



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 3.2.2 Number of workshop/seminar/conferences conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during last 5 years

Year	Name of the workshop/seminar/conference	Number of Participants	Date From – To	Link to the activity report on to the website
2020	Media report on Technical Talk on problem faced in business	60	19-02-2020 to 19-02- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Workshop on Intellectual Property Rights IPRs and IP Management for start ups	32	16-01-2020 to 16-01- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Startup Lecture	24	06-02-2020 to 06-02- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Enrepreneurship Lecture	90	14-02-2020 to 14-02- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Startup Lecture	60	07-02-2020 to 07-02- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	IP literacy	70	22-02-2020 to 22-02- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Entrepreneurship Lecture	24	06-03-2020 to 06-03- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Importance of Patents of Patents in research and development	30	11-05-2020 to 11-05- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Research design in research methodology	48	10-06-2020 to 10-06- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Webinar on fundamental fundamentals and characteristics of entrepreneurship	34	11-09-2020 to 11-09- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Seminar on future sceneralo after engineering	24	12-10-2020 to 12-10- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Expert talk on application of software in civil engineering	51	16-10-2020 to 16-10- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Importance of intellectual property rights/IPR	45	26-11-2020 to 26-11- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Training program on innovation in energy efficiency in mobile adhoc networks	40	16-12-2020 to 16-12- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf
2020	Webinar on controller design	47	16-12-2020 to 16-12- 2020	https://www.gniot.net.in/pdf/naac/3-2-2-report-of-workshops-seminar-2020.pdf



Civil Engineering Department

NOTICE

GNIOT/CE/2020/003

Date: 16/01/2020

Civil Engineering Department is organizing a "Workshop on INTELLECTUAL PROPERTY RIGHTS IPR's AND IP MANAGEMENT FOR STARTUP"" activity on 16th Jan 2020. The objective of this event is for enhance the knowledge about patent and IPR.

Venue: Seminar Hall, GIMS, GNIOT Group of Institutions

Date & Time: 16th JAN 2020 at 10:00 AM

Event Coordinator: Mr. Anupam Sharma

irector

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Resources required: Camera and video recorder, faculty members, banner and

water bottle.



REPORT

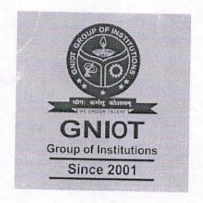
Workshop

On

"INTELLECTUAL PROPERTY RIGHTS IPR's AND IP MANAGEMENT FOR STARTUP"

16 JAN 2020

Organized by



Department of Civil Engineering Greater Noida Institute of Technology, Greater Noida

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EVENT TITLE: WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS IPR's AND IP MANAGEMENT FOR STARTUP

Expert: Dr. Anuranjan Mishra Date of Event: - 16th JAN 2020

Report

The workshop on Intellectual Property Rights (IPR) and IP Management for Startups was held on 16 jan 2020 at seminar hall, GIMS and was attended by 32 students participants. The objective of the workshop was to educate the startup community about the importance of protecting their intellectual property and to provide guidance on how to manage their IP effectively.

Keynote Speakers:

The workshop began with a keynote speech by Dr. Anuranjan Mishra, who is a seasoned patent attorney. The speaker provided an overview of the different types of intellectual property and their importance in the business world. The speaker also explained the basics of the patent application process and provided tips on how startups can avoid common mistakes when filing for patents.

The next keynote speaker was Mr Ranjan, who is a technology transfer specialist. The speaker provided an overview of the importance of technology transfer in the startup ecosystem and how startups can benefit from it. The speaker also discussed the different ways startups can protect their intellectual property through licensing agreements.

Sessions and Workshops:

After the keynote speeches, the workshop was divided into several sessions and workshops. The sessions covered topics such as patent law, copyright law, trademark law, and trade secret law. Each session was led by an expert in the respective field who provided in-depth knowledge and answered questions from the participants.

The workshops were designed to provide hands-on experience to the participants. The workshops covered topics such as patent drafting, trademark searching, and IP valuation. The participants were given practical exercises to work on and were provided with feedback on their work.

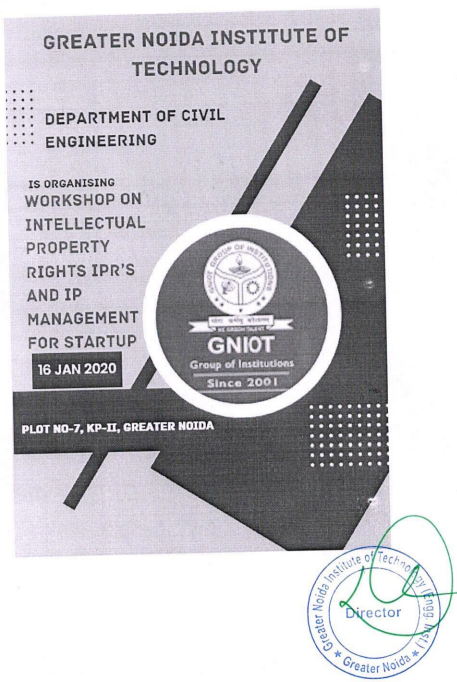
Director

Greater Noids

Panel Discussion:

EVENT TITLE: WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS IPR's AND IP MANAGEMENT FOR STARTUP

Expert: Dr. Anuranjan Mishra Date of Event: - 16th JAN 2020



The workshop concluded with a panel discussion on the topic of IP management for startups. The panel included experts from different fields, including patent attorneys, technology transfer specialists, and venture capitalists. The panel discussed the challenges that startups face when it comes to managing their intellectual property and provided guidance on how startups can overcome these challenges.

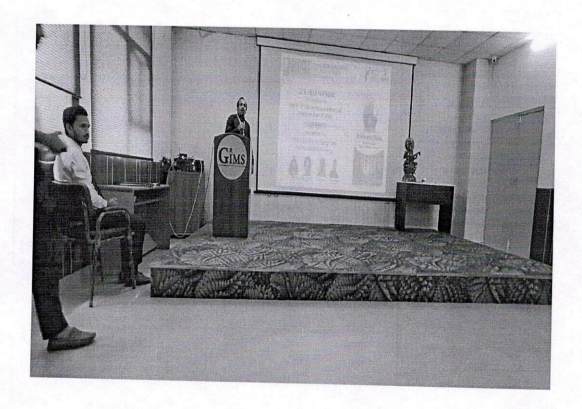
Conclusion & Outcome of the Program

The workshop on Intellectual Property Rights (IPR) and IP Management for Startups was a great success. The participants gained valuable knowledge and practical experience that they can use to protect their intellectual property and manage it effectively. The workshop also provided an opportunity for the participants to network with experts in the field and learn from their experiences. Overall, the workshop was a valuable resource for the startup community and helped to raise awareness about the importance of protecting intellectual property.

- 1. Students gained experience of how to protect their innovation activities by using intellectual property rights.
- 2. It helped in enhancing interpersonal skills and Innovation techniques.
- 3. Participants got clear idea about how file patent on their idea and enhanced their innovative thinking.
- 4. This Session has broken monotony and sparks interest in the innovation
- 5. Such activities develop a sense of responsibility among the students and make them confident to work in a learning environment.



Photographs of the Event



List of Students Participant:-

S.No.	AICTE Enrollment No	Student Name	
1	1713200018	ATUL BODUNG	
2	1713200022	BHAVESH KUMAR	
3	1713200033	KARAN DUBEY	
4	1813200001	ABDUL RAHMAN	
5	1813200002	ADITYA SINHA	
6	1813200003	ALIYAS ALI	
7	1813200004	AMIT JAISWAL	
8	1813200005	ASHISH GOYANKA	
9	1813200006	ATUL SAXENA	
10	1813200007	FAIZAN AHMAD	

*Greater Noida

11	1813200008	GOURAV KUMAR	
		UPADHYAY	
12	1813200009	HARSHRAJ SINGH	
13	1813200010	HIMESH PAREEK	
14	1813200012	KAUSHIK JHA	
15	1813200013	MOHAMMAD AFTAB KHAN	
16	1813200014	MD AASHIQUE	
17	1813200015	MD.SHAREEB	
18	1813200016	MD.ZEESHAN	
19	1813200017	NAVNEET VINOD TIWARI	
20	1813200019	PARWEZ ALAM	
21	1813200020	PRADEEP VERMA	
22	1813200021	RAGHVENDRA SINGH	
23	1813200022	RAJ GOSWAMI	
24	1813200023	SACHIN YADAV	
25	1813200024	SAGAR KUMAR MALAKAR	
26	1813200025	SAHAJ SHANDILYA	
27	1813200026	SANDEEP KUMAR PATEL	
28	1813200027	SANDEEP YADAV	
29	1813200028	SAYEED ANWAR	
30	1813200030	SHANKAR PRAKASH	
31	1813200031	SHIVAM KUMAR JAISWAL	
32	1813200033	SHRISTI SINGH YADAV	

Event Moderator

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Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department NOTICE

Date: 30-01-2020

Subject: Start up Lecture

The Computer Science & Engineering Department is organizing a "Startup Lecture" in the college campus on 06-02-2020. 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: 06 February 2020 at 02:00 PM

Event Coordinator: Mr. Ashwini Verma

(CSE DEPARTMENT)





REPORT

On

Social Outreach Activities

Start-up Lecture
06 February 2020

Organized by



Computer Science & Engineering Department



Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department

Date: 06-02-2020

Report on "Start-up Lecture"

The Computer Science & Engineering Department successfully organized a "Start-up Lecture" in the college campus on 06-02-2020. The students got to learn how to go about starting their own technical venture, and got all the information for doing so.

The "Startup Lecture" was held on 06-02-2020 in the college campus with the aim of providing students with information and inspiration about entrepreneurship and starting their own businesses. The event was organized by GNIOT, Greater Noida, and was attended by several students from various departments.

