

A unit of Durga Charitable Society

46, Knowledge Park-III, Greater Noida, Gautam Budh Nagar (U.P)-201310
Ph: +91 (0120) 2331000, Toll Free: 180018008040
E-mail: engg.gn@its.edu.in Website: www.itsengg.edu.in

Supporting document for Events Organized To Promote Leadership, Professionalism and High Ethical Standards for Socially Responsible Technocrats.

(2021-22)

ITS Engineering College, Greater Noida							
	Report of the Event Aug 2021- Jul 2022						
S.No.	Name of the Event	Distinguished Guest	Date	Organizing Department	Coordinator of Event	No. of Students Participated	No. of Faculty Participated
1	Industrial Visit of B.Tech. 2nd and 3rd Year Students	Industrial visit in Taehwa	22-12-2021	ME Dept.	Prof. manvendra Yadav	28	1
2	Webinar on " A Guidance Program on Career opportunities B. Tech.	Prof. Ravikiran DoiphodeSenior Faculty Member ACE	3/2/2023	ITSEC	Dr. Sanjay Yadav, Prof. Rohan Srivastava	134	14
3	Seminar on " Aptitude Test for Campus Requirment	Prof. Neel Panicker, Senior Faculty TIMES Noida	2/24/2022	ITSEC	Dr. Sanjay Yadav, Prof. Rohan Srivastava	72	12
4	Workshop on " Problem slving and Ideatuion Workshop"	Dr. Praveen Pachauri NIETGreater Noida	2/25/2022	MBA & B.Tech	Dr. Sanjay Yadav, Dr. Harsh Gupta	83	15
5	Expert Talk on " Process of Innovation Development	Virtual (Google Meet)	2/26/2022	IIC Dept.		47	
6	Expert Lecture on "Group Discussion for Talent Acquisition: How to Gear up	Ms. Prerna Chauhan, IT Skill	4/5/2022	CSE Dept.	Mr. Abhishek Shivhare	200	18
7	Workshop on "CCNA & AWS Cloud"	Mr. Sanjeev Singh, CCNA CCNP, CISCO	4/8/2022	CSE Dept.	Mr. Aditya Dayal Tyagi	85	10
8	Tree Plantation on "World Earth Day"	ITSEC	4/22/2022	CE Dept.	Dr. Sanjay Yadav	20	8
9	Annual Alumani Meet SANAKLAN 2022	ITSEC	4/24/2022	ME Dept.	Dr. Sanjay Yadav	35	35
10	Expert talk on Opportunities from Campus to Industryin the Era of Industry 4.0 . A Digital	Mr. Sanjeev Singh, CCNA CCNP, CISCO	4/25/2022	ME Dept.	Dr. Sanjay Yadav	238	25
11	Yoga for Everyone " Two Days Yoga Workshop"	ITSEC	27-04-2022 28-04-2022	МВА	Dr. Kuldeep Malik, Mr. Sachin Sinha	78	8
12	Session on How to Plan for Start-up and legal & Ethical Steps on 28th April 2022	Adv. Kshitija Onkar Kulkarni, Pune	4/28/2022	EEE Dept.	Dr. Rajiv Ranjan	150	60
13	UDGHOSH 2022	ITSEC	06-05-2022	ITS	Fest Management Team	1200	100+
14	UDGHOSH 2022	ITSEC	07-05-2022	ITS	Fest Management Team	1200	100+
15	Industrial Visit Uniparts India Ltd. for MBA and ECE Students	Uniparts India Limited Noida	10-05-2022	МВА	Prof. Sachin Sinha, Prof. Prabhakar Sharma	13	2
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11-05-2022

11-05-2022

CSE

EEE,ECE

Mr. Devesh Garg

Mr. Parveen Bhola

100+

84

8

8

Mr. Abhishek Bajpai & Mr. Ranu Mishra

mr. Ravishankar Srivastava (Prof. &

Technical expert

Chairman) JNICSR

16

17

Workshop on AWS

National Technology Day Celebration

18	Expert Talk on "Theories of Failure"	Dr. Siddhartha , Associate Prof. NIT Hamirpur	17-05-2022	ME	Mr. Rohan Srivastava	93	12
19	Expert Talk on: Machine Learning and Data Science	Dr. Saiyed Umer, aliah University Kolkata	18-05-2022	CSE	Dr. Kuldeep Chouhan	129	8
20	IIC Workshop on "Prototype/Process Design and Development - Prototyping "	Mr. Jivraj Singh Shandhu, General Manager, Tata Motors Jamshedpur	18-05-2022	IIC Cell ITS	Dr. Rajiv Ranjan, Ms. Sana Vakeel	110	60
21	Farewell for CSE Batch 2022	Dr. Praveen Kumar Rai, Avant Gadre Society	20-05-2022	CSE	Dr. Praveen Kumar Rai, Ms. Sheenam Naaz	300+	18+
22	IIC Workshop on Business Model Canvas (BMC)	Mr. Vaibhav Anant, Plant Fiber Technology, Bengaluru	23-05-2022	IIC Cell ITS	Dr. Rajiv Ranjan, Mr. Somesh Nath	60	15
23	Farewell for ECE Batch 2022	ITSEC	25-05-2022	ECE	Mr. Prabhakar Sharma	80	9
24	Expert Talk on Digital Marketing	Mr. Sumit Xalxo, Digital Marketting Trainer	26-05-2022	MBA,IIC	Mr. Sachin Sinha, Ms. Sana Vakeel	80	5
25	Farewell for CE Batch 2022	ITSEC	26-05-2022	CE	Ms. Niharika Shukla	55	15
26	World Environment Day	Shri R.P. Raghuvanshi, Chetna Manch	03-06-2022	IIC Cell ITS	Prof. Sachin Sinha, Prof. Prabhakar Sharma	185	31
27	International Yoga Day (Day 1 to 5 : Expert talk on Stress Management with Breathing Exercises)	Ms Babita Roy Mishra, Yogacharya	16-06-2022 to 21-06-2022	Value Education Cell	Prof. Sachin Sinha, Prof. Prabhakar Sharma, Dr. Kuldeep	300	30
28	IIC Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs	Ms. Saumyajit Guha, Padup Ventures	06-07-2022	IIC Cell- ITS	Dr. Rajiv Ranjan Dr. Praveen Kumar Rai	110	25
29	World Population Day Celebration & Day Expert Talk on "Importance of Population Control Law in	Dr. Deepak Kumar Sharmam Prof. of Law Amity University Noida	07-07-2022	IIC and Value Education Cell	Prof. Sachin Sinha Dr. Kuldeep Malik	125	18
30	IIC Mentor- Mentee Orientation cum Mentoring Session -2		20-07-2022	IIC Cell- ITS	Dr. Rajiv Ranjan Mr. Abhishek Rai		

Verified By:

Manish Kushwah IQAC Coordinator (Librarian)



DEPARTMENT OF MECHANICAL ENGINEERING

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Industrial Visit Report

Name of the Event: Industrial Visit of B.Tech 2nd and 3rd year students Visited Industry: Taehwa Enterprises India Pvt. Ltd., Kasna, Greater Noida

Event Coordinator(s): Prof. Manvendra Yadav

Date of Event: 22/12/2021 (Wed.) **Time:** 12.30 P.M. – 3:30 P.M.

Objective:

• To understand the basic aspects of Electromechanical manufacturing of various automobile parts.

Main Report:

Department of Mechanical Engineering, ITS Engineering College, Gr. Noida organized an Industrial Visit in Taehwa Enterprises India Pvt. Ltd., Kasna, Greater Noida on 22nd Dec., 2021.

Headquartered in Korea, **TAEHWA** is a leading Electromechanical Manufacturing Services (EMS) provider focused on delivering high quality, Cost Effective Solutions for Consumer electronics and automobiles for the Domestic (India) and International markets. Taehwa is a pioneer in BLDC motor technology. In India, Teahwa is one of the leading Electromechanical Manufacturing Services (EMS) provider companies. Taehwa India started in 2004 and it is ISO 9001 certified and also TS16949 certified for automobiles. This plant is a state-of-art manufacturing plant in Greater Noida where they manufacture Stator Core Assembly, Compressor Shell Assembly, Radiator Motor Housing Assembly, Whifa Ceiling Fans, Whifa Ventilation Fans, etc.

Students reached Taehwa Enterprises at around 12:50 P.M.. They have a meeting with HR head. He has summarized about the products and work function of company. After interaction with HR head, they visited the plant. They observed the manufacturing processes on hydraulic presses of different capacities and wide range of Motor Assembly Lines. Students understood the spot welding process in detail. They came to know about designing and manufacturing Press Tool Dies for any kind of component / manufacturing activity and wide range of Jig Designs. They understood various testing facilities inside the plant. They also got the information about the testing and quality standard of the company.

Dr. Sanjay Yadav, Head, Mechanical Department, emphasized the need and importance of such visits in future also. Prof. Manvendra Yadav, Visit Coordinator took the charge of this industrial visit efficiently. More than 25 students visited the industry.

Visit Outcome:

- i) The students learned about the basic manufacturing processes of different automobile parts.
- ii) The students understood the complexities of manufacturing techniques to achieve the desired quality.

Participation details:

Students: B. Tech. Second Year and Third Year Students (28) Faculty associated: 01

Dr. Harsh Gupta

Asstt. Prof., Mech. Engg. Deptt.



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Glimpse of the visit with few photographs:





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Webinar Report

Name of the Event: Webinar on "A Guidance Program on Career Opportunities after B.Tech."

Invited Speaker: Prof. Ravikiran Doiphode, Academic Mentor, Sr. Faculty Member, ACE Engg. Academy

Event Organizer and coordinator: Dr. Sanjay Yadav and Prof. Rohan Srivastava

Date of Event: 03/02/2022 (Thu.) Time: 11.00 A.M. - 12.30 P.M. Venue: Online (through Zoom)

Objective:

To highlight the various career opportunities after B.Tech.

Main Report:

Departments of Mechanical Engineering and Civil Engineering, ITS Engineering College, Gr. Noida organized a career oriented webinar in its webinar series.

This webinar topic was, "A Guidance Program on Career Opportunities after B.Tech.", held on 3rd Feb., 2022. The webinar had a wonderful session by Prof. Ravikiran Doiphode, Academic Mentor and Sr. Faculty Member, ACE Engineering Academy for the guidance of students. He discussed the various career avenues in a lucid manner with great insight.

Prof. Doiphode discussed about the life histories of the Indian Heads of various organizations like Sunder Pichai (Google), Parag Agarwal (Twitter), Salil Parekh (Infosys), Satya Nadella (Microsoft), Sachin Bansal (Flipkart) etc. He told the basics of Civil Services Exams(IAS/IPS) and Engineering Services Exam.(ESE/IES). He explained about the difference between ESE and GATE exams. He highlighted about the salient features and marking scheme of GATE exam. He exhibited the GATE 2021 cut off marks for various categories of students for different engineering branches. He told about the job prospective in different reputed PSUs like BARC, NTPC, ONGC, BHEL, HAL, BPCL etc. through GATE. He also discussed about the important subjects and their marks weightage for Mechanical and Civil Engineering for GATE exam.

Prof. Doiphode narrated about the M.Tech. admission through GATE score and direct admission in Ph.D in various IITs, NITs, Govt. Engg. Colleges etc. after B.Tech. He also explained in detail about different exams/tests for higher studies in Australia, Germany, America, Singapore etc. He motivated the students a lot for these career options. In essence, this webinar helped students, to understand the basic aspects of various career opportunities.

Dr. Sanjay Yadav, Head, Mechanical and Civil Engg. Department, welcomed the eminent speaker on behalf of both the departments and I.T.S Engineering College and emphasized the need of such career oriented guidance programs in future also. Dr. Harsh Gupta, introduced the speaker and took the charge of webinar. More than 140 participants including students and faculty members attended the webinar. Prof. Doiphode answered all the queries of students. At the end of webinar, Prof. Rohan Srivastava gave a vote of thanks to the speaker.

Webinar Outcomes:

- i) The students learned about the basic procedure of various career opportunities after B.Tech.
- ii) Understood the importance of GATE/CSE/ESE exams.



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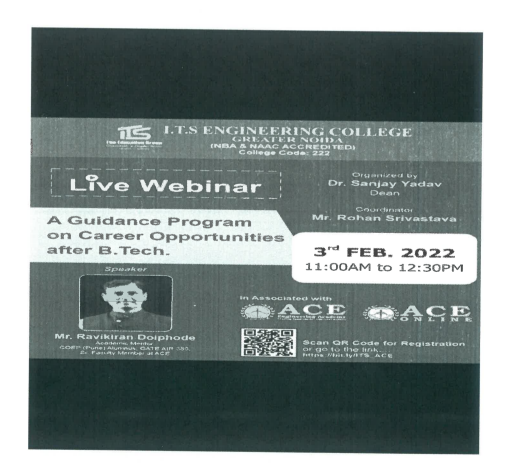
Participation details:

Students: B. Tech. Second Year, Third Year and Final year Students of ME and CE Deptt. (134 Students)

Faculty Members: 14

Dr. Harsh Gupta
Asst. Prof., Mechanical Engg. Deptt.

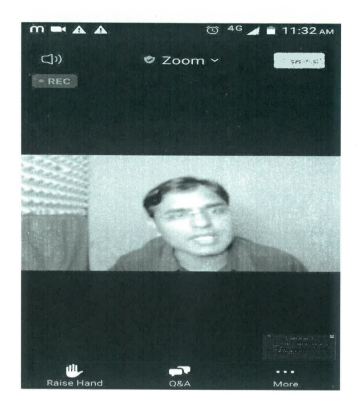
Glimpse of the event with few photographs:





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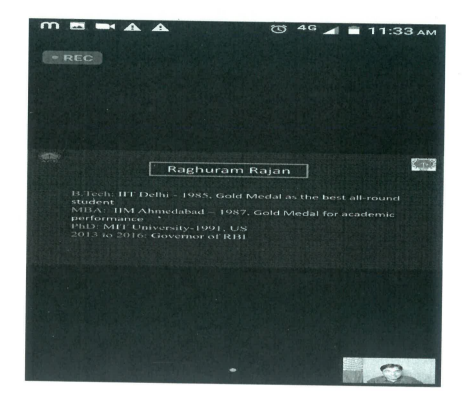


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Seminar Report

Name of the Event: Seminar on "Aptitude Test for Campus Recruitment and how to crack Interviews"

Invited Speaker: Prof. Neel Panicker, Academic Mentor, Sr. Faculty Member, TIMES, Noida

Event Organizer and coordinator: Dr. Sanjay Yadav and Prof. Rohan Srivastava

Date of Event: 24/02/2022 (Thu.) **Time:** 11.00 A.M. - 12.30 P.M.

Venue: Naidu Hall

Objective:

• To stimulate how students can develop right set of skills, aptitude, attitude and altitude towards campus placement.

Main Report:

Departments of Mechanical Engineering, Civil Engineering and Institution's Innovation Council (IIC), ITS Engineering College, Gr. Noida organized a career oriented seminar in its seminar series.

This seminar topic was, "Aptitude Test for Campus Recruitment and how to crack Interviews", held at Naidu Hall on 24th Feb., 2022. The seminar had a wonderful session by **Prof. Neel Panicker**, Academic Mentor and Sr. Faculty Member, TIMES, Noida for the guidance of students. He discussed the various ways to increase the employability of engineering students in a lucid manner with great insight.

Prof. Panicker discussed about the present scenario of Indian job market and employment conditions. He told the basics of diverse learning and unlearning techniques. He explained about the difference between Group Discussion and Personal Interview. He highlighted about the preparation methods of GD and PI. He exhibited the various ways of enhancing the body language and oral quality. He told about the job prospective in different reputed companies by improving aptitude/attitude/altitude. He also discussed how to recognize our SWOT (Strengths, Weaknesses, Opportunity and Threats) for increasing the employability. He stressed that employment ratio in India is 1: 10000, i.e. for one job, 10000 people are aspirants. He motivated the students a lot for enhancing their skills and reasoning capabilities. In essence, this seminar helped students, to understand the basic aspects of various job interviews.

