGY CONSERVATION DAY"

14 DEC 2021

Organized by



Electrical Engineering Department





National Energy Conservation Day

Date: 14/12/2021

The departments of Electrical Engineering (EE) and Electronics & Communication Engineering (ECE) in unison conducted an event on the occasion of National Energy Conservation Day. Faculty members and students of 2nd year of both the departments participated in the event with full zeal. Driven by the invaluable support from Dr. Dheeraj Gupta, Director, GNIOT (Engg. Institute) and Dr. Anuranjan Mishra, Dean Research and Development (R & D) cell, and consistent efforts of Dr. Nikhil Gupta, HOD, EE and Dr. MukeshOjha, HOD, ECE, the event proved to be a great success and touched unprecedented heights.

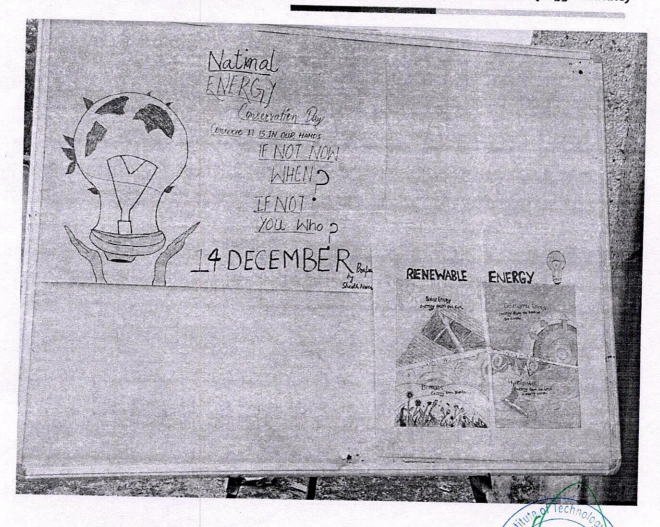
Outcome:

The event became very informative for the students. They learned about the importance of energy conservation.

Director

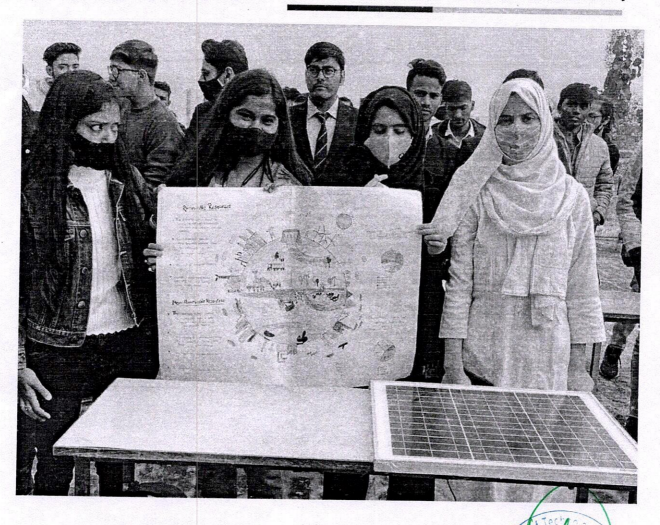
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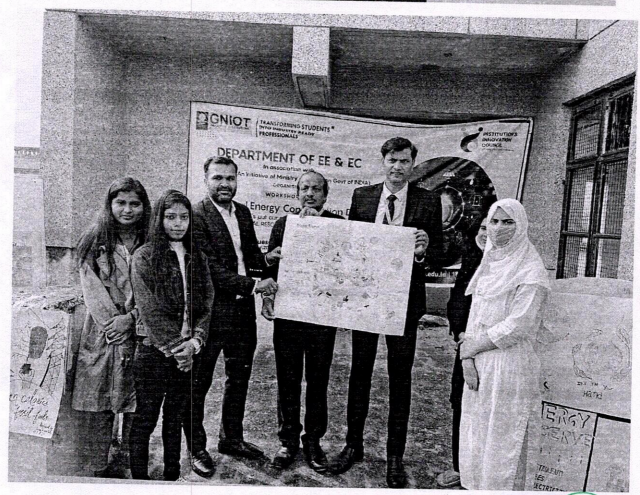
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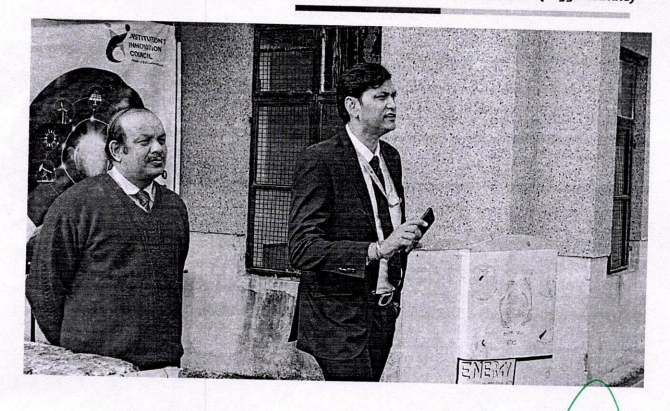












ector

* Greater No



ATTENDANCE SHEET

S.No.	Enrollment No	Student Name	Status
1	2001320209002	ARVIND KUMAR CHAURASIYA	Р
2	1901320200002	ASHISH RAJPUT	Р
3	1901320200003	ASIF MUMTAZ	Р
4	1901320200004	BHANU PRAKASH	Р
5	2001320209003	EKTA CHAUDHARY	Р
6	1813220006	ATUL DWIVEDI	Р
7	1813220007	DEVASHISH NEGI	Р
8	1813220008	GAURAV ROY	Р
9	1813220009	KOMAL TIWARI	Р
10	1813220010	MD. NEHAL	Р
11	1813220011	PANKAJ PAL	Р
12	1813220012	PRAVEEN KUMAR VERMA	Р
13	1813220013	PUNIT KUMAR PANDEY	Р
14	1813220014	PUSHPENDRA SINGH	Р
15	1813220015	RAUSHAN KUMAR PANDEY	Р
16	1813220016	RISHIKESH SINGH	Р
17	1813220017	SANTOSH KUMAR	Р
18	1813220018	SHIVAM MODANWAL	P
19	1813220019	STANZIN PAKTO	Р
20	1813220021	TAHSEEN AHMAD	Р
21	1813220022	VINAY KUMAR TIWARI	Р
22	1813220023	VIVEK KUMAR	Р
23	1901320209001	AAKASH KUMAR	Р
24	1901320209002	ALTAF ALAM	P
25	1901320209003	ANKIT KUMAR PANDEY	Р
26	1901320209004	AVINASH KUMAR	Р
27	1901320209005	HIMANSHU SHARMA	P
28	1901320209006	MD. ZARGHAM RAZA KHAN PUNIT RANJAN YADAV	Р
29	1901320209008	PUNIT RANJAN YADAV	P
30	1901320200001	ANAND PRAKASH	雪\ P
31	1813220001	ABHINAV KASHYAP Director	gg. P



32	1813220002	ADARSH KUMAR RAJ	P
33	1813220003	AKHILESH YADAV	Р
34	1813220004	ANAMIKA	P
35	1813220005	ARYAN TIWARI	, P