The event began with a keynote speech by a speaker Mr. Vikas Chaudhary, who shared their experiences and provided valuable insights into what it takes to start and run a successful business. They also talked about the challenges they faced and how they overcame them, as well as the lessons they learned along the way.

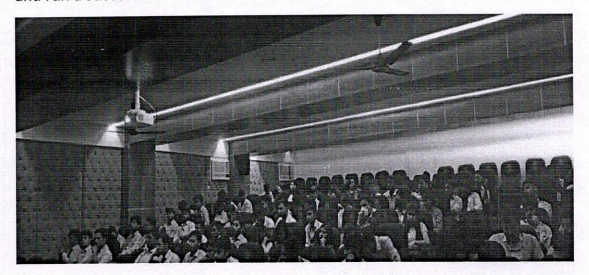




After the keynote speech, there was a Q&A session where students could ask questions and get advice from the entrepreneur. The Q&A session was



followed by a panel discussion with a group of successful entrepreneurs who shared their experiences and provided more insights into what it takes to start and run a successful business.

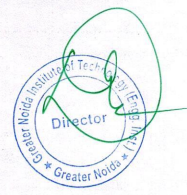


During the event, there were also several interactive activities for attendees, including a business idea pitching session where students could share their ideas and get feedback from the entrepreneurs. There were also several networking opportunities for students to connect with the entrepreneurs and other like-minded individuals.

The "Startup Lecture" was a great success, with many attendees expressing their appreciation for the opportunity to learn from successful entrepreneurs and gain valuable insights into starting and running a business. The organizers should be commended for their efforts in organizing such an important event.

Event Coordinator
(Mr. Ashwini Verma)





The following students attended the Start-up Lecture conducted by the Department of Computer Science & Engineering, GNIOT on 06 February 2020.

S.No. Roll Number		Name of Student	Attendance
1. 1901320100075		JAIANSH SHARMA	P
2. 1901320100112		PRASHANT RANJAN	P
3.	1901320100117	PRIYA GUPTA	P
4.	1901320100122	PUSHKAR RAJ TIWARI	P
5.	1901320100140	SATENDRA SINGH	P
6.	1901320100144	SAURABH YADAV	P
7.	1901320100146	SHAHAN PERVEZ	P
8.	1901320100149	SHIVA KUMAR	P
9.	1901320100057	DHANAJAY UPADHAYAY	P
10.	1901320100066	GAUTAM KUMAR	P
11.	1901320100067	HARSH KUMAR	P
12.	1901320100072	HIMANSHI SADHWANI	P
13.	1901320100136	SANDEEP MADDESHIYA	P
14.	1901320100035	ANUBHAV YADAV	P
15.	1901320100042	ASHUTOSH RANJAN	P
16.	1901320100046	AYUSH RAJ	P
17.	1901320100123	RAJ SINGH	P
18.	1901320100128	RIYA	P
19.	1901320100131	RUDRANSH SHUKLA	P
20.	1901320100134	SAGAR	P
21.	1901320100051	CHETNA BHASIN	P
22.	1901320100151	SHIVAM RAGHAV	P
23.	1901320100152	SHIVAM SINGH	P
24.	1901320100155	SHIVAM TIWARY	P







Department of MCA

Note

GNIOT/MCA/2020/001

Date- 03/02/2020

Subject: Entrepreneurship Lecture

MCA Department is organizing an "Entrepreneurship Lecture" on 14th Feb 2020. 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: 14th Feb 2020 AT 10:00 am

Event Coordinator: Mr. Harinder Singh





REPORT

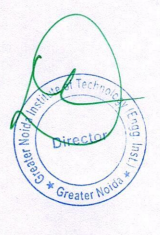
"Entrepreneurship Lecture"

On

(2020)

Organized by





Department of MCA

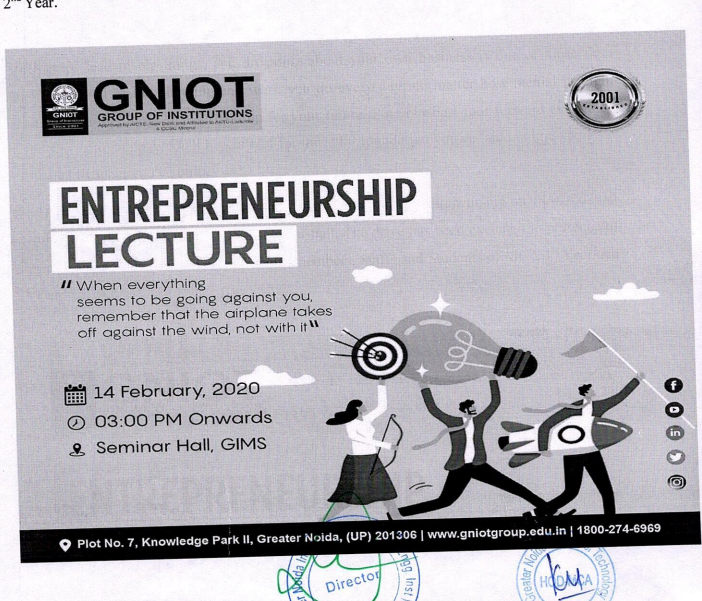


Entrepreneurship Lecture (2020)

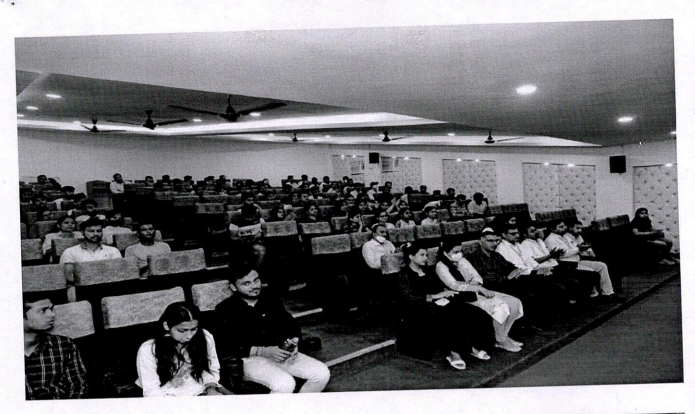
"The best preparation for tomorrow is doing your best today."

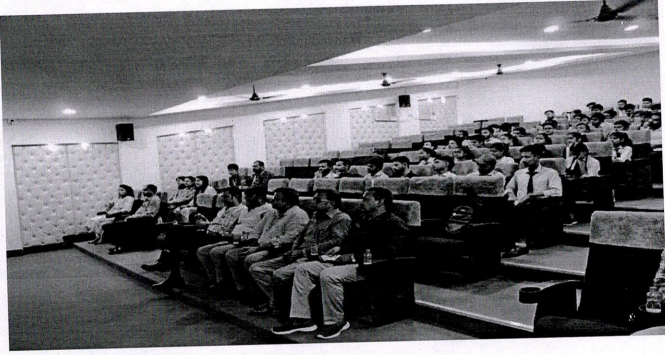
Small steps lead to big things, and dreaming about your own business is one of those first, small steps. All of the planning and work you do every day, no matter how menial it might seem, will be the things that set you up for your future. Put your best foot forward every step of the way, and one day you'll be grateful for the solid foundation you've laid, and maybe even astounded by what you've built.

The Department of MCA has been organized the Lecture on Entrepreneurship on 14/02/2020 at 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.



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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.

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

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Department of MCA

Note

GNIOT/MCA/2020/001

Date- 05/02/2020

Subject: Startup Lecture

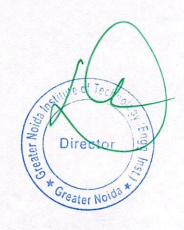
MCA Department is organizing a "Startup Lecture "in the college campus on7th Feb 2020. The objectives to develop entrepreneurial skills among students and to inculcate a culture of innovation-driven entrepreneurship.

Venue: GNIOT Seminar Hall, Greater Noida

Date & Time: 7th Feb 2020AT 10:00 am

Event Coordinator: Mr. Harinder Singh





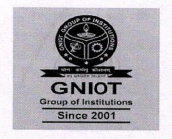
REPORT

"Startup Lecture"

On

(2020)

Organized by





Department of MCA

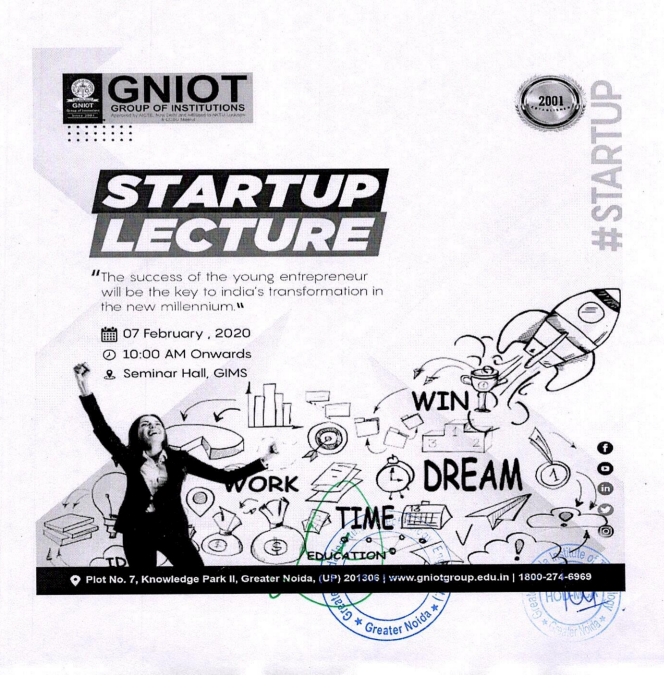


Startup Lecture (2020)

"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."

If you fail to seize the learning opportunity when things go wrong, you're missing out on an important lesson. Look for the lesson in every outcome.

The Department of MCA has been organized the Lecture on Startup on 07/02/2020at 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

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problems and projects.



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

Department of Information Technology

Ref No: GNIOT/IT/ODD/Events/

Date: 17.02.2020

Dear Students,

You are hereby informed that as per the academic calendar, the department is going to organize the event on "IP Literacy" on 21st February 2020.