Dr. Sanjay Yadav, Head, Mechanical and Civil Engg. Department, welcomed the eminent speaker on behalf of both the departments, IIC and I.T.S Engineering College and emphasized the need of such career guidance programs in future also. Dr. Harsh Gupta, introduced the speaker and took the charge of seminar. More than 80 participants including students and faculty members attended the seminar. Prof. Panicker answered all the queries of students. At the end of seminar, Prof. Rohan Srivastava gave a vote of thanks to the speaker.

Webinar Outcomes:

- i) The students learned about the basic methods of various job interview preparations.
- ii) Understood the importance of learning and unlearning processes.



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Participation details:

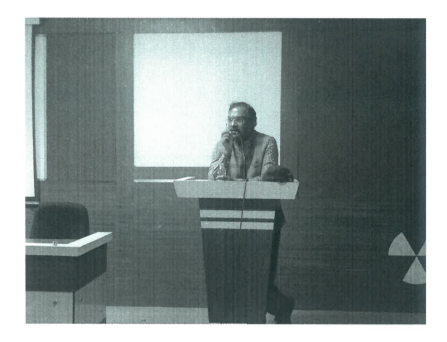
Students: B. Tech. Third Year Students of ME, EC and CE Deptt. (72 Students)

Faculty Members: 12

Dr. Harsh Gupta

Asst. Prof., Mechanical Engg. Deptt.

Glimpse of the event with few photographs:





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Workshop Report

Name of the Event: Workshop on "Problem Solving and Ideation Workshop"

Invited Speaker: Dr. Praveen Pachauri, Director (Projects and Planning), NIET, Greater Noida

Event Organizer and coordinator: Dr. Sanjay Yadav, Dr. Harsh Gupta

Date of Event: 25/02/2022 (Fri.) Time: 3.00 P.M. - 4.30 P.M. Venue: Online (Google Meet)

Objective:

 To stimulate the students about different problem solving techniques and ideas generation for initiating a start-up.

Main Report:

Departments of Mechanical Engineering, Civil Engineering and Institution's Innovation Council (IIC), ITS Engineering College, Gr. Noida organized a workshop.

The workshop topic was, "Problem Solving and Ideation Workshop", held in online mode (Google Meet) on 25th Feb., 2022. The workshop had a wonderful session by **Dr. Praveen Pachauri**, Director (Projects and Planning), NIET, Greater Noida to enlighten the students. He discussed about the idea of Start-up for our engineering and management students in a lucid manner with great insight.

Dr. Pachauri discussed about the Start-up and 'Business of what?'. He told about the Wants, Needs and Fears of a Start-up. He explained about the life of any startup and told its two parts as before product and after product. He explained the difference between innovation myths and reality. He highlighted the reasons for going to begin a startup. He exhibited the various categories of ideas such as problem solution, evolutionary idea, revolutionary idea etc. He told about the innovation life cycle. He also discussed how to select the appropriate business model. He explained about the product characteristics, product evaluation and product discovery. He told various revenue models and main reasons for failure. He elaborated specific discussion techniques such as brainstorming, Delphi technique, Six Hats approach, PERT etc. He said about the Group Ideation and Speed Mind Mapping. He motivated the students a lot for startup venture. In essence, this workshop helped students, to understand the basic aspects of problem solving and ideation process.

Dr. Rajiv Ranjan, Head, IIC, welcomed the eminent speaker on behalf of IIC and I.T.S Engineering College and emphasized the need of such workshops in future also. Dr. Harsh Gupta, introduced the speaker and took the charge of workshop. More than 90 participants including students and faculty members attended the workshop. Prof. Pachauri answered all the queries of students. At the end of workshop, Prof. Rohan Srivastava gave a vote of thanks to the speaker.

Webinar Outcomes:

- i) The students learned about the various techniques of problem solving for a start-up.
- ii) The students understood the significance of brainstorming and idea generation.



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Participation details:

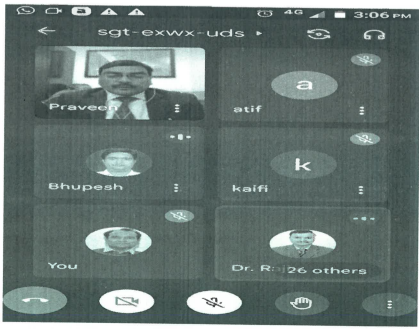
Students: B. Tech. and M.B.A. Students (83 Students)

Faculty Members: 15

Dr. Harsh Gupta
Asst. Prof., Mechanical Engg. Deptt.

Glimpse of the event with few photographs:



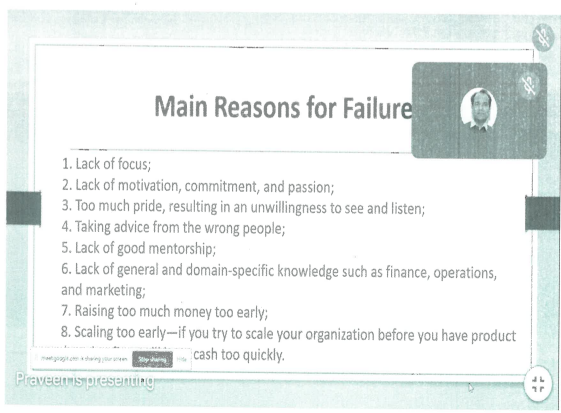




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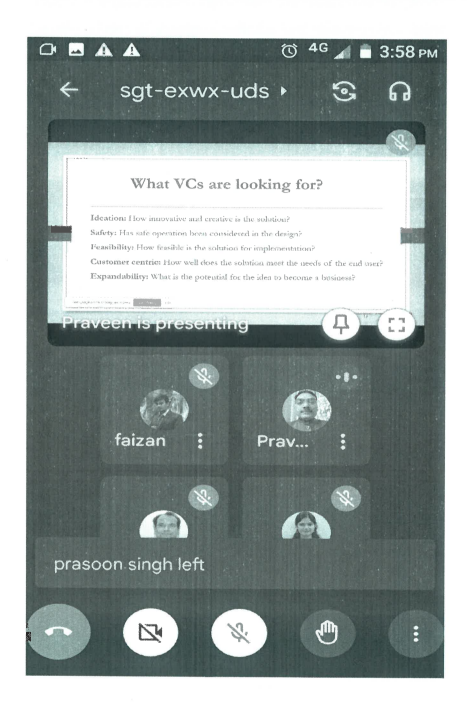






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Work Report on IIC Workshop

Name of the Event: Expert Talk on "Process of Innovation Development & Technology Readiness Level (TRL), Commercialisation of Lab technologies and Tech-Transfer."

Date of the Event: 26th February, Saturday, 2022

Organized by: Institution's Innovation Council (IIC)

Speaker: Mr. Saurav Kumar, Deputy General Manager- TBI, Krishna Institute of Engineering &

Technology

Venue of the Conference: Virtual (Google Meet)

Participants: B.Tech & MBA Students

No. of Participants: 47

Objective of the Workshop-

Following were the objectives of the Expert Talk:

- To stimulate how students can develop right set of skills, attitude and behavior in budding innovators.
- Promote the significance of Entrepreneurship and innovation as career opportunity and inculcate skill set required for a young graduate.
- To demonstrate global entrepreneurship activity increasing share of India and different types of entrepreneurships.



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Report:

Institition's Innovation Council (IIC) of ITS Engineering College organized an Expert Talk on "Process of Innovation Development & Technology Readiness Level (TRL), Commercialisation of Lab technologies and Tech- Transfer" for the students of BTech & MBA students on **Saturday, February 26, 2022**. The resource person for the workshop was Mr. Saurav Kumar, Deputy General Manager- TBI, Krishna Institute of Engineering & Technology.

Mr. Saurav Kumar has more than 6 years' experience in the field of Entrepreneurship Development. His wide array of experience includes working with Department of Science and Technology (DST), Startup Companies across India and AKTU in inspiring budding entrepreneurs. Strategic Business Development is his key strength and he has helped startup companies conceptualize and implement new ideas, launch new products, achieve scale and open new geographies.

During the expert talk, the speaker talked about the entrepreneurial spirit in the budding innovators by guiding them on how they can convert Innovative Ideas and become successful Entrepreneurs. Becoming an entrepreneur is an important career decision, and to plunge into this domain requires the right skill set, attitude, and behavior. He also shared how a technology can be commercialized and what are the various levels to assess the commercial capability of a technology during the session. He shared several ways through which new ideas can be converted into a successful product as well.

Speaker highlighted key characteristics of a successful entrepreneur

- Development of Technologies and assessing them on the basis of TRL,
- Development of Lab technologies and transfer of technology into commercial ideas.
- Stimulating a various entrepreneurial behaviour, such as seeking for and seizing opportunities, networking, taking initiative, convincing others, and making intuitive decisions.

The workshop witnessed the active participation of around 40 students from various branches of B.Tech and MBA. The workshop was concluded with a Q&A session.



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Learning Outcome

The entire workshop was very interactive and interesting. Some of the notable outcomes of the session were:

- Understanding how students can develop right set of skills, attitude and behavior in budding innovators.
- Knowing about the basics of Entrepreneurship and its significance in today's world.
- Understanding how students can commercialise various Lab technologies into commercial ideas.
- Skill set needed to become an entrepreneur and how to convert simple Technological idea into an innovation.

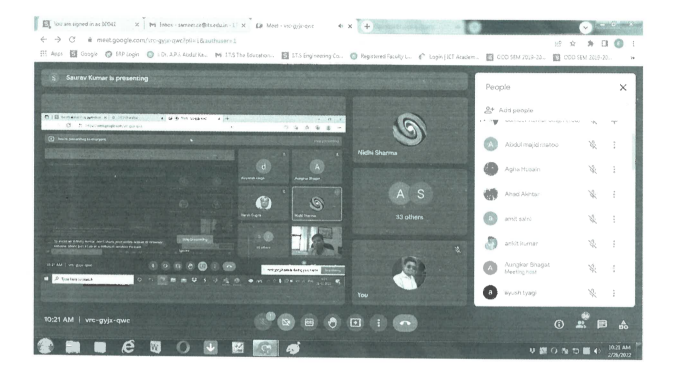
Conclusion

In brief, the programme was very interesting for the entire audience and provided a great learning experience to all the participants. A total of 40 students and 7 faculty members attended the workshop.

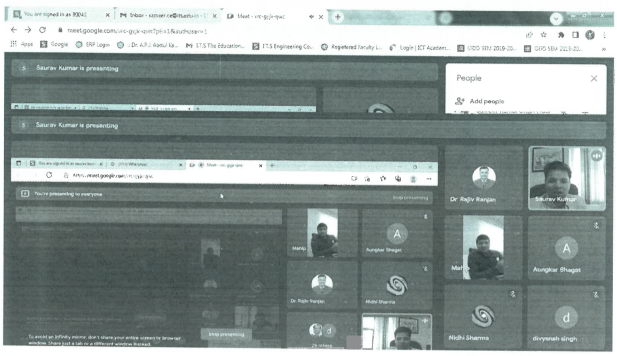
Social Media Postings of the event

Facebook:	
Twitter:	
Linkedin:	
Instagram:	
Google:	





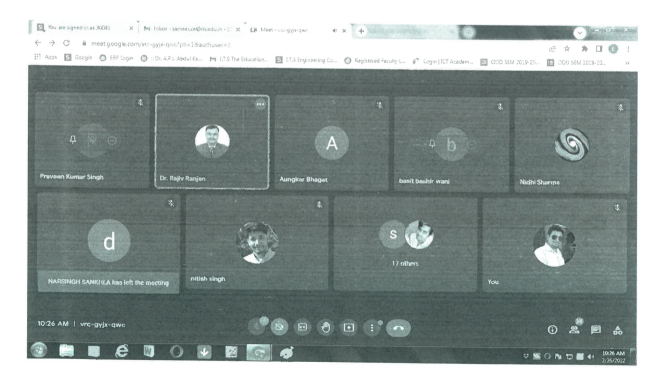






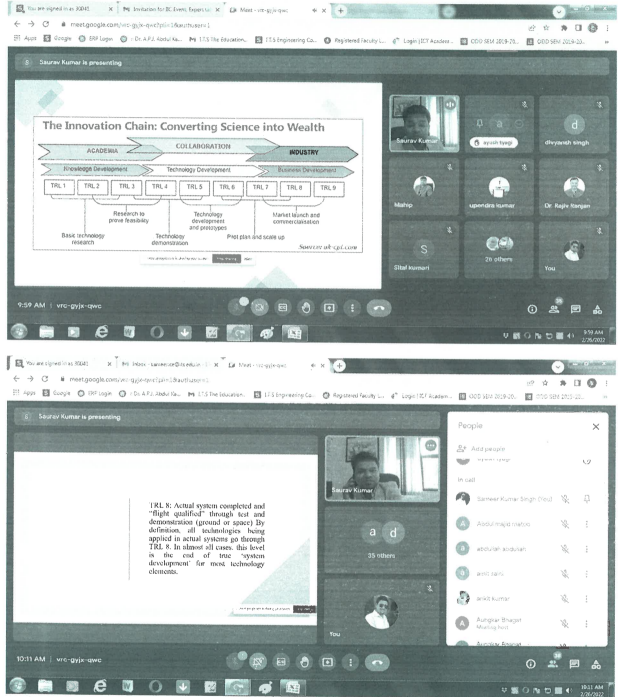






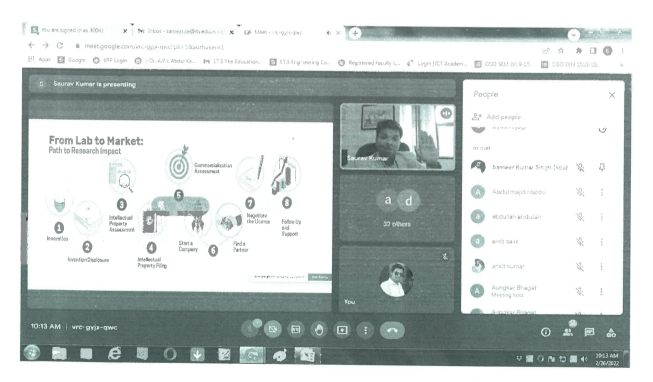
















I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)



Work Report on

Name of the Event: Session on "How to plan for Start-up and legal & Ethical Steps" on 28th April 2022

Date of the Event: 28th April 2022

Organized by: Institution's Incubation Council (IIC), ITS Engineering College

Speaker: Adv. Kshitija Onkar Kulkarni (IP Lawyer) Patent Agent, LegaInnovate Consultancy, Pune and Mr. Anirudh Thakur, CEO & Founder, Hagri Innovations pvt ltd, & Ecekal – Crafting future Machines.

Venue of the Conference: Virtual & Naidu Hall

Participants: Faculty, Staff & Students of Mentor & Mentee Institutes

No. of Participants-

• Students: 60

• Faculty Members: 150

Objective of the Workshop-

- To motivate mentee institutes to imbibe the culture of Start -up in their institutes.
- To guide them for planning the way forward plan & strategies to be adopted for Start-up.
- To discuss legal & ethical steps for startup

Report:

The Institution's Incubation Council (IIC), ITS Engineering College organized Mentor-Mentee session for IIC calendar activity Session on "How to plan for Start-up and legal & Ethical Steps" on 28th April 2022. ITS organized this session as a mentor institute. It was attended by Faculty, Staff & Students of 5 mentee institutes and ITS Engineering College itself. The list of 5 mentee institutes is as follows:

1. NIET Pharmacy Institute, Greater Noida, IC201912293



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- 2. Galgotiyas University, Greater Noida, IC201912703
- 3. Dr. M.C. Saxena Group of Colleges, Lucknow IC202115825
- 4. Mangalmay Institutes of Management & Technology, IC202115904
- 5. Vishveshwaraiya Group of Institutions, IC202014330

The key resource persons for the session were Adv. Kshitija Onkar Kulkarni (IP Lawyer) Patent Agent, LegaInnovate Consultancy, who is based at Pune and Mr. Anirudh Thakur, who is the CEO & Founder at Hagri Innovations pvt ltd, &Ecekal – Crafting future Machines. Around 210 participants had attended the highly informative session. Ms. Kshitija had a detailed discussion on how to launch start-up, MVP Product, copyright, legal and ethical issues. During the session, Mr. Thakurtalked about his start-up journey. He also discussed some general strength and weakness of any startups with the students. Moreover, Mr. Thakur shared useful tips to overcome such weaknesses and challenges. Overall session was highly informative and participants got the knowledge about how to plan and commence their new business setup.

Learning Outcome

The event helped in gaining greater awareness about how to launch a start-up. The event helped in gaining understanding about all the issues that are related to starting a new business in the country. It also helped in understanding copyright, legal and ethical issues.

Conclusion

In brief, the event was very interesting for the participants and provided a great learning experience to all of them. A total of 80 students and 20 faculty members attended the event.

Media Promotion Link:

 $Facebook: \underline{https://www.facebook.com/ITSengggn/photos/a.131241866977472/446153125061} \\ \underline{5157/?type=3}$

Instagram: https://www.instagram.com/p/Cc0GgUhjrjP/



I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)



Twitter: https://twitter.com/ITSEngggn/status/1519215582708600832

LinkedIn: https://www.linkedin.com/feed/update/urn:li:share:6924694024914169856

Google

 $Business: \underline{https://local.google.com/place?id=11010943153743415673\&use=posts\&lpsid=CIMARCONSIDERED AND STATEMENT FOR STATEMENT$

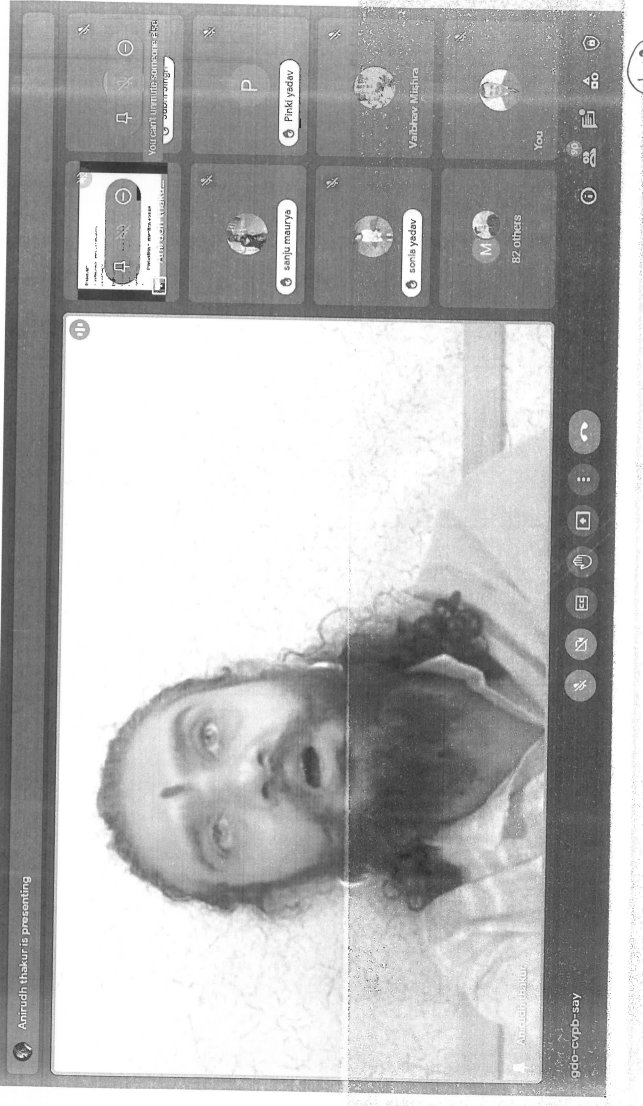
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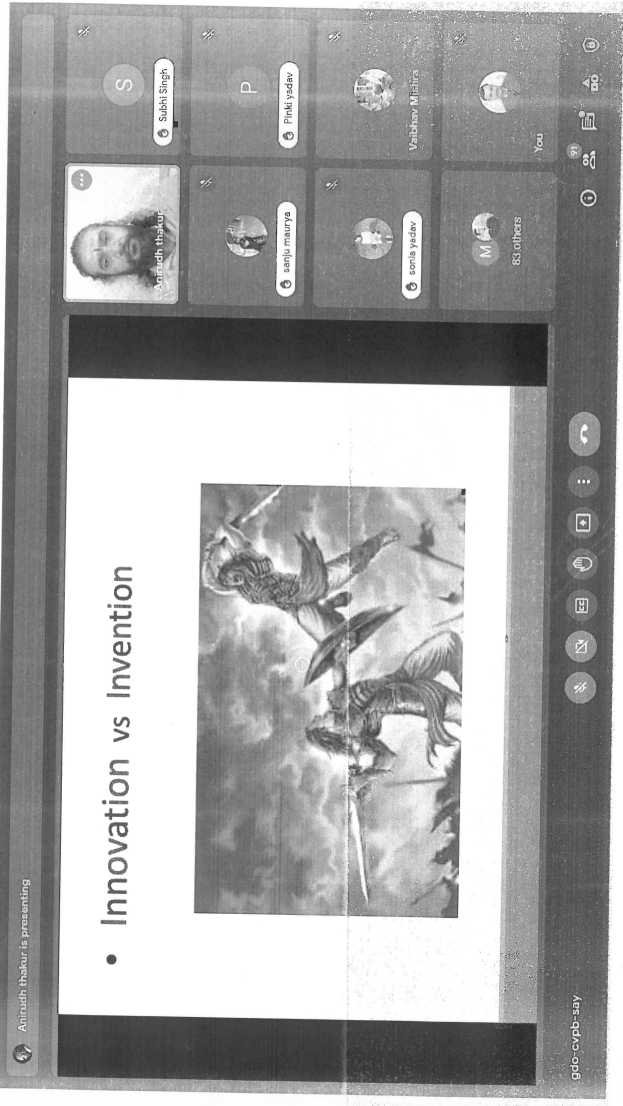
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063615507307

Dr. Rajiv Ranjan
Event-Coordinator
Professor, FFF Don't

Assistant Professor- EEE Dept.

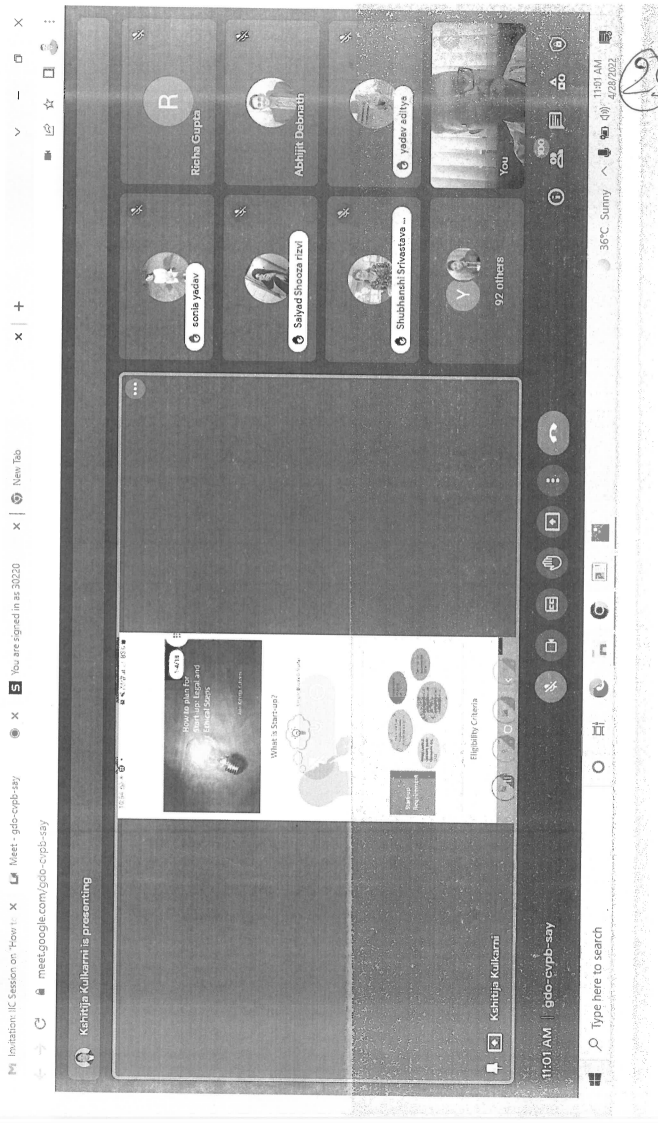


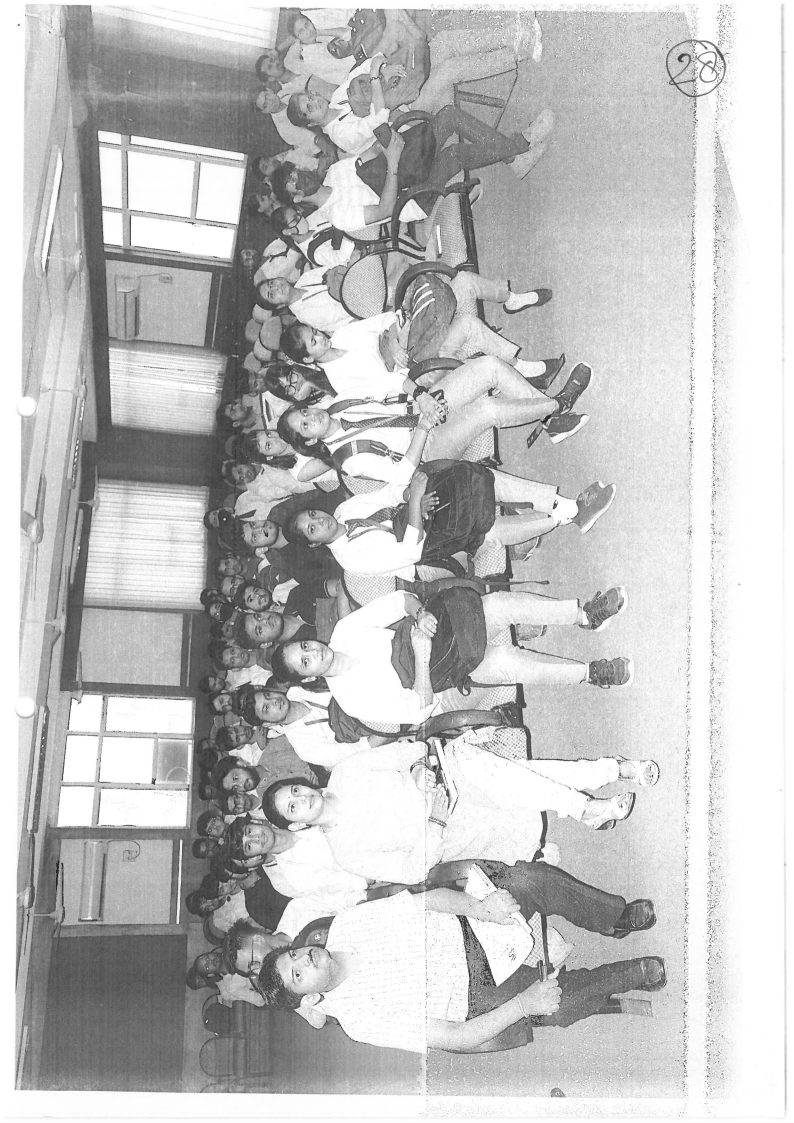


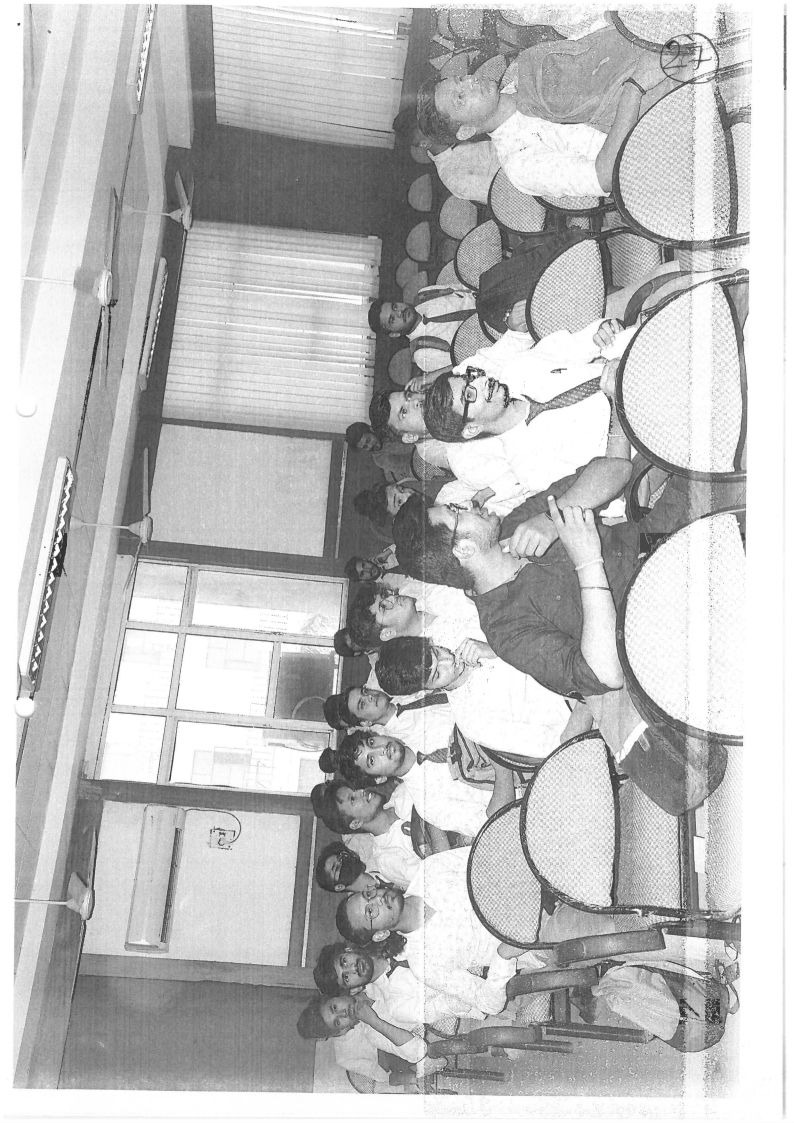
















Work Report

Name of Event

: Yoga for Everyone "Two Days Yoga Workshop"

Date of Event

: 27th & 28th April, 2022

Venue

: ITS Engineering College

Organized by

: ITS Engineering College

Time of event

: 6:30 to 7:30A.M

Conducted by

: Dr. Kuldeep Malik and Mr. Sachin Sinha

Event Coordinator: Dr. Kuldeep Malik and Mr. Sachin Sinha

ITS Engineering College, Greater Noida has organized Yoga for Everyone "Two Days yoga Workshop on 27th and 28th April 28, 2022 from 6:30 to 07:30A.M on college ground. Dr. Kuldeep Malik (Yoga Instructor) and Ar. Sachin Sinha (Yoga trainer), expert in yoga with 7+ years of experience in Yoga have successfully conducted two days yoga workshop for Faculty/Staff/Students of ITS Engineering college and nearby institutes with a view to make good health as an integral part of our daily lives.

Objectives of the workshop

- 1. To inculcate good habits among the students.
- 2. To motivate them towards healthy life.
- 3. To make them stable, intelligent and capable.
- 4. To give them right direction, right thinking to utilize their time constructively.
- 5. To increase their self confidence.
- 6. To make them safer and free from drugs addiction.
- 7. To make them understand what the yoga is all about, as already said that Yoga is "Chittavrattinirodh" means chitth ki vrattio ko rokna.

Day 1

First of all Dr. Kuldeep Malik explained, meaning and importance of yoga in our daily routine, which help us to become fit physically and mentally in both aspects. Students were very energetic to perform various yoga asana. He started practical session with tadasan, suchma vyayam, savasan and Surya-namaskar in first 30 minutes.

Then following asana were performed with students faculty and staff to improve their fitness and provide them relief from various digestion related problems.