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





An event on

"IP Literacy"

21 February 2020 (03:15 PM to 04:55PM)

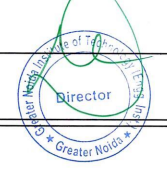
PROGRAMME REPORT

Organized by



The Rising Corner Club
Greater Noida Institute of
Technology (GNIOT)

(An Initiative of Ministry of Education, Govt. of India)
Knowledge park-II, Greater Noida– 201308
www.gniot.net.in



EVENT TITLE:

"Intellectual Property (IP) Literacy"

PARTICIPANTS:

All IT Engineering Students & Faculty members.

OBJECTIVES:

- Tocreateawarenessamongstudentsaboutvarious aspectsofIPRemergingissueslikepublichealth, climate, domainnamedisputesandcybersquatting.
- To sensitize the clusters about Intellectual Property Right and their protection.
- To identify protectable innovations.
- To suggest steps for transforming innovations into proprietary assets.
- To use IP information, particularly relating to patents and designs, for further research and development in developing new product and process.
- Utilize the IP information in their business development

Speaker of the Event: Mr. Tushar Srivastava



Profile of the Speaker:

- He is having experience of more than a decade in a broad range of Intellectual Property subjectmatters.
- He is an Advocate, Registered Patent Agent (India), Master's in Information Technology and holdsB. Tech in Computer Science.
- He worked extensively in the area of IP and business strategy development and became known face in domain of build-up patent portfolio development and management

Greater No

Report

"Intellectual Property (IP) is the fuel that powers the engine of prosperity, fostering invention and innovation."

IT Department has organized an event on IP Literacy on 21st February 2020.

The main aim of this event is to tell importance of the Intellectual Property Rights.

- The speaker also denoted the protection of our innovations and creativity through IPR.
- The emerging buddies of our India has to produce and safeguard their novel methodologies through IPR.
- The common people doing their small scale business also protect their product information and trade name & logos through trademark protection.

The event was attended by 70 students and all faculty members of IT. The students were very enthusiastic and eager to know about the IPR and also had given their best for the success of the programme. The participants had informative sessions and many participants hadfiled their products under IPR among their area.

Outcome of the Program

1. The students were able to understand the patent laws, historical development, and procedure for granting a patent, concept of trademark, trademark law and biopiracy.

2. IPRs are now being used not only as a tool to protect creativity and generate revenue but also to build strategic alliances for socio-economic and technological growth.

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Attendance of Event IP Literacy (21-Feb-2020)

S. No. Name of the Student

MADHU MITA

AKASH DWIVEDI

2

3

VIDYANSHU KUMAR

Year

Second

Second

Second

S. No.	Name of the Student	Year	
1	HARSHIT SHRIVASTAVA	Third	
2	AMAN KUMAR	Third	
3	AYUSH RAJ	Third	
4	YASHRAJ MATHUR	Third	
5	MOHTASHIM KAMRAN	Third Third	
6	ASIF ALI		
7	AVAS KUMAR GUPTA	Third	
8	VISHAL SINGHAL	Third	
9	MANSI GUPTA	Third	
10	VISHAL SINGH	Third	
11	AMAN KUMAR	Third	
12	JATIN CHAUHAN	Third	
13	SANYAM JAIN	Third	
14	YUVRAJ SINGH	Third	
15	MD GHULAM SARWAR	Third	
16	VARUN RANA	Third	
17	NITIN CHAUDHARY	Third	
18	AMIT KUMAR SINHA	Third	
19	AAKASH GOSWAMI	Third	
20	AMIT KUMAR	Third	
21	SARTHAK	Third	
22	SAURABH SHARMA	Third	
23	KM VARSHA VERMA	Third	
24	NAMRATA SINGH	Third	
25	SATYANSHU GUPTA	Third	
26	ROBIN MALIK	Third	
27	DEV VRAT MODI	Third	
28	SHIVANSH NEGI	Third	
29	ABHISHEK CHAUHAN	Third	
30	SUSHIL SHARMA	Third	
31	ADARSH KUMAR SINGH	Third	

4	RINKU	Second	
5	RAVI RANJAN PANDEY	Second	
6	UJJWAL KUMAR	Second	
7	TWINKLE JAISWAL	Second	
8	RAGHAV GAUR	Second	
9	SWASTIKA SHARMA	Second	
10	KARTIK RAI	Second	
11	KUMAR SHUBHAM	Second	
12	ANOUSHKA	Second	
13	ASTHA JAISWAL	Second	
14	SHUBHAM YADAV	Second	
15	PRAVISH BHARDWAJ	Second	
16	SHIVA YADAV	Second	
17	ARTI SINGH	Second	
18	ANCHAL KUMAR	Second	
19	RISHAV YADAV	Second	
20	ANKUSH RAJ	Second	
21	SIDDHARTH SINGH	Second	
22	NITIN SRIVASTAVA	Second	
23	ANOOP DIXIT	Second	
24	DEEPAK KUMAR AGRAHARI	Second	
25	AYUSH PRATAP	Second	
26	KUSHAL SINGH	Second	
27	ABHINAV ANAND	Second	
28	SUNNY	Second	
29	SUMANT SINGH	Second	
30	NILOTPAL YADAV	Second	
31	SONALI KUMARI	Second	
32	AMIT KUMAR SINGH	Second	
33	ANURAG PRAJAPATI	Second	
34	AADITYA KUMAR YADAV	Second	
35	BITTU KUMAR	Second	
36	PRIYANKA	Second	
37	DIVYANSH SINGH	Second	
38	DUSHYANT BHATI	Second	
39	ASHISH RAJ	Second	





Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department NOTICE

Date: 27-02-2020

Subject: Entrepreneurship Lecture

The Computer Science & Engineering Department is organizing an "Entrepreneurship Lecture" in the college campus on 06-03-2020. The objective of the activity is to disseminate information among the students about Entrepreneurship.

Venue: GNIOT Campus, Greater Noida

Date & Time: 06 March 2020 at 02:00 PM

Event Coordinator: Mr. Ashwini Verma

(CSE DEPARTMENT)



REPORT

On

Social Outreach Activities

Entrepreneurship Lecture

06 March 2020

Organized by



Computer Science & Engineering Department

ctor

Greater No

Greater Noida Institute of Technology (Engineering Institute)

Plot No. 7, Knowledge Park II, Greater Noida

Computer Science & Engineering Department

Date: 06-03-2020

Summary Report on "Entrepreneurship Lecture"

The Computer Science & Engineering Department successfully organized a "Entrepreneurship Lecture" in the college campus on 06-03-2020. The students got to learn how to go about starting their own technical venture, and got all the information for doing so.

The "Entrepreneurship Lecture" was organized in the college campus on 06-03-2020 with the aim of inspiring and educating students about entrepreneurship. The event was organized by the college administration and was attended by several students and faculty members.





It was great to hear that Dr.Baijnath Kaushikwho delivered a lecture on entrepreneurship, sharing his experiences and insights with the audience.

Entrepreneurship is a crucial aspect of economic growth and development, and learning from successful entrepreneurs can provide valuable insights for aspiring entrepreneurs. Dr. Kaushik experiences and insights may have included topics such as identifying business opportunities, managing risks, developing a business plan, securing funding, building a team, and managing finances. His lecture would have been informative and inspiring for the audience, encouraging them to pursue their entrepreneurial dreams and providing them with the knowledge and skills necessary to succeed. During the lecture, there was also a discussion about the various opportunities and resources available for

Director

students who are interested in entrepreneurship. The speaker talked about the importance of networking and mentorship, and encouraged the students to take advantage of the various programs and resources offered by the college.

The lecture was followed by a question&answer session where students had the opportunity to ask the speaker about various aspects of entrepreneurship. The session was very interactive, and the students were able to learn a lot from the speaker's responses.

Ultimately, the "Entrepreneurship Lecture" was a huge success, with many students expressing gratitude for the chance to learn from a successful entrepreneur. The event raised awareness of entrepreneurship and the different options accessible to students who want to establish their own enterprises. It is intended that the lecture would inspire students to pursue their entrepreneurial goals and help the business community grow and develop.

Event Coordinator
(Mr. Ashwini Verma)





The following students attended the Entrepreneurship Lecture conducted by the Department of Computer Science & Engineering, GNIOT on 06 March 2020.

S.No.	.No. Roll Number Name of Student		Attendance
1.	1901320100054	DEEPAK KUMAR	P
2.	1901320100055	DEEPAK KUMAR	P
3.	1901320100065	GAURAV YADAV	P
4.	1901320100070	HARSHIT AWANA	P
5.	1901320100071	HEMANT AGARWAL	P
6.	1901320100059	DILDAR HUSSAIN	P
7.	1901320100068	HARSH SHEKHAR SINGH	P
8.	1901320100069	HARSH VARDHAN SHARMA	P
9.	1901320100062	GAURAV	P
10.	1901320100063	GAURAV BHARDWAJ	P
11.	1901320100064	GAURAV RATHORE	P
12.	1901320100031	ANKIT KUMAR	P
13.	1901320100032	ANKIT KAMAL	P
14.	1901320100033	ANKIT PRAJAPATI	P
15.	1901320100036	ARPAN KUMARI	P
16.	1901320100060	DIPESH PRATAP SINGH BAGHEL	P
17.	1901320100056	DEEPANSHU CHAUDHARY	P
18.	1901320100058	DIKSHA SINGH	P
19.	1901320100075	JAIANSH SHARMA	P
20.	1901320100112	PRASHANT RANJAN	P
21.	1901320100057	DHANAJAY UPADHAYAY	P
22.	1901320100066	GAUTAM KUMAR	P
23.	1901320100067	HARSH KUMAR	P
24.	1901320100072	HIMANSHI SADHWANI	P





Civil Engineering Department

NOTICE

GNIOT/CE/2020/015

Date: 11/05/2020

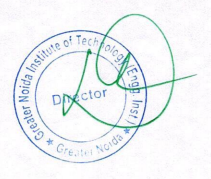
Civil Engineering Department is organizing a virtual meeting on "IMPORTANCE OF PATENTS IN RESEARCH AND DEVELOPMENT" through google meet on 11th May 2020. The objective of this event is for enhance the knowledge about patent and IPR.