1. Nokaasan

2. Paschimotanasan

3. Bhonmanasan

4. Mandookasan



5. Saskasan

6. Balban Asan

7. Braksha asan

8. Gomukhasan

9. Pawanmuktasan

10. Bhujangasan

11. Dhanurasan

12. Uttanpadasan

13. Salab asan

14. Parvatasan etc

Then, Mr. Sachin Sinha gave an overview and demonstration on pranayama (To control breath) and explained its utility in balancing our life, reduces tension and stress with brahmari, anulom vilom, kapalbhati, suryanadi and chandranadi pranayam. Followed by Dr. Kuldeep Malik gave the mantra of clapping and laughter therapies to reduce depression and anxiety and how to increase happiness in our life.

Day 2

All the above asans were repeated with time constraints.

The Chief Guest for the second day was (Engineer) Mr. Ram Pal Singh, Yoga expert having experience of 40 years in yogic science. He explained the utility of oxygen in our body, blood and mind. He said 2/3 of the oxygen is required by the mind, which cannot be fulfilled if we don't take deep breath. He focused on pranayama exercises to increase the mind balance and concentration of students/faculty to learn and understand their subjects.

Then students participated in few sub activities

- 1. One minute pushup Challenge: Winner Rishabh Tyagi, from MBA (103 pushup), Runner up -Jaideep Singh, from B. Tech (75 pushup)
- 2. One Minute Mayurasan : Winner "Utpal"
- 3. One minute Tree pose (Closed eyes): Winner "Amarnath" and "Manasvi Lalit"

During the workshop Mr. Sachin Sinha performed some advanced yoga poses for demonstration like sheershasana, halasana, budhpadmasan, karnasan, astbakasan and chakrasan, astbakasana, hanumanasana. Winners were announced by the chief guest.

Our Chief Guest Mr. Ram Pal Singh and his friend Mr. Suresh Jain ji, Dr. Kuldeep Malik, Prof. Abhishek Shivhare, Mr. Nitin tonger, Mr. Shagun and Mr. Shubham distributed prizes to the winners of the respective activities.

The programme was attended by faculties/staff/students of ITS engineering and nearby institutes. Total participants were 86 including 8 faculty members. Overall it was a wonderful workshop, where participants got valuable insights regarding yoga and healthy life.



At the end of the session healthy refreshment was organized by event coordinators for both days.

Faculty/Staff/Students took various pledges during this workshop

- 1. Suryanmaskar Pledge
- 2. Integrate and encourage yoga through life pledge
- 3. Say yes to life, no to drugs pledge.

Mr. Sachin Sinha gave vote of thanks at the last and hope that students/faculty will follow suryanamaskar, asan, pranayam in their daily life.

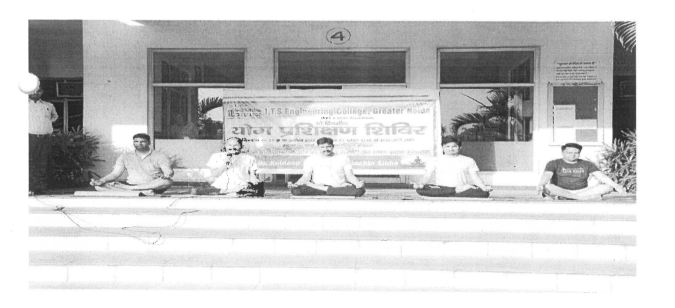
Coordinators

Dr. Kuldeep Malik

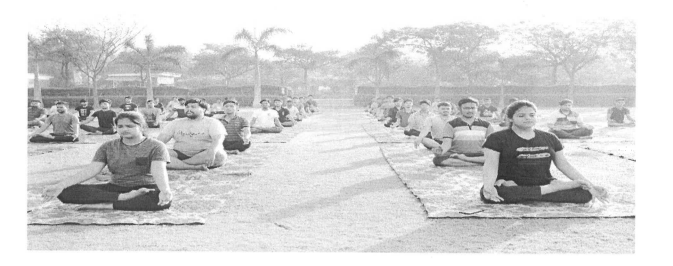
Assistant Professor CSE

Mr. Sachin Sinha-

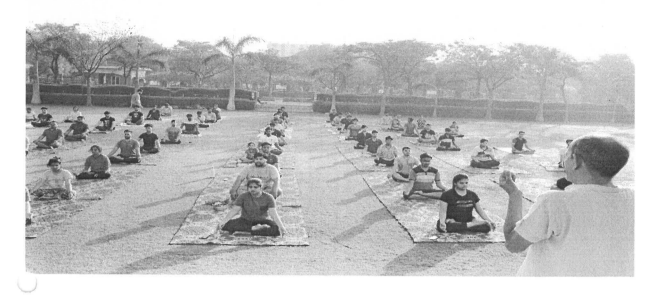
Assistant professor MBA





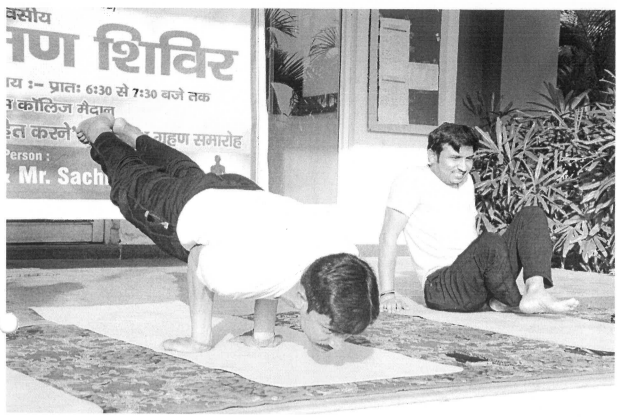




















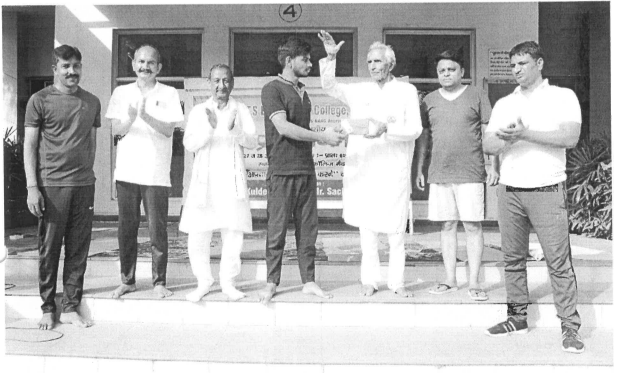




















Y	oga	asan	schedule	for	60	Min

			riedule for 60 IVIIn
			Lying down on back poses (SET D)
Suchma Vayayam	10		uttanpadasan
2 * Surya namaskar	10 min		ek pad uttanpadan
Shavasan	3 min		pawanmuktasan one leg
ond vusum	1 min	14 Min	pawanmuktasan two leg
Standing poses (SET A)			markatasan
Tadasan		5 Min	setubandh asan
tree pose left leg			
Tree pose right leg	1 Min		
Aeroplane pose	1 Min		Lying down on stomach poses (SET E)
padhastasan	1 min		salab asan
padilastasan	1 min		viprit noka asan
			full cobra(Bhujangasan)
			Makar Asan
Citting pages (CCT D)			Salab Asan
Sitting poses (SET B) Balwan asan		8 Min	Dhanurasan
	1 min		Shavasan
Nokaasan	1 Min		
gomukhasan	1 Min		Pranayam (SET F)
anushershasan left	1 Min		Bhastrika
anushershasan right	1 min		Kapalbhati
paschimottansan	1 min		Anulom Bilom
			Brahmari
			om udgeet
Bajraasan poses (SET C)		4.00	
/Jandokasan	1 8 4	4 Min	END (SET G)
haskasan	1 Min		Tali badan prakriya (2 types)
arvatasan	1 Min		Hasi prakriya (7 types)
	1 min		Gayatri mantra 7 bar
			Last is Shav Asan 1Min

-1. 1	Advanced yoga asar	n only for demonstration (3Min)	
sheershasana			
sarvangasan		mayurasan	
Halasan		Mayuriasan	
Karnasan		badhpadmasana	
bakasan		bhadrasan	
chakraasan hanumanasan		sheersasan yukt padmasan ardhmatasyendra asan	
		arm stand	
chakraasan walk		hand stand, tulaasan	
Activity for students		sheershana to padambakasan	
- Jeagents	7:45 AM Day 2	bhonamanasan	



I.T.S Engineering College

DEPARTMENT OF MECHANICAL ENGINEERING

46, Knowledge Park-III, Greater Noida Distt. Gautam Budh Nagar (U.P.) Phone: (0120) 2331024, Mob. 9582647615 E-mail: hod.me@its.edu.in Web: http://www.its.edu.in

Expert Talk Report

Name of the Event: Expert Talk on "Opportunities from Campus to Industry in the Era of Industry 4.0 - A Digital

Revolution"

Invited Speaker: Mr. Rabindra Sah, Chief Engineer - Strategic Projects, Tata Technologies

Event Organizer and coordinator: Dr. Sanjay Yadav, Prof. Rohan Srivastava

Date of Event: 25/04/2022 (Mon.) **Time:** 11.00 A.M. - 12.30 P.M.

Venue: Naidu Hall

Objective:

• To stimulate the students about Digital Product Development System and preparedness for switching towards Industry 4.0.

Main Report:

Department of Mechanical Engineering and Institution's Innovation Council (IIC), ITS Engineering College, Gr. Noida organized an expert talk.

The topic of expert talk was, "Opportunities from Campus to Industry in the Era of Industry 4.0 - A Digital Revolution", held on 25th April, 2022. The talk had a wonderful session by Mr. Rabindra Sah, Chief Engineer - Strategic Projects, Tata Technologies to enlighten the students for their readiness from campus to industry. He discussed about the idea of Digital Product Development System for our engineering students in a lucid manner with great insight.

Mr. Sah discussed about the Product Design & Validation (CAE). He told about the Autonomous Vehicles. He explained about the Digital Manufacturing, Digital Twin and Smart Manufacturing. He explained the difference between Digital Manufacturing and Smart Manufacturing. He highlighted the reasons for going for Industry 4.0. He exhibited the various aspects of Industry 4.0. He told about the Augmented & Virtual Reality. He also discussed how to select the appropriate New Product Development program. He explained about the process of Product Lifecycle Management (PLM). He told that PLM is the strategic process of managing the complete journey of a product from initial ideation, development, service, and disposal. He elaborated specific techniques of Forging Diedesign. He stressed upon the NC Machining. He motivated the students a lot for such modern manufacturing processes and related software. In essence, this expert talk helped students, to understand the basic aspects of Industry 4.0 and their relevant manufacturing processes.

Dr. Sanjay Yadav, Head, MED & CED, welcomed the eminent speaker on behalf of department and I.T.S Engineering College and emphasized the need of such expert talks in future also. Dr. Harsh Gupta, introduced the speaker and took the charge of expert talk. More than 250 participants including students and faculty members attended the talk. Mr. Sah answered all the queries of students. Dr. Sanjay Yadav and Dr. Akant Singh presented a plaque of honor to the speaker. At the end of talk, Prof. Rohan Srivastava gave a vote of thanks to the speaker.

Expert Talk Outcomes:

- i) The students learned about the various manufacturing techniques for Industry 4.0.
- ii) The students understood the significance of PLM and smart manufacturing.

I.T.S The Education Group



I.T.S Engineering College

DEPARTMENT OF MECHANICAL ENGINEERING

46, Knowledge Park-III, Greater Noida Distt. Gautam Budh Nagar (U.P.) Phone: (0120) 2331024, Mob. 9582647615 E-mail: hod.me@its.edu.in Web: http://www.its.edu.in



Participation Details:

Students: B. Tech. 2nd and 3rd year students of ME,CE,CS,EC & EE (238 Students)

Faculty Members: 25

Dr. Harsh Gupta

Asst. Prof., Mechanical Engg. Deptt.

Glimpse of the event with few photographs:



I.T.S ENGINEERING COLLEGE, GREATER NOIDA

Expert Talk

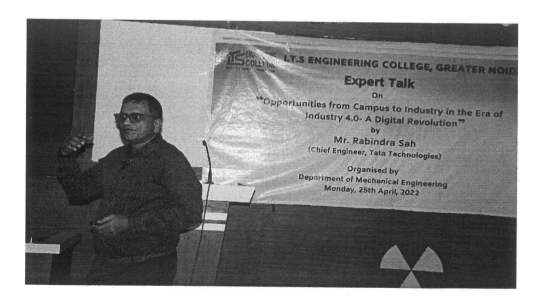
On

66Opportunities from Campus to Industry in the Era of Industry 4.0- A Digital Revolution 99

by

Mr. Rabindra Sah (Chief Engineer, Tata Technologies)

Organised by Department of Mechanical Engineering Monday, 25th April, 2022



I.T.S The Education Group



I.T.S Engineering College

DEPARTMENT OF MECHANICAL ENGINEERING

46, Knowledge Park-III, Greater Noida Distt. Gautam Budh Nagar (U.P.) Phone: (0120) 2331024, Mob. 9582647615 E-mail: hod.me@its.edu.in Web: http://www.its.edu.in







I.T.S The Education Group

Robar



Alumni meet "SANAKALAN-2022"

Name of Event: Annual Alumni Meet SANAKALAN 2022

Date of Event: 24.04.2022

Organized by: I.T.S Engineering College, Greater Noida

Event Coordinator: Prof. (Dr.) Sanjay Yadav

Objectives:

1. To promote and foster mutually beneficial interaction between the alumni with the existing faculty members and students of college.

2. To create a database of graduated students.

3. To encourage the alumni to take an active and abiding interest in the work and progress of the college so as to contribute towards building a strong network among the alma mater.

4. To explore opportunities for assistance in academic, career counseling, training, recruitment etc.

Report:

To take a walk down the corridors of nostalgia, the Tenth Alumni Meet, SANAKALAN-2022 was organized by I.T.S Engineering College, Greater Noida on April 24, 2022 in the Sardar Patel Auditorium of the college. It was inaugurated by Director Dr. Mayank Garg, Dean Students Welfare Dr. Sanjay Yadav & Heads of Department. The meet started traditionally with the lightening of lamp followed by recital of Saraswati Vandana. The occasion was graced by more than 200 alumni and their family members ranging across various batches from various parts of the country.

The inaugural session was followed by a heart touching dance performance by Ms. Shrishti, Mr. Yash Vardhan & Ms. Angeel Sharma followed by Band Performance by **Vidyutt The Band** and with the memories of our alumni associated with the college.

Experience sharing by various alumni like Mr. Faisal Waseem, Mr. Kuldeep, Mr. Omkar Sharma, inspired everyone to work for your passion to achieve success.

A memory souvenir was distributed to the Alumni by the coordinators. After this the university Mark sheet & degree was distributed to all the concerned alumni.

The function concluded with the lunch session where a great bonhomie was observed everywhere with Alumni reliving their old memories with their batch mates, seniors and juniors. Many of the current students were also seen interacting



with their pass out seniors and learning from their experiences. The meet ended with the promise to meet again and everyone bid emotional farewell to each other and their beloved college.

Program Outcome:

- a. Help to widen the existing network of Alumni.
- b. Provide the opportunity to understand the current expectation of the industry from undergraduate students.

Scope of Improvement:

- a. The HoDs should take initiative personally to advise the faculty coordinator for maximum alumni participation.
- b. Departmental alumni coordinator should ensure the participation of alumni from each batch.