Venue: Virtual mode, Google Meet

Date & Time: 11th MAY 2020 at 10:00 AM

Event Coordinator: Mr. Anupam Sharma

Resources required: Laptop with stable internet, Web browser.





REPORT

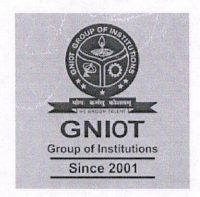
Virtual meeting

On

"IMPORTANCE OF PATENTS IN RESEARCH AND DEVELOPMENT"

11 MAY 2020

Organized by



Department of Civil Engineering Greater Noida Institute of Technology, Greater Noida

Qirector

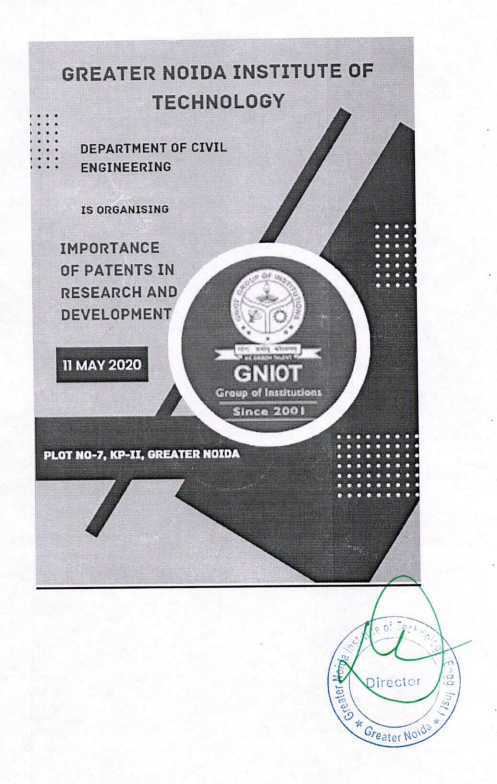
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EVENT TITLE: IMPORTANCE OF PATENTS IN RESEARCH AND DEVELOPMENT

Venue: Virtual mode, Google Meet

Expert: - Mr. YamanHooda

Date & Time: 11th MAY 2020 at 10:00 AM



EVENT TITLE: IMPORTANCE OF PATENTS IN RESEARCH AND DEVELOPMENT

Venue: Virtual mode, Google Meet

Expert:- Mr. Yaman Hooda

Date & Time: 11th MAY 2020 at 10:00 AM

Report

The virtual meet on the importance of patents in research and development during the Covid-19 pandemic was held on 16 Jan, 2020 using Google Meet and was attended by 19 participants. The objective of the virtual meet was to discuss the significance of patents in the current pandemic scenario and their impact on research and development.

Keynote Speaker:

The virtual meet began with a keynote speech by Mr. Yaman Hooda from Manav Rachana who is a renowned patent attorney with vast experience in patent litigation and prosecution. The speaker provided an overview of the patent system and its importance in fostering innovation and protecting the intellectual property rights of inventors. The speaker also discussed the challenges faced by inventors and researchers in obtaining and enforcing patents during the pandemic.

Sessions and Discussions:

After the keynote speech, the virtual meet was divided into several sessions and discussions. The sessions covered topics such as patent law, patentability criteria, patent infringement, and the impact of patents on research and development. Each session was led by an expert in the respective field who provided in-depth knowledge and answered questions from the participants.

The discussions were designed to provide a platform for the participants to share their experiences and opinions on the importance of patents in research and development during the pandemic. The discussions covered topics such as the role of patents in promoting innovation, the challenges faced by researchers in obtaining and enforcing patents during the pandemic, and the potential impact of the pandemic on the future of the patent system.

Panel Discussion:

The virtual meet concluded with a panel discussion on the topic of patents in research and development during the Covid-19 pandemic. The panel included experts from different fields, including patent attorneys, researchers, and industry leaders. The panel discussed the importance of patents in the current pandemic scenario and their impact on research and development. The panel also addressed the challenges faced by inventors and researchers in obtaining and enforcing patents during the pandemic and provided guidance on how to overcome these challenges.

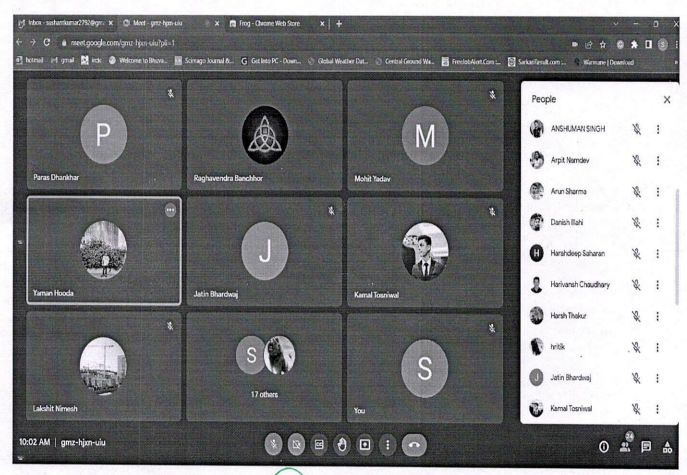
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Greater No

Conclusion:

The virtual meet on the importance of patents in research and development during the Covid-19 pandemic was a great success. The participants gained valuable knowledge and insights on the significance of patents in fostering innovation and protecting the intellectual property rights of inventors. The virtual meet also provided an opportunity for the participants to network with experts in the field and learn from their experiences. Overall, the virtual meet was a valuable resource for the research and development community and helped to raise awareness about the importance of patents in the current pandemic scenario.

Photographs of the Event



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Event Moderator

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(ENGINEERING INSTITUTE)

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GNIOT/ECE/2020/

Date: 04/06/2020

NOTICE

Department of Electronics and Communication Engineering

Subject: Webinar

Department of Electronics and Communication Engineering have organizing an expert talk on "Research Design in Research Methodology" on 10th June 2020. The aim of the webinar on "Research Design in Research Methodology" is to provide participants with a comprehensive understanding of the importance of research design in the research process. The webinar aimed to familiarize participants with various types of research designs, their characteristics, advantages, and limitations. The webinar also aimed to highlight the significance of selecting an appropriate research design for a research study and how it can impact the validity and reliability of research findings. The objective was to enhance the participants' knowledge and skills in designing and conducting research studies effectively and ethically.

Mode: Virtual Mode on MS Team

Date & Time: 10th June 2020 (Wednesday) at 11:00 AM



(HOD, ECE)

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REPORT

WEBINAR

on

"Research Design in Research Methodology"

10th JUNE 2020

Organized by



Electronics and Communication Engineering Department, stule of



Department: Electronics & Communications

Activity: Webinar on "Research Design in Research Methodology"

Held On: 10th JUNE 2020

Venue: On Virtual Mode

Guest Speaker: Mr. Ankit Aayant, Assistant Professor, GNIOT, Gr. Noida

The Departments of Electronics and Communication Engineering organized an expert talk on "Research Design in Research Methodology" on 8th March 2019. Mr. Ankit Jayant, an experienced researcher and expert in research methodology, conducted the session, which was attended by faculty members, research scholars, and students at the department premises.

During the session, Mr. Jayant provided a detailed overview of research design and its importance in the research process. He discussed various types of research designs, such as experimental, non-experimental, cross-sectional, longitudinal, and mixed methods designs, along with their characteristics, advantages, and limitations. Real-life examples were used to help participants understand the concepts effectively.

Mr. Jayant emphasized the significance of selecting an appropriate research design based on the research question, objectives, and methodology. He highlighted how research design impacts the validity and reliability of research findings and influences the overall quality of research.

The session was interactive, with participants actively engaging in discussions and asking insightful questions, which were addressed by Mr. Jayant. The expert talk concluded with a recap of the key concepts covered and a vote of thanks by the head of the department.

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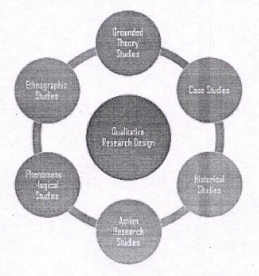
Transforming Students® Into Industry Ready Professionals



DEPARTMENT OF ECE

Organize Webinars on

Research Design in Research Methodology





Dr. Rajesh Goel (Director)



Dr. Shelly Garg (Dean ECE & EE)



Mr. Ankit Jayant (Assistant Professor)



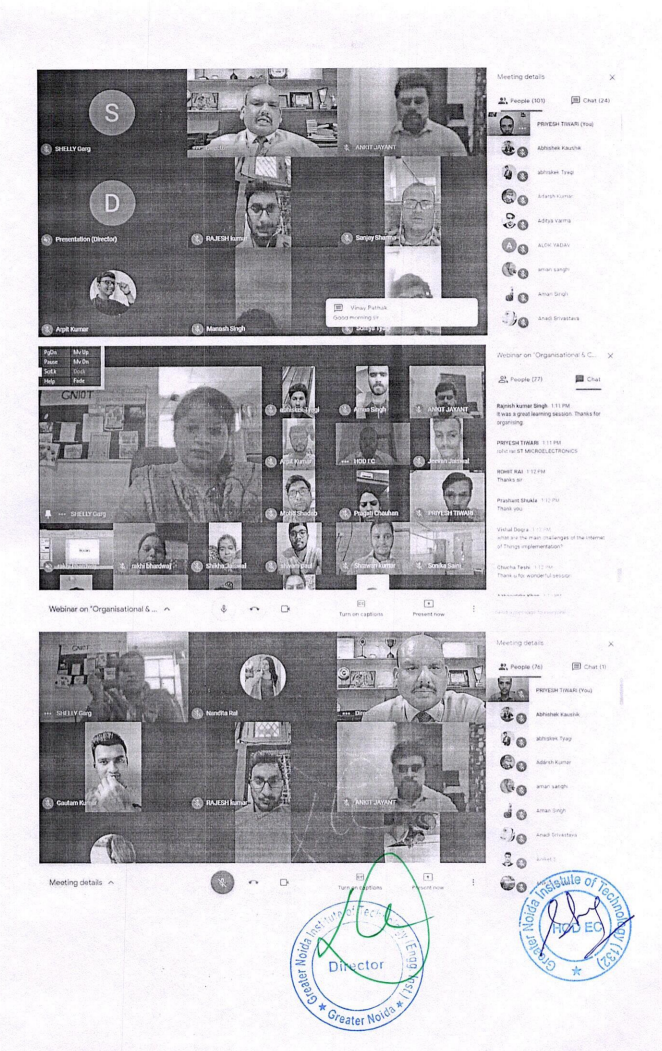


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Date & Time: 10th June 2020 (Wednesday) at 11:00 AM

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Overall, the expert talk on "Research Design in Research Methodology" was informative and enriching, providing participants with a better understanding of the importance of research design in conducting research studies effectively. The event was well-received by the participants, and the knowledge gained from the session is expected to positively impact their research endeavors in the future.

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Department of Electronics and Communication Engineering Greater Noida Institute of Technology, Greater Noida Attendance Sheet(Research Design in Research Methodology)

Date: 10/06/2020

			Date: 10/06/2020			
S.No.	I.D. No.	AKTU R No	Student Name	Present/Absent		
1	190662	1901320310001	AAYUSHI SINGH	P		
2	190072	1901320310006	ABHISHEK KUMAR	P		
3	190244	1901320310011	ANJALI GUPTA	P		
4	190042	1901320310012	ANJALI PRIYA	P		
5	190257	1901320310013	ANKIT KUMAR	P		
6	190225	1901320310018	ANSHOO TIWARI	A		
7	190538	1901320310024	ASHWANI KUMAR MANDAL	P		
8	190096	1901320310032	GINNI KUMARI	P		
9	190465	1901320310034	GOPAL BHARDWAJ	P		
10	190151	1901320310039	JAYA BHATNAGAR	ρ		
11	190402	1901320310040	JAYSHREE KUMARI	P		
12	190038	1901320310041	KAMLESH KUMAR	P		
13	190058	1901320310042	KARAN PANDEY	ρ		
14	190095	1901320310044	KHUSHI KUMARI	P		
15	190314	1901320310046	MAMTA KUMARI	P		
16	190305	1901320310048	MANISH MEENA	ρ		
17	190506	1901320310050	MD ASLAM ANSARI	P		
18	190159	1901320310051	MD.ISHA ALAM	P		
19	190700	1901320310055	PALLAVI KUMARI	P		
20	190146	1901320310056	PARV SHARMA	A		
21	190387	1901320310057	PRABHAT KUMAR MISHRA	ρ		
22	190313	1901320310058	PRAGYA PANDEY	P		
23	190013	1901320310059	PRASHANT SHARMA	P		
24	190312	1901320310060	PRATEEK KUMAR MISHRA	ρ		
25	190170	1901320310061	PRATYUSH KUMAR DAS	ρ		
26	190190	1901320310062	PRATYUSH PANDEY	P		
27	190194	1901320310063	PRAVESH CHAUHAN	Р		
28	190240	1901320310064	PRINCE KUMAR	ρ		
29	190201	1901320310065	PRIYANSHU	P		
30	190554	1901320310069	RISHABH	P		
31	190028	1901320310070	ROHIT MISHRA	ρ		
32	190498	1901320310071	ROHIT KUMAR	P		
33	190238	1901320310073	SASHANK RANJAN	P		
34	190113	1901320310075	SHANU KUMAR	R		
35	190500	1901320310076	SHREYA SRIVASTAVA	P		
36	190648	1901320310079	SWAYM SAPRA	P		
37	190513	1901320310080	SWEETY KUMARI	P		
38	190633	1901320310081	TUSHAR JHA	P Constitute		
39	190400	1901320310082	UJJWAL KUMAR	P /STON		
40	190226	1901320310084	VIJAY PRAKASH GUPTAS	Enge P CON		
41	190539	1901320310086	VISHAL YADAV	/ 5/ - 1-1//		
42	190136	1901320310088	VISHWJEET SINGH	P 10 *		

43	200831	2001320319001	AAKASH	P
44	200765	2001320319002	ANIL KUSHWAHA	P
45	200872	2001320319005	SANIYA TYAGI	A
46	200854	2001320319006	SEEMA	P
47	200474	2001320319008	SHREYANSHI KANT	P
48	200853	2001320319009	UJALA PRAJAPATI	P esistute



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Mechanical Engineering Department

NOTICE

GNIOT/ME/2020/

Date: 09/09/2020

Subject: Webinar on Fundamental Fundamentals & Characteristics of Entrepreneurship

This is to inform you that Mechanical Engineering Department is organizing a Webinar on Fundamental Fundamentals & Characteristics of Entrepreneurship.

Venue: Online mode (Google meet), GNIOT, Greater Noida

Date & Time: 11th September 2020 at 11:00 AM onwards

Expert: Mr. G. S. Bhati

Event Coordinator: Mr. S. Q. Husain

Director School & Greater Noids *

Dr. M. S. Rawat ME

REPORT

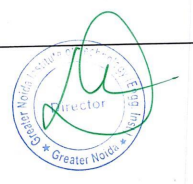
Fundamentals & Characteristics of Entrepreneurship

11th September 2020

Organized by



Mechanical Engineering Department





Date: 11th September 2020

Location: Online Mode (Google Meet)

Organizers: Mechanical Engineering Department

Objective: To aware the students the Fundamentals & Characteristics of Entrepreneurship in present scenario. They will be more familiar with the terms like entrepreneurship, enterprise, entrepreneur, traits of an entrepreneur, market assessment, steps involved in EDP, forms of an enterprise etc.

Activities:

 Mr. G. S. Bhati delivered expert lecture on basics of Entrepreneurship

Participants:

Students of Mechanical Engineering.

Outcomes:

A total of 34 students were present in the activity.

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

Conclusion: A webinar on "Fundamentals of Entrepreneurship" was delivered by Mr. G. S. Bhati in online mode, was a great success. This event was successfully organized under the guidance of Director Prof. (Dr.) Rajesh Goel, Dean (A) Prof. (Dr.) Dhiraj Gupta, HOD Mechanical Prof. (Dr.) M.S. Rawat, and other faculty members. The event was coordinated by Mr. S. Q. Husain.





Department of Mechanical Engineering

ORGANIZES

A WEBINAR ON FUNDAMENTALS & CHARACTERISTICS OF ENTREPRENEURSHIP

Fundamentals & Characteristics Of Entrepreneurship

#ENTREPRENEURSHIP



Dr. Rajesh Goel (Director)



Dr. Dhiraj Gupta Dean Academics



Dr. M.S. Rawat HOD, ME

11th September 2020, 11:00 AM onwards

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Mechanical Engineering Department

Attendance record for Fundamentals & Characteristics of Entrepreneurship

S. No.			Student Name	Signature
1	160842	1613240030	ARNAV RUDRA	P
2	160086	1613240032	ASHISH ALFRED	P
3	160081	1613240048	DIVAKER VASHIST	P
4	160477	1613240058	HIMANSHU KUMAR	P
5	160294	1613240065	KARAN SUD	P
6	160252	1613240114	NOORUL HODA	P
7	160556	1613240145	SHIVENDRA SINGH	P
8	160275	1613240148	SHUBHAM TYAGI	P
9	170569	1713210100	NITIN TYAGI	P
10	170207	1713240003	ABHISHEK KUMAR	P
1	170685	1713240019	AVIRAL PATHAK	P
2	170712	1713240020	BANTI SHARMA	P
3	170684	1713240021	BHIM GOND	P
4	170221	1713240025	FAIZ UMAR	P
5	170066	1713240026	FEROZ ANWAR	P
6	170724	1713240027	HALIMA SADIA	P
7	170088	1713240028	HARENDRA	P
8	170298	1713240034	KARTIK CHAUHAN	P

Greater Noida



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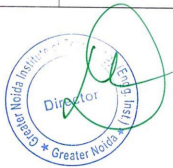
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Mechanical Engineering Department

Attendance record For Fundamentals & Characteristics of Entrepreneurship

S.No.	I.D. No.	AKTU R No	Student Name	Signature
19	170045	1713240065	PARWEZ KHAN	P
20	170137	1713240066	PRABHAT MITTAL	P
21	170061	1713240067	PRAKASH SINGH	P
22	170094	1713240068	PRASHANT UPADHYAY	P
23	170187	1713240072	RAJAT MISHRA	P
24	170352	1713240074	RAVI PRAJAPATI	P
25	170626	1713240076	RISHI PRAJAPATI	P
26	170002	1713240078	ROHIT KUMAR	P
27	170508	1713240088	SHESHNATH CHAUHAN	P
28	170686	1713240089	SHUBHAM ANAND	P
29	170637	1713240090	SHUBHAM KUMAR	P
30	170121	1713240091	SHUBHAM KUMAR DUBEY	P
31	170749	1713240098	TARUN TIWARI	P
32	170625	1713240099	TINKOO KUMAR PRAJAPATI	P
33	170069	1713240100	UJJAWAL KUMAR	P
34	170277	1713240102	VIVEK RAJ SINGH	P







ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

GNIOT/EE/2020/

Date: 12/10/2020

Subject: Seminar on Future Scenario After Engineering

The Electrical Engineering Department is going to organize a "Seminar on Future ScenarioAfter Engineering" at GNIOT, Greater Noida on 12/10/2020. The students of B. Tech (EE) are required to attend the seminar. The objective of this seminar is to know various future aspects after engineering.