No. of Alumni attended: 205 (CSE: 52, ME:57, IT:05, MCA:04, CE:26,

ECE:19, EEE:09, MBA:33) No. of Faculty attended: 35

No. of students coordinators: 35

Other Delegates: 30

Faculty Co-ordinators:

- 1. Mr. Sachin Sinha (MBA)
- 2. Mr. Harsh Gupta (ME)
- 3. Mr. Sandeep Kumar (CSE)
- 4. Mr. Praveen Bhola (EEE)
- 5. Mr. Prabhakar Sharma (ECE)
- 6. Ms. Niharika Shukla (CE)
- 7. Mr. Aditya Dayal Tyagi (MCA & IT)
- 8. Ms. Roobal Yadav(CSE)

Prof. Sanjay Yadav

Chairman, Alumni Committee

Polostan

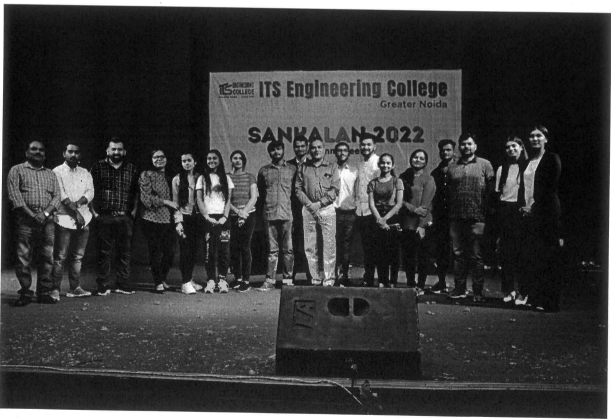












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Work Report on

Name of the Event: Tree plantation on "World Earth Day"

Date of the Event: 22nd April, Friday, 2022

Organized by: Civil Engineering Department

Venue of the Conference: College Ground.

Participants: B.Tech 2nd year and 3rd year Students.

No. of Participants-

• Students: 20

• Faculty: 08

Objective of the Workshop-

Following were the objectives of the workshop:

- To inspire awareness and appreciation for the earth's Environment.
- To demonstrate support for Environmental protection.

Report:

Institution's Innovation Council (IIC), Civil Engineering Department I.T.S Engineering College, Greater Noida celebrated World Earth Day on April 22nd.World Earth Day is celebrated to continue promoting environmental awareness and to remind us that we can protect the earth in our everyday lives as well. Earth Day continues to grow as a worldwide phenomenon focused on promoting clean living and a healthy, sustainable habitat for people and wildlife alike. Earth Day has made positive impacts on the environment globally, but it can also play a significant role on local levels as well.

The event was graced by Dr. Sanjay Yadav sir (H.O.D (M.E and C.E), Faculties of Mechanical and Civil Department, 2nd year and 3rd year Students by planting Saplings and seeds in the gardens and spreaded the message of conserving environment.



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Dr. Kuldeep Malik, Assistant Professor, C.S.E, I.T.S Engineering College also reminded all about our responsibility towards Mother Earth and administered a pledge to protect and save our fast depleting natural resources.

The workshop witnessed the active participation of around 20 students from Civil and Mechanical branches along with Faculty Members. The workshop was concluded with a Pledge to protect the mother Earth.

Learning Outcome

Like any other important day, the International Earth Day too has been a very significant occasion.ITS Engineering College being a technical institution celebrated the occasion for instigating various logical thought processes besides working as a team.

The following outcomes were achieved out of the event-

The whole I.T.S fraternity was sensitized towards numerous actions that can be taken to clean up the environment such as planting trees and saplings, collecting and removing garbage, imparting environmental education to others to understand the effects of climate change.

Conclusion

In brief, the programme was a very new experience to the students. A total of 20 students and 8 faculty members attended the tree plantation.

7/wk/2

26/04/22

Press Note Workshop by Mr.Sanjeev Singh on "CCNA & AWS Cloud"

Greater Noida, Friday 08th April, 2022: I.T.S Engineering College, one of the Premier Institution in the field of Engineering and Management Education organized a one day Workshop on "CCNA & AWS Cloud" by Mr. Sanjeev Singh from CETPA InfoTech under the banner of CSI student chapter of CSE department.

The opening of program was made by welcoming Mr. Vikash Tyagi & Mr. Sanjeev Singh by Dr. Ashish Kumar, HOD-CSE, ITS Engineering College, Greater Noida followed by a brief introductory speech about resource persons by Mr. Aditya Tyagi Assistant Professor of CSE department. He told that Mr. Sanjeev Singh is an engineering graduate with hands-on experience on Cisco Routers, Cisco Switches, Real Network, Microsoft servers as well as having freelance teaching experience in networking field.

Mr. Sanjeev Singh has Undergone CCNA, CCNP, R&S Training on Real time Cisco Router and Switches & Well versed with LAN & WAN implementation.

The talk was initiated by Honorable guest Mr. Sanjeev Singh with the discussion on career building and placement opportunities in computer Science and importance of networking and cloud in IT industry.

Mr. Sanjeev Singh explained about various dimensions of CCNA certification and job opportunities in network field along with the importance & usefulness of Cloud and placement opportunities in Cloud and networking.

Mr. Sanjeev Singh also told students about various latest certification & specific Courses available in networking & cloud and emphasized on the need of learning various recent tools & technologies according to the need of industry.

The workshop was concluded by question and answer session. It was highly interactive session and the students got a deep insight into the networking and AWS cloud. The workshop was attended by approx 85 students of CSE branch of the institute.

Finally, Mr. Aditya Tyagi, Assistant Professor of CSE department, I.T.S Engineering College gave a Vote of Thanks Speech.

Ad



ITS Engineering College Workshop on

CCNA & Cloud

8th April, 2022 at 10:00 AM to 12:00 AM



MR. SANJEEV SINGH 12+ YEAR EXPERINCE



HOD (CSE)

DR. ASHISH KUMAR | MR. ADITYA TYAGI

Partners:

More Detail: +91 9911020379

















Press Note

Guest Lecture by Ms. Prerna Chauhan on "Interview and group discussion for Talent Acquisition: How to gear up"

Greater Noida, Tuesday, 05 April, 2022: I.T.S Engineering College, one of the Premier Institution in the field of Engineering and Management Education organized a Guest Lecture on "Personal interview and Group Discussion for Talent Acquisition: How to gear up" by Ms. Prerna Chauhan.

The opening of program was made by welcoming Ms. Prerna Chauhan with a bouquet of flowers by Dr. Ashish Kumar, HOD-CSE, ITS Engineering College, Greater Noida followed by a brief introductory speech about Ms. Prerna Chauhan by Mr. Abhishek Shivhare, Assistant Professor of CSE department. Prof. Shivhare told that Ms. Prerna is MA(English) and MBA(HR) who is currently working in Time Education Private Limited and has more than 15 years teaching experience in the field of Verbal ability, CAT, Communication Skills, GD and Interview Skills, CV / resume building and Corporate Consultant training.

The talk was initiated by Honorable guest Ms. Prerna Chauhan explaining in detail about her job profile and her personal and professional life experiences as a Trainer. This was followed by elaborated discussion on Various IT and Non IT Skills like formal dressing for interview, communication skills students should possess to get Jobs in Industry. In the talk, she told about various Career options and emphasized on the need of learning various recent Tools / skills according to hiring requirements of industry. In the lecture, Ms. Prerna told the students to develop applications based on the innovative ideas they get and guided and motivated the students by sharing her experiences.

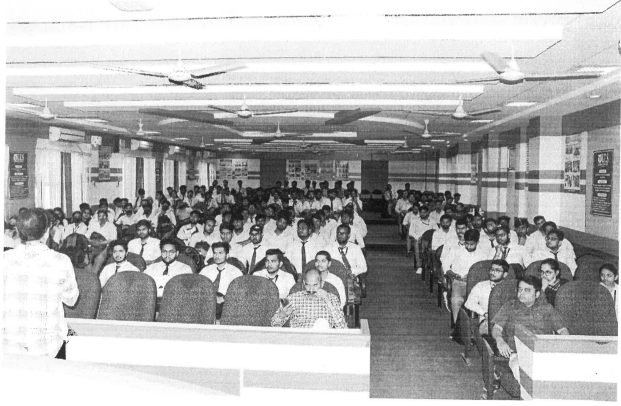
The students of B.Tech IIIrd year, all branches; attended the lecture. It was very prestigious for ITS Engineering College to have such dignified and very humble knowledgeable gentle lady and to grasp her views and technical knowledge.

Finally, Mr. Abhishek Shivhare, Assistant Professor of CSE department, I.T.S Engineering College gave a Vote of Thanks Speech and **Dr. Ashish Kumar, HOD-CSE**, ITS Engineering College gave Token of Appreciation to **Ms. Prerna Chauhan.**

28-4-22

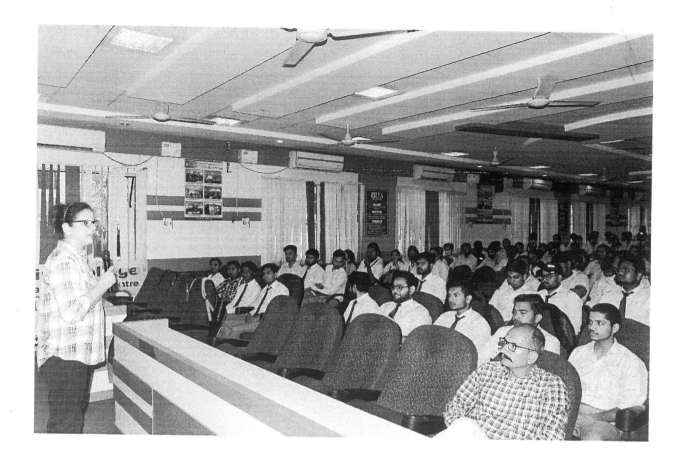






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28-4-22



Name of Event:

BID-ADIEU, Farewell, 2022

Date of Event:

26th May, 2022

Organized by:

Civil Engineering

Event Coordinators: Ms. Niharika Shukla

Objective:

1. To wave good-bye to our Final year Students and wish them good luck for their future.

2. To develop emotional bond with our Alumini, so that the legacy of the department goes on.

Report:

Department of Civil Engineering organized a farewell party for 2018-2022 batch on 26th May, 2022 in Raman Hall. The event began with welcoming of the seniors and Faculty members of the Department by putting Tilak and giving them Smiley's. Later the function proceeded with an welcome note by Head of the Department Dr. Sanjay Yadav. Dr. Yadav wished good luck to the final year students their future appreciated the efforts their juniors. for and Also, Students of 3rd year presented various cultural events like singing, poetry, Rap & solo dance performances .Final year Students participated in the Mr/Ms farewell contest which was judged by the members. faculty

Many of final year students shared their beautiful experience in I.T.S and they give thanks to the faculty members for their support during the journey. Many faculties also participated in the event by saying few words for the students and wishing them all the luck for future. The covered titles were taken by the following:

- Mr. Farewell 2022
- Mr. Narsingh Sankhla
- Ms. Farewell 2022
- Ms. Lovely Gupta.

The celebration concluded with Cake cutting ceremony by final year students and Dr. Sanjay Yadav Sir.



Program Outcome:

Like any other important day, the *Farewell* too has been a very significant occasion.

The following outcomes were achieved out of the event-

- 1. All the students in the program were excited and enthusiastic.
- 2. The students can connect the aim of all the four years as they recall those days seeing their juniors performing for them and representing what they themselves did for their seniors.

No. of Faculty attended: 15

No. of Student attended: 55

Co-ordinators:

Ms. Niharika Shukla

Assistant Professor, Civil Engineering.









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Work Report

"IIC Expert Talk on Digital Marketing"

Name of the Event: Expert talk on Digital Marketing

Date of the Event: 26.05.2022

Organized by: Institutions' Innovation Council

Venue of the Event: Offline (Naidu Hall)

Participants: B.Tech and MBA Students

No. of Participants: 80

Objective of the Event-

- The objective of the expert talks to create understanding about digital marketing concepts and various ways to earn online.
- To provide practical experience for the creation, editing and control of website content.

Report:

Innovation Council at ITS Engineering College, Greater Noida, has organized a Expert Talk on Digital Marketing on 26th May 2022 at Naidu Hall, wherein around 80 students and many faculty members participated.

The key resource person for the session was Mr. Sumit Xalxo, Digital Marketing Trainer, Internet Marketing School had a detailed discussion on digital marketing i.e. Marketing of products or services using digital technologies".

He discussed various concepts with live examples:

- 1. Website planning and creation
- 2. SEO
- 3. Google Adwords
- 4. PPC Advertising
- 5. Google Analytics









- 6. Affiliate Marketing
- 7. Creating internet marketing strategy.
- 8. Mobile marketing
- 9. Content marketing
- 10. Inbound marketing Etc.

Overall session was highly informative and students got the knowledge about how to create their own website easily and how to earn money online via Ad sense and blogging.

Learning Outcome

- They gained idea about creation, editing and control of website content.
- Students are able to increase the traffic on website.
- Revenue can be increased with the help of digital marketing concepts.
- Students can do affiliate marketing with zero investment and earn money online.

Conclusion

In brief, the event was very insightful for the participants and provided a clear understanding about digital marketing. A total of 80 students and 5 faculty members attended the event.

Sharing the Social Media links of the post below:

Facebook: https://www.facebook.com/124969124271413/posts/4543446325756982/

Instagram: https://www.instagram.com/p/CeBOE-QOMxZ/

Twitter: https://twitter.com/ITSEngggn/status/1529777618123272193

LinkedIn: https://www.linkedin.com/feed/update/urn:li:share:6935539813575979008

Google

Business: https://local.google.com/place?id=11010943153743415673&use=posts&lpsid=CIHM0ogKEICAglD2u9 vLg

Facebook

Group: https://www.facebook.com/permalink.php?id=701870293626646&story fbid=14039344867535

Julia





(A NAAC Accredited Engineering College)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINERRING

25th May, 2022

Name of Event: A Farewell of ECE Department 'DESPEDIDA -2022"

Date of Event: May 25th, 2022 (Wednesday)

Time: 11:30 AM - 5:30 PM

Organized by: 3rd Year Students -Electronics & Communication Engineering Department, ITS Engineering College, Greater Noida.

Coordinator: Mr. Prabhakar Sharma, Assistant Professor-ECE Department, Dr. Setu Garg, Associate Professor- ECE department.

Report:

DESPEDIDA -2022" A FAREWELL OF E.C.E DEPARTMENT

"ECE Department organized Farewell program-Despedida-22 for Batch 2018-22, engineering graduate students under Envision Club on 25th May 2022. Despedida -2022 included various cultural events like singing, dancing, ramp walk, mimicry etc. This program was organized by ECE- 3rd year students to pay respect and best wishes to their seniors.

The event was well organized in the RAMAN hall and was inaugurated by Dr. Monika Jain, the HOD of the ECE department at 2:00 p.m. The faculty members along with the seniors were heartily welcomed by the anchors.

The faculty coordinator of this program is Mr. Prabhakar Sharma and Dr. Setu Garg and students coordinator is Mr. Utkarsh Srivastava, Mr. Shashwat Pandey and Mr. Suyash Shukla & team. Various awards were given: Mr. Farewell- Mr. Abhay Purwar, Ms. Farewell- Ms. Niharika, Best outfit in Male- Mr. Tanmay SrivastavaBest outfit in Fe-male- Ms. Janvi Tomar etc. We are very thankful to Director Sir -Dr. Mayank Garg & HOD Mam Dr. Monika Jain for their 360 degree support and coordination.

Objective:

- To Share the memories of all four year.
- To offering respect to colleagues and to express best wishes for them.





I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)

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Target:

3rd year and 4th year students

Outcomes:

• To share the feelings and emotions among them and with faculties.

Scope of Improvement:

• Alumni meet and time to time interaction of alumni with current running batch students.

Student Present: 3rd Year and Final Year (37-3rd year +43 final year) = 80

Faculty & Staff Present: 09

HOD ECE

Faculty Co-ordinator

Dr. Monika Jain

Mr. Prabhakar Sharma

Dr.Setu Garg





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List of Final Year students Attended Farewell

S. No	Roll No	Name of Student	Present/Absent
1	1822231001	ÁBHAY	P
2	1822231003	AKANKSHA MISHRA	P
3	1822231005	ANIKET BANSAL	P
4	1822231006	ANJALI	P
5	1822231007	ANKIT GUPTA	P
6	1822231008	ANKITA PANDEY	P
7	1822231009	ANSHIT MALIK	P
8	1822231011	ANUPAMA RAJ	P
9	1822231012	APOORVA OJHA	Absent
10	1822231014	ASHISH KUMAR	P
11	1822231015	ASHUTOSH KUMAR	Absent
12	1822231016	CHETAN YADAV	P
13	1822231017	HARSH PUNDIR	P
14	1822231018	HEMANT SHARMA	Absent
15	1822231019	JANVI TOMAR	P
16	1822231020	KALPASH KUMAR	P
17	1822231022	SHAHRUKH AMBER	Absent
18	1822231023	MOHD ASHRAF	P
19	1822231024	MOHD SHAKAIB GHAZI	Absent
20	1822231025	MUSADIQ SADEEQ	Absent





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21	1822231026	NAMAN GARG	P
22	1822231027	NIHARIKA	P
23	1822231028	NIKHIL SINGH	Р
24	1822231029	NIKITA PANDEY	P
25	1822231030	NISHANT GUPTA	P
26.	1822231031	NISHANT KUMAR	Р
27	1822231032	NITISH KUMAR	P
28	1822231033	OM GUPTA	Р
29	1822231034	PRABHAKAR	Absent
30	1822231035	PRACHI	Absent
31	1822231036	PRADUMN DUBEY	Absent
32	1822231037	PRAJUL CHAUDHARY	Р
33	1822231039	PRINCE KUMAR JHA	Absent
34	1822231040	RAJAT GUPTA	P
35	1822231041	RAKSHIT TIWARI	P
36	1822231042	RAVINDRA SINGH	P
37	1822231043	RISHAV KUMAR	P
38	1822231044	SAGAR KUMAR THAKUR	P
39	1822231045	SATRAJEET NEOGI	Р
40	1822231046	SATYAM SHIVAM	Р
41	1822231047	SHASHANK KUMAR	P
42	1822231048	SHASHWAT TRIPATHI	P
43	1822231049	SHIVA ASHISH	P





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(Estd.: 1!	995)		
44	1822231050	SHREYAS THAKUR	Р
45	1822231051	SHUBHAM VERMA	Р
46	1822231053	SOUMEN HEMBRAM	P
47	1822231055	SWEETA PAL SINGH	Absent
48	1822231056	TANMAY SRIVASTAVA	Р
49	1822231057	TUSHAR VERMA	P
50	1822231058	UDAY SHARMA	P
51	1822231059	VIKAS KUMAR	P
52	1822231060	VISHAL	P
53	1822231061	VISHAL KUMAR BAITHA	P
54	1822231062	VIVEK KUMAR	P
55	Re-Admit	Ankit Kumar	Absent

Programs Pictures:



ITS ENGINEERING COLLEGE (NAAC,NBA ACCREDITED) A FAREWELL PARTY, ECE BATCH '22



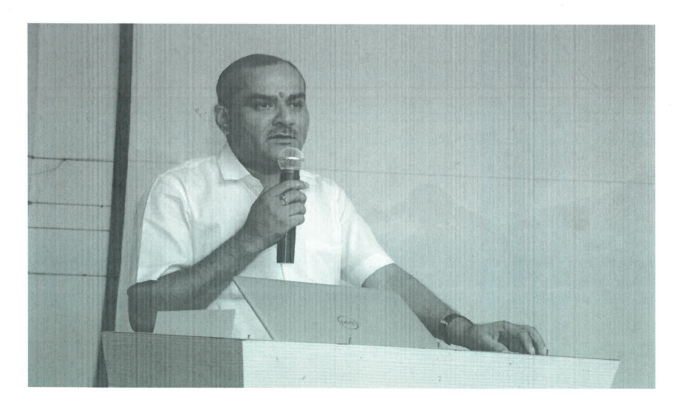






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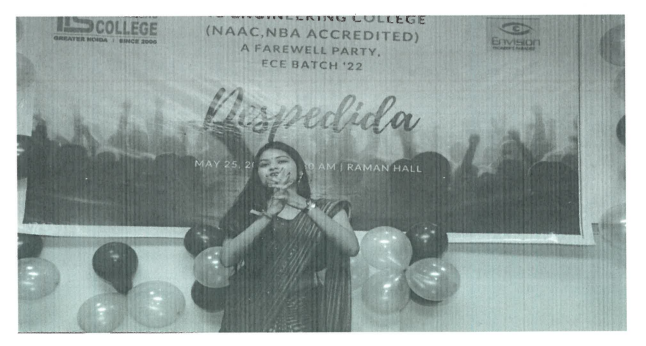














I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)



Work Report on ASession on "IIC Workshop on

Business Model Canvas (BMC)"

Name of the Event: Session on "IIC Workshop on Business Model Canvas (BMC)"

Date of the Event: 23.05.2022

Organized by: Institutions' Innovation Council

Venue of the Event: Online

Participants: B.Tech and MBA Students & Faculty members

No. of Participants: 75

Objective of the Event-

• The objective of the workshop on Business Model Canvas (BMC) was to help students & Faculty members in understanding BMC as a tool.

Report: Institutions' Innovation Council at ITS Engineering College, Greater Noida, has organized a Workshop on Business Model Canvas (BMC) on 23rd May 2022. via online mode (Google Meet), wherein around 70 students and faculty members participated.

The key resource person for the session was Mr. Vaibhav Anant, Founder at Bambrew Plant Fiber Technology Pvt. Ltd. In Bengaluru, Karnataka. He started the session by discussing the nine-block business model — Customer Segments, Value proposition, Channels, Customer relationship, Revenue Streams, Key Resources, Partners and Cost Structure. BMC is a strategic tool that helps to achieve business goals in a systematic approach. Mr. Vaibhav discussed the functions and tools used in each block giving practical examples. He also enlightened the participants on the opportunities and challenges that the BMC model has created. He further encouraged all to follow their dreams of building their own start-ups with a systematic approach.



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The session ended with a Q&A session, allowing the participants to clarify their doubts about the BMC model. Overall session was highly informative and students got the knowledge about how to plan and commence their new business setup.

Learning Outcome

Students learned about Business Model Canvas as a strategic tool for business.

Conclusion

In brief, the event was very interesting for the participants and provided a great learning experience to all of them. A total of 60 students and 15 faculty members attended the event.





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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Farewell Report

Name of the Event: Farewell Party for B-Tech (CSE) Batch 2018-2022

Invited Speaker: NA

Event Coordinator(s): Dr. Praveen Kumar Rai

Date of Event: 20/05/2022

Time: 11.00 A.M. onwards.

Venue: Raman Hall

Objective:

- To bid a cheerful adieu to the students passing out this year.
- . To make friendship of the juniors & seniors more stronger.

Main Report:

The Avant-Garde Society of Computer Science and Engineering department, ITS Engineering College, Greater Noida ,organized the farewell party for the B-tech (CSE) 2022 batch on 20th May 2022. The farewell was organized by B-tech (CSE) 3rd year students and was facilitated by Dr. Praveen Kumar Rai (Convener Avant-garde society). The program started with lighting of lamp and Saraswati Vandana, followed by address from Dr. Ashish Kumar(HOD-CSE) to all final year students. He conveyed best wishes to all students for future endeavours.

Mr. Naman and Ms.Apoorva were declared as Mr. Farewell and Miss Farewell during the event. Program ended with the distribution of memento to the final year students. The farewell was very entertaining and the students interacted and enjoyed a lot. It was attended by more than 300 students and faculty members of CSE Department.





Farewell Outcome:

- i) 3rd Year and 4th Year students made an interaction to each other. It will definitely helpful for their career perspective in future.
- ii) Many students from both years have shown their hidden talent in singing, dancing etc.

Participation details:

Students: B. Tech. 3rd and 4th Year Students (More than 300+)

Faculty: More than 18 faculty.

Dr. Praveen Kumar Rai

Asst. Prof., CSE. Deptt.

Glimpse of the event with few photographs:





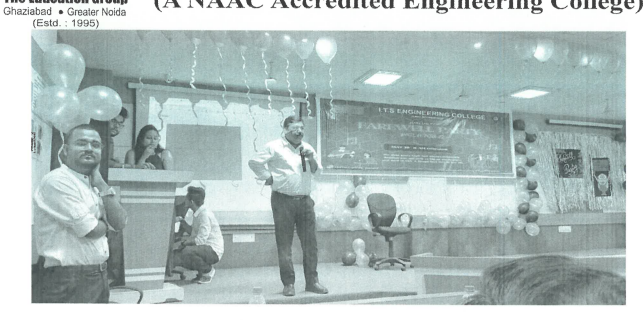
I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)









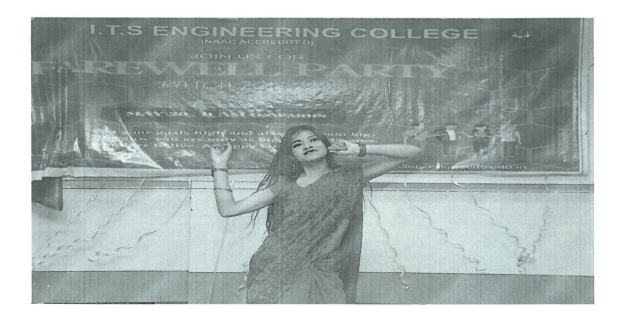






















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Report: Workshop on Prototype/Process Design and Development - Prototyping

Name of the Event: Workshop on Prototype/Process Design and Development - Prototyping"

Date of the Event: 18.05.2022

Organized by: Institution Innovation Council

Venue of the Event: Online & Off line (Live Streaming in RAMAN HALL)

Participants: B.Tech and MBA Students & Faculty members

No. of Participants: 170

Objective of the Event-

• The objective of the workshop on Prototype/Process Design and Development – Prototyping was to give a brief idea of prototype and prototyping and about its importance in the Automobile industry and other manufacturing sectors.

Report:Institutions' Innovation Council at ITS Engineering College, Greater Noida, has organized a Workshop on Prototype/Process Design and Development – Prototyping on 19th May 2022 via online mode (Google Meet), wherein around 170 students and faculty members participated. The live streaming of the session was carried out in RAMAN HALL, ITS Engineering College.

The key resource person for the session was Mr. Jivraj Singh Sandhu, General Manager, Engineering Research Centre- Commercial Vehicles at Tata Motors- Jamshedpur. Mr. Jivraj had a detailed discussion on what is prototyping process and how its being followed in Tata Motors. He emphasized that aim of creating a prototype is to deliver the quality product with a benchmark productivity at a minimal cost to maximize the profit. He also discussed major phases of product development process used in Tata Motors. He talked about the mission of Tata





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Motors to produce innovative and sustainable products.

Overall session was highly informative and students got the knowledge about how to plan and commence their new business setup.

Learning Outcome

The session helped in gaining idea about prototype and prototyping and its importance in the Automobile industry and other manufacturing sectors. It also helped in learning about various steps that are followed by companies, specifically Tata Motors, during process design and development.

Conclusion

In brief, the event was very interesting for the participants and provided a great learning experience to all of them. A total of 110 students and 60 faculty members attended the event. The external attendees from our Mentee institutes also participated.

Social Media Postings of the event

Facebook: $\frac{\text{https://www.facebook.com/ITSengggn/photos/a.131241866977472/4514398791995069/?type=3}{\text{pe}=3}$

Instagram: https://www.instagram.com/p/Cdm 4U9DRrl/

Twitter: https://twitter.com/ITSEngggn/status/1526091937001795585

LinkedIn: https://www.linkedin.com/feed/update/urn:li:share:6931857067909492736

Google

Business: https://local.google.com/place?id=11010943153743415673&use=posts&lpsid=CIHM0ogKEICAglD2vsvEigE

Facebook

Group: https://www.facebook.com/permalink.php?id=701870293626646&story fbid=13970257807777 57





Research and Development Cell

46, Knowledge Park-III, Greater Noida District, Gautam Budh Nagar (U.P.)
Phone: (0120) 2331024, Mob. 9582647615 E-mail: hod.me@its.edu.in Web: http://www.its.edu.in

Webinar Report

Name of the Event: Webinar on "Machine Learning and Data Science: The Current Scenario and Future".

Invited Speaker: Dr. Saiyed Umer, Assistant Professor, Department of CSE, Aliah University, Kolkata, India.

Event Coordinator: Dr. Kuldeep Chouhan (Associate Professor, Department of CSE)

Date of Event: May 18, 2022 (Wednesday)

Time: 11:00 AM - 12:30 PM

Objective: Deliver the knowledge about Machine Learning and Data Science with current and future scenario in market which would also assist in their placement too.

Main Report:

R&D Cell, I.T.S Engineering College Greater Noida had organized an International Webinar on "Machine Learning and Data Science: The Current Scenario and Future" delivered by guest expert Dr. Saiyed Umer, Assistant Professor, Department of CSE, Aliah University, Kolkata, India on 18th May 2022. During the lecture, Dr. Saiyed Umer enlightened the audience on present scenario of the machine learning. He stressed upon the proper understanding of machine learning with data science. He conversed about machine learning, types, uses, applications with various algorithms and how these algorithms are useful with data science concept in real-time scenario. He has very much emphasis on this point that each participant must show their involvement in the webinar to have interactive session.

Dr. Kuldeep Chouhan, Associate Professor in the department of Computer Science and Engineering welcomed the invited speaker Dr. Saiyed Umer. This webinar was attended by students, research scholars and faculty members from all over the country.





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Speaker Profile:

Dr. Saiyed Umer received Ph.D. from the Department of Information Technology at Jadavpur University, Kolkata, India, Currently, he is as an Assistant Professor in the Department of Computer Science and Engineering, Aliah University, Kolkata, India. He was working as Research Personnel at Indian Statistical Institute (ISI), Kolkata, India, from November 2012 to April 2017 where he worked on Biometric System Design using Bio-hashing Approach and Design and Development of a Multimodal Biometric System. He was offered post Doc positions at prestigious institutes viz. Kyungpook National University, Daegu, Korea (South), University of Quebec, Canada, Qatar University, Qatar in 2017. Previously, Dr. Saiyed is Reviewer of various International Journals: IEEE Access, Journal of Image and Vision Computing, Measurement (Elsevier), IEEE Multimedia, Future Generation Computing Systems (Elsevier), SN Applied Sciences (SNAS) (Springer), Journal of King Saud University (Elsevier), and many more.

His research interests include Biometric, Computer Vision, Machine Learning, and Deep Learning. He has published several papers in peer reviewed international and scientific journals in these fields. Dr. Saiyed is currently working on his two upcoming books "Artificial Intelligence Technologies for Computational Biology" and another book entitled "Advancement of Deep Learning and its Applications in Object Detection and Recognition".

Lecture Outcome:

- (i) Participants learned about the machine learning and data science concepts.
- (ii) Participants were able to understand the importance of the Title and basics of the machine learning with data science requirements in market.
- (iii) Understood the current scenario in market and how it's applicable in today's technologies.
- (iv) Participants were able to understand about the various algorithms uses in real-time environment.





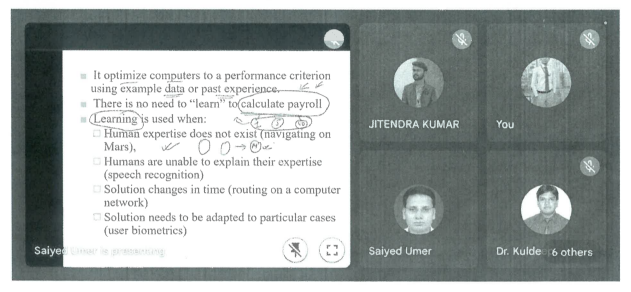
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Participation details:

Students, Research scholars & faculty members: Total 137 participants registered.