Venue: GNIOT, Greater Noida

Date & Time: 12/10/2020 at 1.00 p.m.

Event Coordinator: Mr.Sushil Singh

HOD (EE)





REPORT

SEMINAR On

"FUTURE SCENARIO AFTER ENGINEERING"

12 OCTOBER 2020

Organized by



Electrical Engineering Department

Dixector Greater Nov



FUTURE SCENARIO AFTER ENGINEERING

Date: 12.10.2020

The Electrical Engineering (EE) department successfully organized an alumni talk on Future ScenarioAfter Engineeringon 12.10.2020. Mr. ArunRana, an alumnus of 2011 batch of the department was the guest speaker of the event. Mr. Rana is presently working as Director in ASR Electomech Pvt. Ltd. He discussed a lot of probable aspects post B. Tech. that principally include: i) Entrepreneurship, ii) Higher studies, iii) Harnessing the solar energy, iv) Concept of net metering, and v) Emergence of electric vehicles. Faculty members and students of all years of the EE department participated in the talk with full enthusiasm and found it to very informative and interactive as well. Moderator of the event was Mr. Sushil Singh, Assistant Professor, EE.

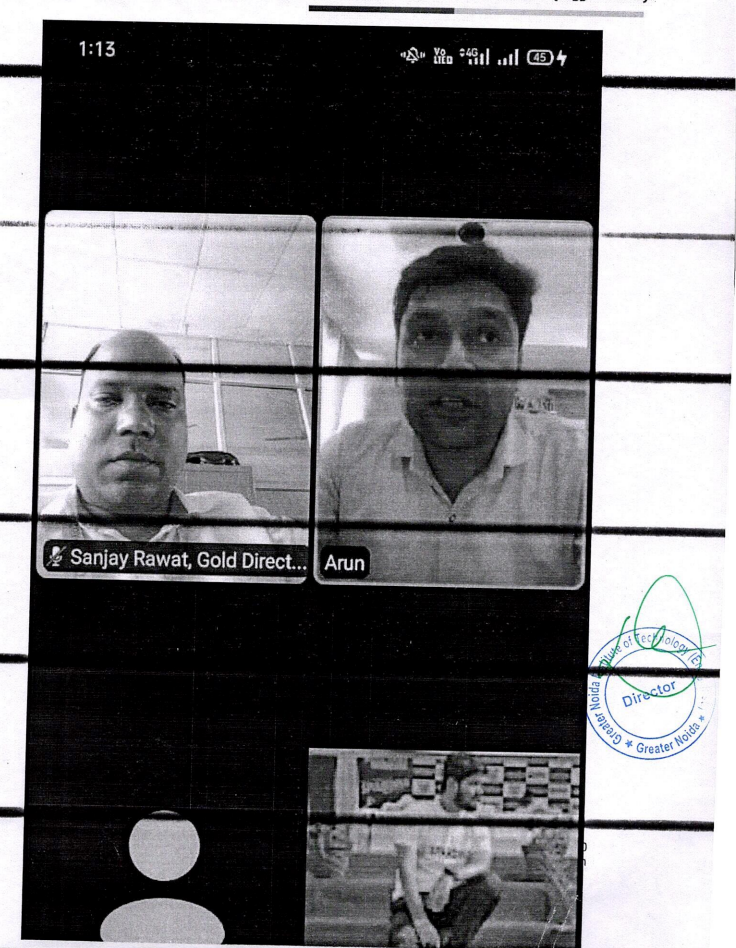
Outcome:

The students learned about:

- i) Entroprorouship
- ii) Higher studies,
- iii) Harnessing the solar energy,
- iv) Concept of net metering,
- v) Emergence of electric vehicles.









ATTENDANCE SHEET

S.No.	Enrollment No	Student Name	Status
1	1813220006	ATUL DWIVEDI	Р
2	1813220007	DEVASHISH NEGI	Р
3	1813220008	GAURAV ROY	P
4	1813220009	KOMAL TIWARI	P
5	1813220010	MD. NEHAL	P
6	1813220011	PANKAJ PAL	P
7	1813220012	PRAVEEN KUMAR VERMA	P
8	1813220013	PUNIT KUMAR PANDEY	P
9	1813220014	PUSHPENDRA SINGH	P
10	1813220015	RAUSHAN KUMAR PANDEY	P
11	1813220016	RISHIKESH SINGH	. P
12	1813220017	SANTOSH KUMAR	P
13	1813220018	SHIVAM MODANWAL	P
14	1813220019	STANZIN PAKTO	P
15	1813220021	TAHSEEN AHMAD	P
16	1813220022	VINAY KUMAR TIWARI	P
17	1813220023	VIVEK KUMAR	P
18	1901320209001	AAKASH KUMAR	P
19	1901320209002	ALTAF ALAM	P
20	1901320209003	ANKIT KUMAR PANDEY	P
21	1901320209004	AVINASH KUMAR	P
22	1901320209005	HIMANSHU SHARMA	P
.3	1901320209006	MD. ZARGHAM RAZA KHAN	P
24	1901320209008	PUNIT RANJAN YADAV	PERC

HOD (EE)

* Greater Noid



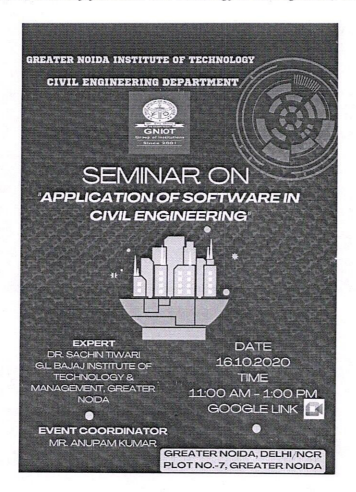
Name of Event: Expert Talk on Startup on Application of Software in Civil Engineering

Date of Event: 16.10.2020 **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:

The seminar on the Application of Software, which was held on October 16, 2020, was successfully organized by the Department of Civil Engineering. Startup can be started on the following software's as it is highly demanding in the Middle-East and can be very productive.

Software is highly well-versed by Dr. Tiwari. He talked about a variety of software and the needs of the industry today. He spoke on a variety of programs, including:

Director

Greater Noid

1. AutoCAD

2. Revit

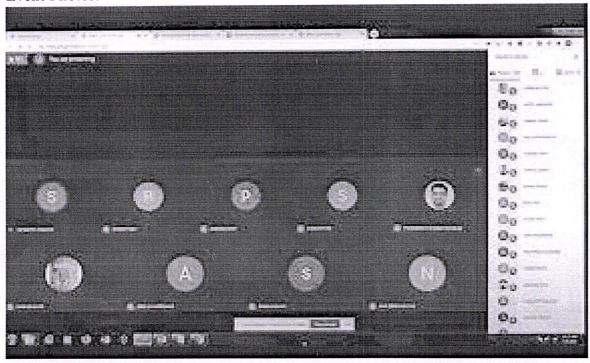


3. Primavera

4. STAAD.PRO

Additionally, he talks to students about the various initiatives he is working on with STAAD.PRO. Everyone found the seminar to be extremely interesting and helpful.

Event Photos:



Conclusion of the event:

Startup can be started on the following software's as it is highly demanding in the Middle-East and can be very productive.

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The event ended with success as all the queries were handled with positive feedback.

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GNIOT/ECE/2020/

Date: 23/11/2020

NOTICE

Department of Electronics and Communication Engineering

Subject: Expert Talk

Department of Electronics and Communication Engineering have organizing a workshop "Importance of intellectual property rights (IPR)" on 26th November 2020. The objective of an expert talk on the "Importance of Intellectual Property Rights (IPR)" is to create awareness among the participants about the significance of protecting intellectual property and the legal frameworks associated with it. Through the benefits and value of having strong intellectual property rights, such as fostering innovation, protecting inventions, promoting creativity, and enabling businesses to gain a competitive edge in the market.

Mode: Online (Through Google Meet)

Date & Time: 26th November 2020, at 1:30 PM.

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(HOD, ECE)

REPORT

Expert Talk

on

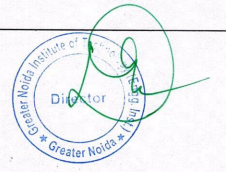
"Importance of intellectual property rights (IPR)"

26th November 2020

Organized by



Electronics and Communication Engineering Department





Department: Electronics & Communications

Activity: Expert Talk on "Importance of intellectual property rights (IPR)"

Held On: 26th November 2020

Venue: GNIOT, GREATER NOIDA(Through Online mode)

Guest Speaker: Mr. Neeraj Kumar Jha

The Departments of Electronics and Communication Engineering organized an expert talk on "Importance of Intellectual Property Rights (IPR)" on 26th November 2020. The session was conducted online and was attended by faculty members, research scholars, and students from the department.

The session began with a warm welcome by Dr. Shelly Garg, the Head of Department, who expressed the significance of intellectual property rights in the field of electronics and communication engineering. She emphasized the need to understand and protect intellectual property to foster innovation and drive technological advancements.

Mr. Neeraj Kumar Jha, the expert speaker for the session, then took the virtual stage. Mr. Jha is a renowned intellectual property expert with extensive experience in the field. He shared his valuable insights on the importance of intellectual property rights in today's competitive world.

During his talk, Mr. Jha highlighted the various types of intellectual property, including patents, trademarks, copyrights, and trade secrets, and their significance in protecting inventions, promoting creativity, and enabling businesses to gain a competitive edge. He discussed the legal and economic implications of intellectual property infringement and the consequences of not properly protecting one's intellectual property.

Mr. Jha also shared real-world examples of intellectual property cases and their impact on businesses and industries. He emphasized the role of intellectual property in encouraging entrepreneurship, attracting investment, and supporting economic growth. He also discussed the process of obtaining and managing intellectual property rights, including the importance of conducting thorough patent searches, filing patent applications, and maintaining the confidentiality of trade secrets.





Transforming Students*
Into Industry Ready
Professionals



DEPARTMENT OF ECE

Organizing

Expert Talk on

Importance of intellectual property rights(IPR)







Dr. Rajesh Goel



Dr. Shelly Garg (Dean ECE & EE)

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Date & Time: 26th November, 2020, 2:00 PM

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









The session was interactive, with participants actively engaging in discussions and raising questions on various aspects of intellectual property rights. Mr. Jha patiently answered all the queries and provided valuable insights. The session concluded with a vote of thanks from Dr. Shelly Garg, who expressed her gratitude to Mr. Neeraj Kumar Jha for sharing his expertise on the importance of intellectual property rights. She also thanked all the participants for their active participation and encouraged them to further explore the field of

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Greater Noida

intellectual property rights.

Overall, the expert talk on "Importance of Intellectual Property Rights (IPR)" was informative and insightful, providing the participants with a better understanding of the significance of intellectual property in the field of electronics and communication engineering, and the need to protect and manage it effectively in today's competitive world.





Department of Electronics and Communication Engineering Greater Noida Institute of Technology, Greater Noida Attendance Sheet(Importance of intellectual property rights (IPR))

Date: 26/11/2020

S.No.	I.D. No.	AKTU R No	Student Name	Present/Absent
1	170282	1713231002	ADARSH KUMAR YADAV	P
2	170345	1713231003	ADARSH KUMAR	P
3	170204	1713231004	AMAN SINGH	ρ
4	170554	1713231013	ASHISH RANJAN	P
5	170422	1713231014	ATUL KUMAR	
6	170689	1713231015	AVNISH KUMAR	(
7	170135	1713231019	GAUTAM KUMAR JHA	· P
8	170571	1713231020	HARSH DEOL	l c
9	170576	1713231022	HARSHIT RAJ	
10	170692	1713231024	JEEVAN JAISWAL KALWAR	P
11	170184	1713231028	MD. YASIR	A
12	170072	1713231031	MOHD. MOZAMMIL NOOR	P
13	170256	1713231032	NANDITA RAI	A
14	170745	1713231037	PRAMESH SINGH	ρ
15	170545	1713231038	RADHEYSHYAM THAKUR	A
16	170313	1713231049	SHIKHA	P
17	170134	1713231050	SHIVAM PAUL	P
18	170250	1713231054	SUDIP KUMAR SHAW	P
19	170376	1713231055	SURAJ KUMAR	ρ
20	170338	1713231058	VARSHIT BHATIA	P
21	190662	1901320310001	AAYUSHI SINGH	P
22	190072	1901320310006	ABHISHEK KUMAR •	P
23	190244	1901320310011	ANJALI GUPTA	A
24	190225	1901320310018	ANSHOO TIWARI	P
25	190538	1901320310024	ASHWANI KUMAR MANDAL	P
26	190465	1901320310034	GOPAL BHARDWAJ	P
27	190402	1901320310040	JAYSHREE KUMARI	P
28	190095	1901320310044	KHUSHI KUMARI	P
29	190305	1901320310048	MANISH MEENA	P
30	190506	1901320310050	MD ASLAM ANSARI	η.
31	190700	1901320310055	PALLAVI KUMARI	P
32	190146	1901320310056	PARV SHARMA	P
33	190387	1901320310057	PRABHAT KUMAR MISHRA	P
34	190312	1901320310060	PRATEEK KUMAR MISHRA	P
35	190240	1901320310064	PRINCE KUMAR	P
36	190201	1901320310065	PRIYANSHU	P
37	190554	1901320310069	RISHABH	P
41	190500	1901320310076	SHREYA SRIVASTAVALLE TECH	A STATES
42	190648	1901320310079	SWAYM SAPRA	A S
43	190513	1901320310080	SWEETY KUMARE Director	P 2 HOD
44	190633	1901320310081	TUSHAR JHA	1 1 1 1 1 1
45	190400	1901320310082	UJJWAL KUMAR * Greater Noida*	POX



ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

GNIOT/EE/2020/01

Date: 13/12/2020

Subject: Training Program on Innovation in Energy Efficiency in Mobile Ad-hoc Network

The Electrical Engineering Department is going to organize a "Training Program on Innovation in Energy Efficiency in Mobile Ad-hoc Network" at GNIOT, Greater Noida on 16/12/2020. The students of B. Tech (EE) are required to attend the training program. The objective of this event is to know about new innovations in energy efficiency in mobile ad-hoc network.

Venue: GNIOT, Greater Noida

Date & Time: 16/12/2020 at 11.00 a.m.

Event Coordinator: Mr.Sushil Kumar







REPORT

TRAINING PROGRAM On

"INNOVATION IN ENERGY EFFICIENCY IN MOBILE AD-HOC NETWORK"

16DECEMBER 2020

Organized by



Electrical Engineering Department





Innovation in Energy Efficiency in Mobile ad-hoc Network

Date: 16/12/2020

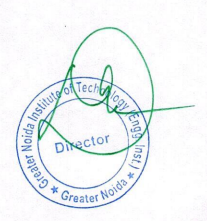
OBJECTIVES:

- To enrich the participants with the Innovation skills
- To understand why and how innovation is important in mobile ad hoc network
- To create a vibrant local innovation ecosystem.
- Establish function ecosystem for scouting ideas and pre-incubation of ideas.
- Develop better cognitive ability among students.

Expert: Mr. Ajay Sharma, Global Service Delivery Manager at IBM

Profile of the Expert:







- Mr. Ajay Sharma had 17 Years of experience encompassing in the field of IT Infrastructure.
- · Highly skilled in implementing ITIL based Service Delivery including service catalog management, SLA management, change management, bridge management, operations gap assessments and process excellence.
- Proven success in timely recovery & restoration of IT services.
- Delivered excellent results in exceeding quality of service commitments and in resolving complex & critical system issues of production outage & application downtime within set SLA involving Root Cause Analysis.
- Impressive success in driving operational & processes excellence through effective control mechanisms and brainstorming sessions.
- Showcased excellent aptitude in attaining client delight by maintaining key relationships with customers, acquiring feedback on critical issues and taking appropriate actions to ensure best customer experience.
- Experience in working in a global team environment & coordinating with various stakeholders; worked across diverse business & function to bring the best solutions to the business and leverage best practices.
- People-friendly, collaborative & approachable with strong planning, interpersonal, analytical, problem-solving & facilitating skills.
- Experience in leading and managing teams. Handles multiple roles -Delivery Operations Manager, Service Improvement Process Lead, Junior Engagement Manager, Infrastructure Specialist, Subject Matter Expert in Windows and System Administrator.

• Experience in managing data center, Network operations, Business applications and 24x7 operations.

 Proficient in analyzing and translating business requirements to technical requirements and articulating the technical architecture.



- Expertise in multidimensional execution of projects for clients along with optimizing resource utilization, Interaction with cross-functional Project teams.
- Adept in managing IT Infrastructure, network designing, installation, commissioning/decommissioning & maintenance of various telecom and networking equipments in reducing downtime and enhancing operational effectiveness of equipment.
- Holds the distinction in implementing various systems and techniques for improving the operations and achieving cost savings.
- Good communication & interpersonal skills, team player with strong analytical, problem solving abilities.

Profile of Chief Guest:







Dr. R.P.S.Tomar has started his career from with Indian Telecom Group-B services in 1976. He has more than 40 years of experience is Telecom Industry and Academia. He conducted UNDP and CTO programs for SAARC and APT countries. He has in-depth knowledge of Telecom Technologies like Switching, Wireless, GSM, Broadband, Digital Transmission, Optical fibreetcand IT Technologies. He worked more than two decades in Advanced Level Telecom Training Centre, an APEX training institution of BSNL at Ghaziabad & trained more than 10,000 Government Executives, PSU Executives, Army Personnel, Indian Police Executivesetc in Telecom, IT and Management. He was also deputed at Montreal, Canada for training assignment. His research work over the past several years have been focused on Mobile Technologies and Management and supervised Ph.D and M. Tech student's projects. After superannuation in 2013, he also worked as Director (IT), IPEM Group of Institution, Ghaziabad for more than five years.

Report of Event:

Institute Innovation Council(an initiative of Ministry of Education), GNIOT, Greater Noida in association with Computer Society of India, Ghaziabad Chapter, organized an Expert Talk on "Innovation in Energy Efficiency in MANET" by Shri Ajay Sharma, Global service delivery manager, IBM. Chief Guest of the Event Dr RPS Tomer, Chairman, Computer Society of India, Ghaziabad Chapter .Program was inaugurated by Dr Rajesh Goel director of the institute with his ever inspiring message. DrAnuranjanMisra,Dean Research, Innovation and Development created awareness about the IIC cell of the Institute. Topic was very well introduced by DrRajdevTiwari Head of CSE Department

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Greater Noida



. DrRamveer Singh HOD-IT introduced and welcomed chief guest and speaker. Chief Guest Dr R P S Tomar Chairman CSI Ghaziabad chapter spoke to students about the various activities carried out under the banner of CSI .He also gave his expert views on MANETS and various associated aspects.Dr. Tomar emphasized on why Energy management is an important issue in MANETs and the various energy efficient routing protocols available. Event was attended by 250 participants.

Outcome of the Event:

- 1. Students gained experience of how the Innovation activities are executed.
- 2. It helped in enhancing interpersonal skills and Innovation techniques
- 3. Students got current Industry insights of Energy Efficiency in Mobile ad hoc Network /
- 4. This expert talk has broken monotony and sparks interest in the innovation
- 5. Such activity develops the sense of responsibility among the students and make them confident to work in a learning environment.