Glimpse of the webinar with few photographs:

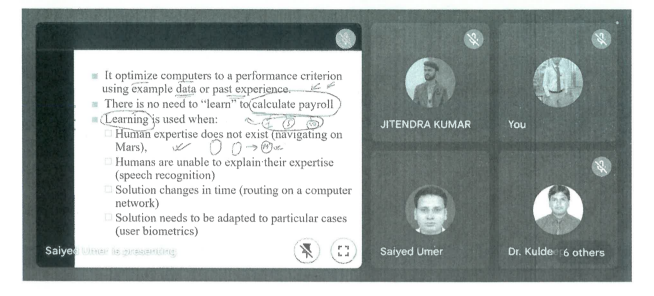


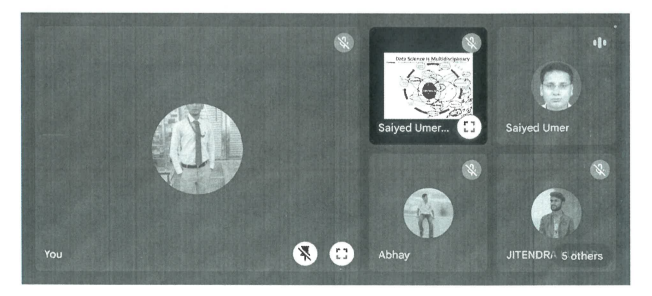










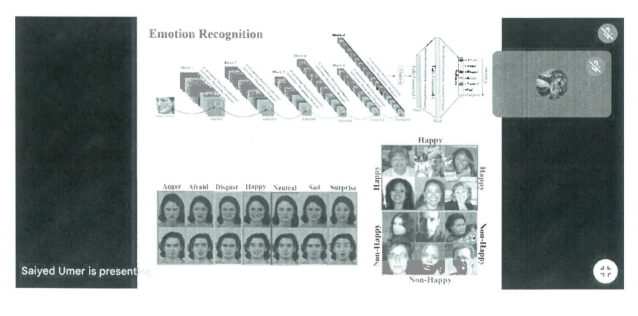




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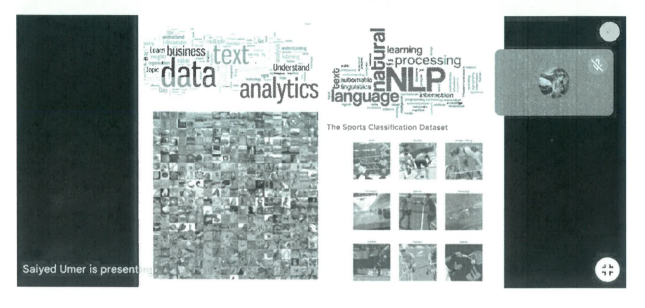






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List of Registered Participants:

Full name	College name	Mobile no.
KULDEEP CHOUHAN	ITS Engineering College	8309950609
Devesh Garg	ITS Engineering college	9953320266
Vikas verma	ITS Engineering college	7011817328
Suraj Singh	ITS ENGINEERING COLLEGE	7376867564
Pratyaksha Ratnapriya	I.T.S Engineering College	8800237046
Mukul kumar	I.T.S. ENGINEERING COLLEGE	9971477409
Snehlata Pandey	ITS Engineering College	7607766408
anant kumar	I.T.S ENGINEERING COLLEGE	9065877344
Nancy Sharma	ITS Engineering College	8082360374
DHIRAJ KUMAR CHAUDHARY	ITS ENGINEERING COLLEGE GREATER NOIDA	7091348063
Sushant kuma	ITS ENGINEERING COLLEGE	9.19103E+11
Jitendra Kumar Gautam	ITS Engineering College	8744991899
Akshit Verma	ITS ENGINEERING COLLEGE	7669847911
Prachi Singhal	ITS Engineering College	8126148590



Research and Development Cell



MD Kaish	I.T.S. ENGINEERING COLLEGE	6392900493
YUVRAJ KUMAR SINGH	IYS ENGINEERING COLLEGE	7005693601
Deeksha Tiwari	ITS Engineering College	8882079123
Garvit Jain	ITS Engineering College	9891383864
Resham Kumari	ITS Engineering College	8825381670
Rohan Kumar Saini	I.T.S. Engineering College	8192028815
Anmol Ratan Tiwari	ITS ENGINEERING COLLEGE GREATER NOIDA	9717047583
Riya Kumari	ITS engineering	9304733434
Aryan Singh	ITS Engineering College	7782870809
Sachin Dixit	I.T.S Engineering College	9582246585
Sumit Singh	ITS Engineering College	9821054606
Mohammad Yaseen dar	Its engineering college greater Noida	9596135843
Palak Gupta	I.T.S Engineering college	8840693124
Dipnesh Mishra	I.T.S engineering college	8447167897
Vikash Gupta	ITS ENGINEERING COLLEGE GREATER NOIDA	63945 63575
Divyanshi Rathore	ITS ENGINEERING COLLEGE	9.19456E+11
Yogesh Kumar Chaubey	ITS ENGINEERING COLLEGE	9.19628E+11
Chaitanya Anand	I.T.S. Engineering College	9717331599
Satyam kumar	ITS Engineering college	6201558743
Shubham Singh	ITS eng. college	9161930009
Aditya Ankit	ITS Engineering collage	9693356237
Vishakha Mishra	I. T. S. Engineering college	9654084578
Kamna Prakash	ITS Engineering college	8601381280
ABHAY GUPTA	I.T.S Engg College	9654197008
Anushka Mishra	ITS Engineering College	7390074770
Neda Firdous	ITS Engineering College	8858246779
Tushar Gupta	ITS engineering college greater Noida aktu	8433481521
rasiiai Gapta		0133101321





Research and Development Cell

Nisha Sharma	ITS ENGINEERING COLLEGE GREATER NOIDA	8791330974
Shreya Bhardwaj	I.T.S Engineering College	8797133724
	TO ENGINEEDING COLLEGE COPATED NOID A	
SHIVAM KUMAR	ITS ENGINEERING COLLEGE, GREATER NOIDA, UTTAR PRADESH	9.19113E+11
Vivek bhati	ITS Engineering college	9625423661
Naresh Kumar	ITS Engineering College	8194958649
Sonu Kumar	ITS Engineering college	6203080528
Piyush Sokhi	I.T.S. Engineering College	8585957809
Nikhil Gupta	ITS Engineering College	7895795404
Harshit mahavar	Aktu	8395868486
Md Asif Ali	I.T.S Engineering College	8235351482
Ayushmaan Atrish	ITS Engineering College	8650119509
PRINCE KUMAR	ITS ENCINEEDING COLLEGE	7222060424
	ITS ENGINEERING COLLEGE	7322869431
Dharmendar Kumar	ITS ENGG COLLEGE	9709544166
Rajeev Kumar Singh	I.T.S engineering college	7078888869
Aayush Singh	ITS Engineering College ITS ENGG COLLEGE	8006962349
Deepanshu Kumar	113 ENGG COLLEGE	6205343705
Siddhant	ITS ENGINEERING COLLEGE	7011836407
Anand Raj	ITS ENGINEERING COLLEGE GREATER NOIDA UP	8434422004
ANUSHKA SHASHWAT	I.T.S ENGINEERING COLLEGE	7070099730
Akanksha Verma	ITS engineering college	9565787906
ankit kumar singh	ITS ENGINEERING COLLEGE	9871184256
LUCKY CHOUDHARY	ITS ENGINEERING COLLEGE	8630476581
Arpit Singh	ITS Engineering college	8382000664
Himanshu Singh	ITS Engineering College	8052725092
Abhinav Kishore	I.T.S. Engineering College	7992352312
Amit Rawat	Its engineering college	8368550169
Aryan gaur	I.T.S Engineering College	7011734650
	3 3 3	
Ayush Goel	ITS ENGINEERING COLLEGE	9560496817







Priyanshu kumari	ITS engineering college, greater noida	7542893466
Deepti Sharma	ITS engineering college	9667482492
Ahmed Hasan	ITS Engineering college	9119776910
Piyush Raj	ITS ENGINEERING COLLEGE GREATER NOIDA	9508953627
Urvashi sharma	ITS Engineering college	7417069005
Neetesh	I.T.S Engineering college	6398193125
Ankit Kumar	ITS Engineering College	7739586766
Vasudha Arora	ITS Engineering college	9999885200
Akshit Singh	ITS Engineering college	8866474605
Harsh Kumar	ITS Engineering college	9155374097
Nikhil kumar	I.T.S Engineering college	8210678122
Paras Pratap singh	I.T.S ENGINEERING COLLEGE	8076281935
Saurav kumar Singh	ITS ENGINEERING COLLEGE	6386545668
Ujjawal Kumar	ITS engineering	6202461181
Divyansh upadhyay	I.T.S. ENGINEERING COLLEGE	9910054162
Utkarsh Srivastav	ITS engineering college	8009960930
Sandeep Lal	I.T.S Engineering College	7779889649
Shruti Kumari	ITS ENGINEERING COLLEGE	8290657399
Utkarsh Umang	I.T.S Engineering College	8340443722
Abhishek Kumar	ITS Engineering College	7678118409
Naveen Kumar	I. T. S Engineering collage greater noida	7488243007
Akansha	Sharma	9719972234
Tarun Kumar Chugh	ITS Engineering College	981017295
Anuj Dwivedi	ITS Engineering college	955599202
Anuj Kumar	ITS Engineering college	938993888
Shatakshi	I.T.S engineering college	911314166
Sameer Kundu	ITS Engineering College	860405680
Virendra Kumar	ITS ENGINEERING COLLEGE	720909835
Sonu pathak	Its engineering college	620593610



Research and Development Cell



MD FAIZULLAH	I.T.S ENGINEERING COLLEGE	727900743
LOKESH SAXENA	I.T.S Engineering College	969645918
MD AAMIR	ITS ENGINEERING COLLEGE	620030515
Devu	ITS Engineering college	817182663
MD Shakil Alam	I.T.S engineering college	989994427
Sukant Kumar	I.T.S Engineering College	879773254
Ayush Kumar	I.T.S. Engineering College	858794442
Aditya Dudy	ITS Engineering college	704256710
Abhinav Verma	ITS Engineering college	992413365
Ajay Dey	ITS ENGINEERING COLLEGE	947132213
Nisha Kumari	ITS Engineering College	987349328
Aman kumar	Its engineering college	919990915
Saksham Saxena	I.T.S. Engineering College	955502919
Dhruv Singhal	ITS Engineering College	971798543
Vipul Mishra	ITS engineering college	962523744
Dewanshu kumar	ITS ENGINEERING COLLEGE	620326824
Avishka Katiyar	ITS Engineering College	93055797
Shivani Kumari	ITS Engineering College	93045605
Anjali Gupta	I.T.S Engineering College	92058049
Kumari Manasi	ITS Engineering College	89535298
Nisha Vashishth	ITSEC/ AKTU	98105527
Riya bhati	ITS Engineering College	82736946
Ashish Mahto	I.t.s engineering college	84482488
Yuvraj Singh	ITS Engineering College	80815427
Aviral Nigam	ITS ENGINEERING COLLEGE	95802138
Rohit Kumar	I.T.S Engineering College	74919418
Anand prakash	ITS Engineering college	63932361
Simranpreet Kaur	ITS Engineering College	98110776
dhananjay vashishta	its engineering college	84334878
Vishart Gaurav	I.T.S Engineering College	75620674
Ashutosh Yadav	I.T.S. Engineering college Greater Noida	91400118
Km Amrita	ITS engineering college	83684023



Research and Development Cell



Yash Rajora	ITS Engineering college	9.17089E+11
Rishabh	ITS Engineering College	8178441163
Vivek Chauhan	ITS ENGINEERING COLLEGE	8851428046
Saksham Sharma	I.T.S ENGINEERING COLLEGE	8376057376
Sumit Kumar	ITS engineering college	9625435340
Sudhanshu Mishra	ITS Engineering college	8521244093



DEPARTMENT OF MECHANICAL ENGINEERING

46, Knowledge Park-III, Greater Noida Distt. Gautam Budh Nagar (U.P.) Phone: (0120) 2331024, Mob. 9582647615 E-mail: hod.me@its.edu.in Web: http://www.its.edu.in

Expert Talk Report

Name of the Event: Expert Talk on "Theories of Failure"

Invited Speaker: Dr. Siddhartha, Associate Prof., N.I.T., Hamirpur

Event Organizer and Coordinator: Dr. Sanjay Yadav, Prof. Rohan Srivastava

Date of Event: 17/05/2022 (Tue.) **Time:** 09.30 A.M. - 11.30 A.M.

Venue: Naidu Hall

Objective:

• To educate/ inform the students about different failure theories, under various stress conditions.

Main Report:

Department of Mechanical Engineering and Institution's Innovation Council (IIC), ITS Engineering College, Gr. Noida organized an expert talk.

The topic of expert talk was, "Theories of Failure", held on 17th May, 2022. The talk had an informative session by **Dr. Siddhartha**, Associate Prof., N.I.T., Hamirpur to enlighten the students for their better understanding about failure theories. He discussed about the six important theories of failure for our mechanical and civil engineering students in a lucid manner with great depth.

Dr. Siddhartha discussed that failure is essential also in some cases of wire drawing and forming something. He told about the distortion and yielding. He explained about the yield strength in tension, torsion and shear. He explained the difference between ductile and brittle failure. He highlighted that failure occurs when some physical variable such as stress, strain or energy reaches a limiting value. He explained the toughness concept by taking the example of stress-strain curve. He also discussed the difference between fracture and yielding. He explained that energy is also responsible for failure, as depicted in Distortion Energy theory and Octahedral Shear Stress theory. He explained all six failure theories in details. These theories are Maximum Principal Stress theory, Maximum Shear Stress theory, Maximum Elastic Energy theory, Distortion Energy theory and Octahedral Shear Stress theory. He elaborated that yield strength in tension and compression is same for ductile materials like mild steel, but it is different for brittle materials like cast iron. He motivated the students a lot for understanding these failure theories for designing something. In essence, this expert talk helped students, to understand the basic concepts of ductile failure and brittle failure under different loads, stresses, strains and energy.

Dr. Sanjay Yadav, Head, MED & CED, welcomed the eminent speaker on behalf of department and I.T.S Engineering College and emphasized the need of such expert talks in future also. Ms. Neha Gupta, introduced the speaker and took the charge of expert talk. More than 100 participants including students and faculty members attended the talk. Dr. Siddhartha answered all the queries of students. Dr. Sanjay Yadav and Dr. Harsh Gupta presented a memento to the speaker. At the end of talk, Prof. Rohan Srivastava gave a vote of thanks to the speaker.

Expert Talk Outcomes:

- i) The students learned about the various failure theories.
- ii) The students understood the significance of ductile and brittle failures under different loading conditions.





DEPARTMENT OF MECHANICAL ENGINEERING

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Participation Details:

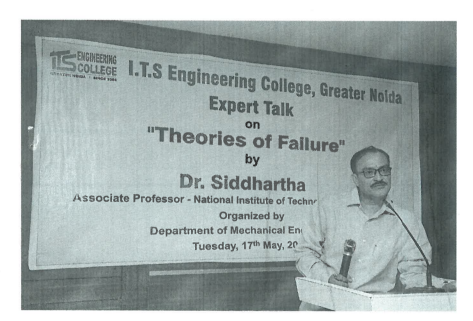
Students: B. Tech. 2nd and 3rd year students of ME and CE (93 Students)

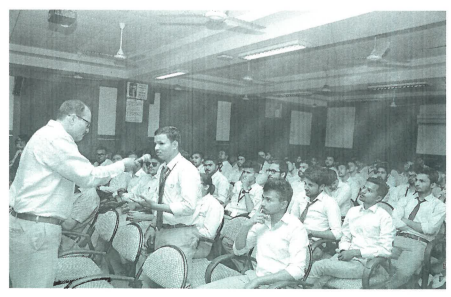
Faculty Members: 12

Dr. Harsh Gupta

Asst. Prof., Mechanical Engg. Deptt.

Glimpse of the event with few photographs:









I.T.S Engineering College DEPARTMENT OF MECHANICAL ENGINEERING









DEPARTMENT OF MECHANICAL ENGINEERING







(A NAAC Accredited Engineering College)



Department of Electronics and Communication Engineering

Name of Event: National Technology Day Celebration in 2022.

Date of Event: May 11, 2022 (Wednesday)

Organized by: Department of Electronics and Communication Engineering & Department of Electrical & Electronics Engineering, I.T.S Engineering College, Greater Noida.

Event Coordinator: Mr. Parveen Bhola Assistant Professor, EEE Department

Objective: National Technology Day in India is an annual event that is observed on 11 May every year. It is a day that is observed to commemorate the achievements and acknowledge the works of scientists, researchers, engineers, and teachers.