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ATTENDANCE SHEET

S.No.	Enrollment No	Student Name	Status
1	2001320209002	ARVIND KUMAR CHAURASIYA	P
2	1901320200002	ASHISH RAJPUT	P
3	1901320200003	ASIF MUMTAZ	P
4	1901320200004	BHANU PRAKASH	P
5	2001320209003	EKTA CHAUDHARY	P
6	1813220006	ATUL DWIVEDI	P
7	1813220007	DEVASHISH NEGI	Р
8	1813220008	GAURAV ROY	Р
9	1813220009	KOMAL TIWARI	Р
10	1813220010	MD. NEHAL	P
11	1813220011	PANKAJ PAL	Р
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	Р
18	1813220018	SHIVAM MODANWAL	Р
19	1813220019	STANZIN PAKTO	Р
20	1813220021	TAHSEEN AHMAD	P
21	1813220022	VINAY KUMAR TIWARI	P
22	1813220023	VIVEK KUMAR	P
23	1901320209001	AAKASH KUMAR	Р
24	1901320209002	ALTAF ALAM	Р
25	1901320209003	ANKIT KUMAR PANDEY	P
26	1901320209004	AVINASH KUMAR	Р
27	1901320209005	HIMANSHU SHARMA	Р
28	1901320209006	MD. ZARGHAM RAZA KHAN	P
29	1901320209008	PUNIT RANJAN YADAV	P
30	1901320200001	ANAND PRAKASH	P
31	1813220001	ABHINAV KASHYAP	P
32	1813220002	ADARSH KUMAR RAJ	P
33	1813220003	AKHILESH YADAV	P
34	1813220004	ANAMIKA	P
35	1813220005	ARYAN TIWARI	/S P

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36	2001320209008	SATYAM RAY	P
37	1901320200022	SUDHANSHU KUMAR	P
38	2001320209009	VICKY KUMAR	P
39	2001320209010	VIPIN PANDEY	P
40	2001320209011	WAQAR AHMAD	P



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ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

GNIOT/EE/2020/02

Date: 14/12/2020

Subject: Webinar on Controller Design

The Electrical Engineering Department is going to organize a "Webinar on Controller Design" at GNIOT, Greater Noida on 16/12/2020. The students of B. Tech (EE) are required to attend the webinar. The objective of this webinar is to know about various controller design techniques.

Venue: GNIOT, Greater Noida

Date & Time: 16/12/2020 at 02.00 p.m.

Event Coordinator: Mr.BhuvneshKhokhar







REPORT

WEBINAR On

"CONTROLLER DESIGN"

16DECEMBER 2020

Organized by



Electrical Engineering Department





CONTROLLER DESIGN

Date: 16/12/2020

STATEMENT

- A webinar was organized by Department of EE on 16th, December, 2020 from 2:00 PM to 3:00PM.
- The topic of the webinar was "Controller Design".
- Dr. VineetShekhar presented the session and was the esteemed speaker of the webinar.
- Dr. Ashish Seth is an Associate Professor from NIET, Greater Noida, UP.

OBJECTIVE

- The objective of the webinar was to discuss an exhaustive design study of different types of controllers used in the industry.
- The controllers are of prime importance that ensure a stable operation of any system in which they are implemented.
- Conventional, integer order, fractional order and fuzzy based controllers are the most commonly used controllers in this regard.

PLATFORM USED

• MSTEAM platform was used for conducting the webinar.

PURPOSE

- The purpose of the webinar was to make the students aware of the various types of controllers used in the industry as well as in the research field.
- To make the students understand how the controllers are designed and tuned.
- To give the students an overview about the working of the controllers through some hardware set up.
- To present the transfer function modeling of the various controllers in MATLAB/Simulink environment.

Director

LIST OF PARTICIPANTS

- Dr. Rajesh Goel, Director, GNIOT,
- · Dr. Dhiraj Gupta, Dean Academics, GNIOT,

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• Mr. Nikhil Kr. Gupta, HOD, EEand around 50 students and faculty members participated in the webinar.

EVENT CO-ORDINATORS

- Mr. BhuvneshKhokhar, Assistant Professor, EE department, conducted the webinar.
- Ms. Renuka Gandhi, Assistant Professor, EE Department acted as the moderator of the session (webinar).

DETAILS OF EXPERT

- The expert (speaker), Dr. VineetShekhar is an Associate Professor in NIET, Greater Noida, UP.
- He hasmore than 19 years of experience in Electrical and Instrumentation & Control.
- He is PhD (Electrical Engineering) from BIT, Sindri, Jharkhand, INDIA.
- He has published several research papers in SCI/Scopus indexed journals and international/national conferences.
- His research interests include Controller Design, Process Automation, and Renewable Energy and its Applications.
- He has organized and participated very actively in various conferences, workshops and seminars.
- He is an active reviewer of various reputed journals.

OUTCOME:-

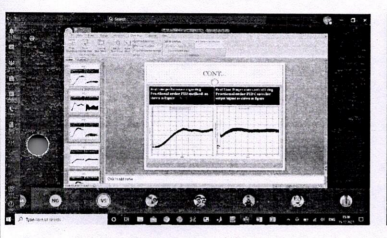
- The students gained profound knowledge about the various controllers available.
- They got the opportunity to learn and grasp the information about the designing and tuning of the various controllers.
- They also got to know about useful areas where this these controllers can be practically implemented that includefood processing, plastic, paints, leather industries, etc.

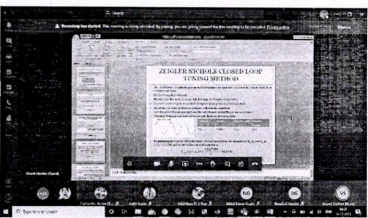
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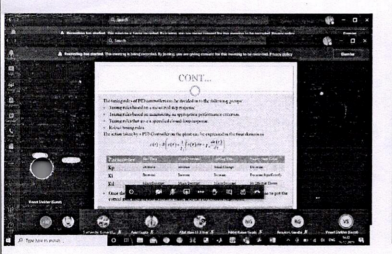
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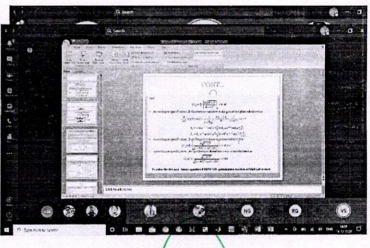


PHOTOGRAPHS/SCREESHOTS:-











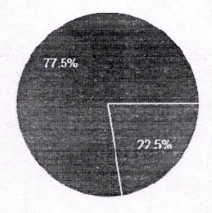
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FEEDBACK OF PARTICIPANTS:-

Participant is

40 responses

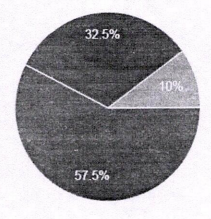


Faculty

Student

Feedback for the event is

40 responses





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ATTENDANCE SHEET

S. No.	Timestamp	Name of the Participant	Participant is
1	12-16-2020 15:07:57	BhuvneshKhokhar	Faculty
2	12-16-2020 15:09:05	Abdul raheem	Student
3	12-16-2020 15:09:14	Prabhat Singh	Student
4	12-16-2020 15:10:10	PrateekKashyap	Student
5	12-16-2020 15:10:25	Altafalam	Student
6	12-16-2020 15:10:27	Dillip Kumar Mohapatra	Student
7	12-16-2020 15:11:07	Shivamchauhan	Student
8	12-16-2020 15:11:08	Aryan tiwari	Student
9	12-16-2020 15:11:13	Aakash Kumar	Student
10	12-16-2020 15:11:36	Aneepkumar	Faculty
11	12-16-2020 15:12:09	Waseemahema	Student
12	12-16-2020 15:12:16	Md Sheesh	Student
13	12-16-2020 15:12:24	Akhileshyadav	Student
14	12-16-2020 15:12:32	SUSHIL SINGH	Faculty
15	12-16-2020 15:13:01	Saket Kumar	Student
16	12-16-2020 15:15:27	DEVASHISH NEGI	Student
17	12-16-2020 15:15:32	SUDHANSHU TRIPATHI	Student
18	12-16-2020 15:15:44	AVINASH KUMAR	Student
19	12-16-2020 15:16:09	Praveen Kumar Verma	Student
20	12-16-2020 15:16:40	Vivekkumar	Student
21	12-16-2020 15:16:51	Rajesh Kumar	Faculty
22	12-16-2020 15:16:52	Ankit Gupta	Faculty
23	12-16-2020 15:17:21	Nikhil gupta	Faculty
24	12-16-2020 15:18:12	HimanshuShekhar	Student
25	12-16-2020 15:18:17	Renuka C. Gandhi	Faculty
26	12-16-2020 15:18:46	Rajat Kumar Tiwari	Student
27	12-16-2020 15:21:37	DeshGourav	Student
28	12-16-2020 15:21:40	Abhishekkashyap	Student
29	12-16-2020 15:24:59	Sudhanshu Kumar	Student
30	12-16-2020 15:27:24	StanzinPakto	Student
31	12-16-2020 15:27:29	StanzinPakto	Student
32	12-16-2020 15:29:05	EktaChaudhary	Student Student Student
33	12-16-2020 15:29:06	ASIF MUMTAZ	Student
34	12-16-2020 15:31:46	Hamidiiqbal khan	Student





35	12-16-2020 15:35:44	Harish kumar	Faculty
36	12-16-2020 15:37:30	RAFI AZAM	Student
37	12-16-2020 15:41:07	Nitish Kumar Jha	Student
38	12-16-2020 15:50:34	Dr. SandeepGoyat	Faculty
39	12-16-2020 15:53:19	Saurabh Kumar	Student
40	12-16-2020 16:04:29	VinayTiwari	Student
41	12-16-2020 16:29:39	Nitish Kumar Jha	Student
42	12-16-2020 16:49:16	GulrezAkhter	Student
43	12-16-2020 17:02:59	Mohammad Hamza	Student
44	12-16-2020 17:31:28	DeshGourav	Student
45	12-16-2020 21:17:34	PritamYadav	Student
46	12-16-2020 21:20:36	Satyam ray	Student
47	12-17-2020 6:55:43	ANKUR ROSHAN	Student