Report: ECE and EEE Department jointly organized the event "National Technology Day". The guest of the event, Mr. Ravi Shankar Shrivastava (Prof. & Chairman JNICSR, Ex. Vice President BSES Yamuna Power Ltd.) inaugurated the event by lighting the lamp. Dr. Monika Jain (HOD ECE & EEE) welcomed the guest by presenting the bouquet to him. After welcome, Mr. Somesh Nath, Manager CRC introduced the guest to the audience. Mr.Shrivastava delivered lecture on "Integrated Approach of Engineering & Technology: Global Energy Demand and Distribution for Sustainable Future". The lecture was mainly focused on the renewable energy resources like solar energy, wind energy and its importance. He emphasized that how we can reduce the carbon emission by using renewable energy resources. He highlighted that how Indian Government. set up an ambitious plan and target of 175 GW renewable energy by the end 2022 and 450 to 500 GW by 2030.

Students enjoyed the session and interacted with speaker. After the lecture, guest is felicitated by presenting a momentous by Dr. Monika Jain

Program Outcome:

Student's expose to

Importance of Renewable energy as compared to conventional energy resources.

Marin

- Achievements of India in the area of renewable energy generation.
- Solar plants in India.

No. of Faculty Attended: 8

No. of Student Attended: [34 (1st year section-C) + 36 (1st year section G) +12(2nd Year ECE) + 02 (3rd Year EEE) = 84

Coordinator

Mr. Parveen Bhola

(AP- EEE Department)



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Department of Electronics and Communication Engineering

SUPPORTING PICS



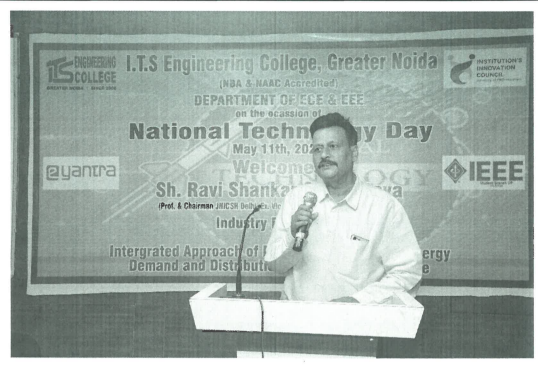




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Department of Electronics and Communication Engineering







I.T.S ENGINEERING COLLEGE GREATER NOIDA (A NAAC Accredited Engineering College)



Department of Electronics and Communication Engineering







(A NAAC Accredited Engineering College)



Department of Electronics and Communication Engineering

Social Media Links for Nation Technology Day 2022

Facebook: https://www.facebook.com/124969124271413/posts/4501434079958207/

Instagram: https://www.instagram.com/p/CdnFgZrhnEo/

Twitter: https://twitter.com/ITSEngggn/status/1524364565781221377

LinkedIn: https://www.linkedin.com/feed/update/urn:li:share:6930129333088837632

Google

Business: https://local.google.com/place?id=11010943153743415673&use=posts&lpsid=CIHM0ogK

EICAgID2 sDxHw

Facebook

Group: https://www.facebook.com/permalink.php?id=701870293626646&story_fbid=13934045278

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(A NAAC Accredited Engineering College)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(53)

Expert Webinar Report

Name of the Event: Workshop on "Amazon Web Services (AWS)"

Invited Speaker: Mr. Abhishek Bajpai, Technical Exper of shape my skill

Event Coordinator(s): Prof. Devesh Garg

Date of Event: 11/05/2022

Time: 10.30 A.M. - 12.45 A.M.

Venue: Raman Hall

Objective:

• To highlight the basic principles and working of Cloud Computing and AWS

Main Report:

Department of Computer Science & Engineering, ITS Engineering College, Gr. Noida organized the workshop On the topic "Amazon Web Services (AWS)" on 11th May 2022. The speaker of the event was Mr. Abhishek Bajpai & Mr. Ranu Mishra. Mr. Bajpai is the Technical Expert at Shape my skill and has vast experience and expertise on various technologies.

The event was organized by Dr. Ashish Kumar, Professor and Head of Department and was facilitated by Mr. Devesh Garg (Asst. Professor-CSE). Mr. Ranu Mishra explained about the fundamental of cloud computing, use and need of AWS in the current scenario and also explain the benefits of AWS certification and job opportunities in the market. Mr. bajpai explained the internal working structure and also show live the working of cloud. Mr Bajpai give hands on Training to students on AWS module.

The Workshop was concluded by question and answer session. The workshop was highly interactive and the students got a deep insight into AWS and Cloud Computing. The workshop was attended by more than 100 students and faculty members of CSE Department.





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Workshop Outcome:

- i) The students and all other attendees learned about the basic aspects of Cloud Computing and AWS.
- ii) Understood the importance of AWS certification in the current scenario to get job opportunity.

Participation details:

Students: B. Tech. Second Year Students (More than 100+)

Faculty: 8

Mr. Devesh Garg

Asst. Prof., CSE. Deptt.

Glimpse of the event with few photographs:







I.T.S Engineering College, Greater Noida Department of Computer Science & Engineering Welcomes

Mr. Abhishek Bajpai
Technical Expert

Shape Skills

TRAINING | DEVELOPMENT | PLACEMENT

A Workshop on

"Amazon web Services (AWS)"
Wednesday, 11st May 2022

11.5x3.5

























(A NAAC Accredited Engineering College)

Work Report

Name of Event

: Industrial visit at Uniparts India Ltd. B-208/A1 and A2, Noida Phase II

Noida UP

Date of Event

: 10th May 2022

Organized by

: ECE & MBA Department ITS Engineering College- Greater Noida

Time of event

: `2:00 to 6:00P.M

Event Coordinator : Mr. Prabhakar Sharma (Assistant Professor -ECE Department) & Mr. Sachin Sinha (Assistant Professor -MBA Department).

Report:

Today, ECE and MBA students of ITS Engineering College, Greater Noida, went for an industrial visit to the Uniparts India Ltd, Noida Phase II, which is an Indian based Global manufacturer of engineered systems and solutions. The group is one of the leading suppliers of systems and components for the highway market with its products reaching over 25 countries worldwide.

It has strong competencies in forging, machining, wielding, heat treatment, logistics, quality and testing etc. Its product portfolio includes core products verticals of 3-point linkage system (3PL) and precision machined parts (PMP) as well as adjacent product verticals of power take off, fabrications and hydraulic cylinders or components thereof.

Students were briefed by Mr. Vidhur Sharma, Production Manager about the company, products and market segments. Students took a round of plant, where they saw production line, including shop floor functions, wielding line, plating line, painting line, CED, assembling line, heat treatment line and packaging during the plant visit.

Our students got better understanding regarding 5's, Kaizen, DMAIC, Six Sigma, DMADV, inventory control, quality standards etc, which is necessary to improve and control product, service and process quality in the organization.

Number of Students Attended -31 students [18 Students -MBA and 13 Students- ECE]

Program Outcome:

- Understand various processing in manufacturing plants.
- Understand the application of automation in different processing (CNC and PMT)
- Understand various workshops (wielding, painting, cutting, furnace etc) in manufacturing plants.

Coordinators,

Mr. Sachin Sinha (Assistant professor MBA) Mr. Prabhakar Sharma (Assistant Professor ECE)





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Students Pics









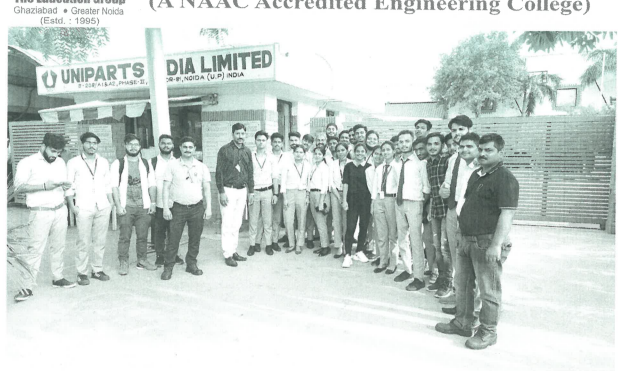


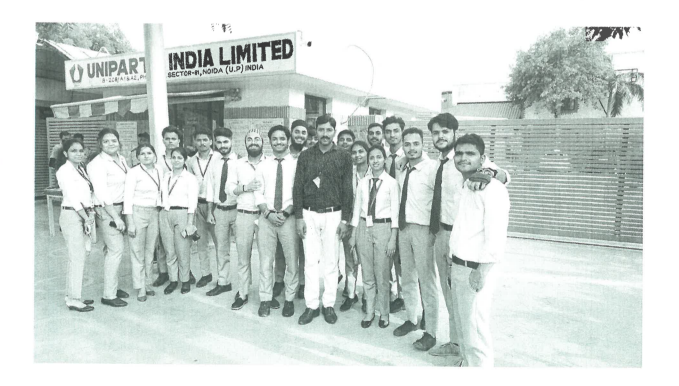




The Education Group

I.T.S ENGINEERING COLLEGE GREATER NOIDA









(A NAAC Accredited Engineering College)

ECE List of Students:

S.No	Roll Number	Name	Year
1	1902220310002	ADEEB KHAN	3RD YEAR ECE
2	1902220310038	SHASHWAT PANDEY	3RD YEAR ECE
3	1902220310040	SIDDHI SINGH	3RD YEAR ECE
4	1902220310046	UTKARSH SRIVASTAVA	3RD YEAR ECE
5	2002220310001	ABHINAV KUMAR KANTH	2ND YEAR
6	2002220310007	HARSHIT MISHRA	2ND YEAR
7	2002220310016	RAHUL RAJ	2ND YEAR
8	2002220310017	RAJU KUMAR	2ND YEAR
9	2002220310019	SANJEEV KUMAR	2ND YEAR
10	2002220310020	SUMAN KUMAR	2ND YEAR
11	2002220310022	VIKRAM KUMAR JHA	2ND YEAR
12	LATERAL ENTRY	PARVEEN	2ND YEAR
13	LATERAL ENTRY	PRASHANT	2ND YEAR



NAME OF THE EVENT: Literary & Cultural Fest "UDGHOSH - 2022"

DATE OF THE EVENT: 06.05.22 - 07.05.22

ORGANIZED BY: I.T.S Engineering College, Greater Noida

EVENT COORDINATOR: Prof. (Dr.) Sanjay Yadav

OBJECTIVES

1. To foster collaboration, leadership and management skills in our students

- 2. To create a public forum for our students community to showcase their intellectual and artistic skills
- 3. To open new vistas for sharing mutual experience, skills and talents in the field of arts, culture, literary and sports on a common platform

DAY - 1 REPORT

The two day annual cultural fest of I.T.S Engineering College Greater Noida, UDGHOSH 2022 kick-started with much vigour and enthusiasm after two years hiatus. One of the most revered events of the campus, Udghosh celebrates the enthusiasm, energy and ebullience of our engineering students. The program provides a vibrant platform for students to showcase their creativity, excellence and talent though cultural, arts, literary and sports events.

This time the event was organised on 6th and 7th May, 2022 in the college premises amidst Covid protocols. The event was formally declared open by a cake cutting ceremony by Dr. Mayank Garg – the Director of the institute, Dr. Sanjay yadav – Dean Students' Welfare, various academic Heads and teaching fraternity. Dr. Garg emphasized on the importance of the fest in terms of inculcating social skills, team work and leadership qualities in students.

The first day of the mega event unfolded with excellent programmes both on and off the stage with engineering and management students participating in a multitude of colourful events. These events were categorized into three areas – Arts which comprised events like rangoli, anime drawing, T-shirt designing and collage making; Cultural that included an event on movie quiz and Literary which had free writing, blind puzzle, speech, poetry, extempore, dumb charade and treasure hunt.

DAY - 2 REPORT

The second day of UDGHOSH 2022 started with lamp lighting ritual by the Director of the Institute – Dr. Mayank Garg, Dean Students Welfare – Dr. Sanjay Yadav and Heads of the



Departments. The ambience was followed by Saraswati Vandana to mark the auspicious beginning of the day.

Dr Garg addressed the gathering with a mesmerising speech that really resonated with the young crowd. His speech was a tribute to the collaboration and diligent attitude of the students who made it possible for everyone to take two days off and enjoy the event.

The event formally opened with a drama by the students at Sardar Patel Auditorium which was one of a kind and enjoyed thoroughly by the audience. The second day had a plethora of cultural events like foot loose, solo dance, duet dance, group dance, rap, instruments, solo singing, etc. The major highlight of the day was Fashion Show which drew widespread appreciation by everyone in the audience. Overall, the eight-hour long extravaganza of ramp show, performances and music delighted the college students and teachers alike.

The last leg of the event was about distribution of merit award for the academically bright students who brought laurels to our college and Udghosh award for the winners and runners-ups in arts, literary, cultural and sports activities besides the award for best coordinators, best fest management team, and best house. This segment focused on the efforts and zeal of all the participants.

Shri Sohil Chaddha, Vice Chairman of I.T.S Group of Education congratulated all the participants of Udghosh and conveyed his best wishes to all for their future endeavor.

Udghosh 2022 ended with the celebrity night by the mesmerizing performances of Shahid Mallya, the popular Bollywood playback singer.

OUTCOMES:

- 1. Enhancement in interpersonal skills through teamwork and extra- curricular activities.
- 2. Student learnt the various managerial skills and got the opportunity to take instant decisions in adverse conditions.
- 3. Students were able to hone their soft skills.
- 4. Students learnt how to coordinate an event, and built network with outside experts who could potentially benefit them professionally.



NO. OF STUDENTS ATTENDED: 1200

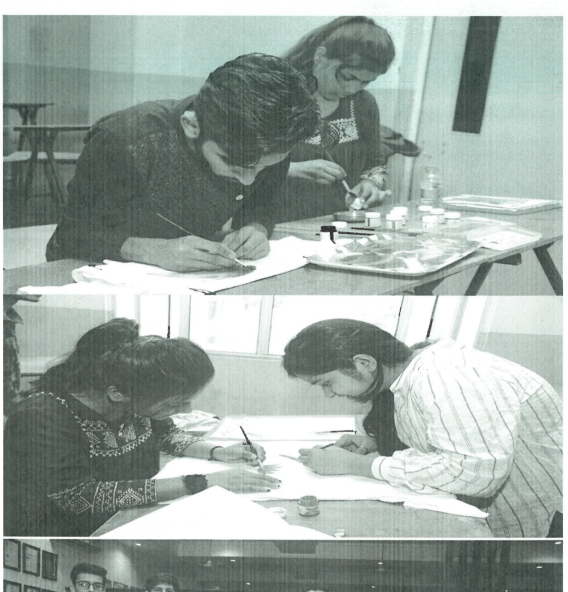
FACULTY COORDINATORS: FEST MANAGEMENT TEAM

- 1. Dr. Sanjay Yadav (Event Coordinator)
- 2. Dr.Deepa Singh Cultural Committee Coordinator
- 3. Mr. Rohan Srivastava Co-coordinator
- 4. Dr. Vasudha Arora Member
- 5. Mr. Aungkar Bhagat Member
- 6. Mr. Abhishek Rai Member
- 7. Ms. Rashmi Kaushik Member
- 8. Ms. Manju Singh- Member
- 9. Ms. Neha Gupta Member
- 10. Ms. Niharika Shukla- Member
- 11. Ms. Sheenam Naz Member
- 12. Ms. Nisha Vashishtha- Member

DAY - 1 PHOTOGRAPHS





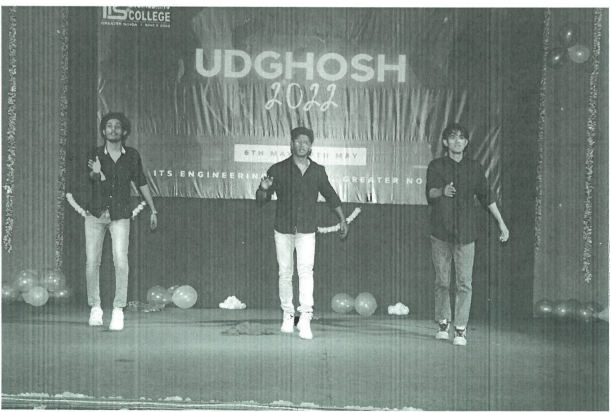




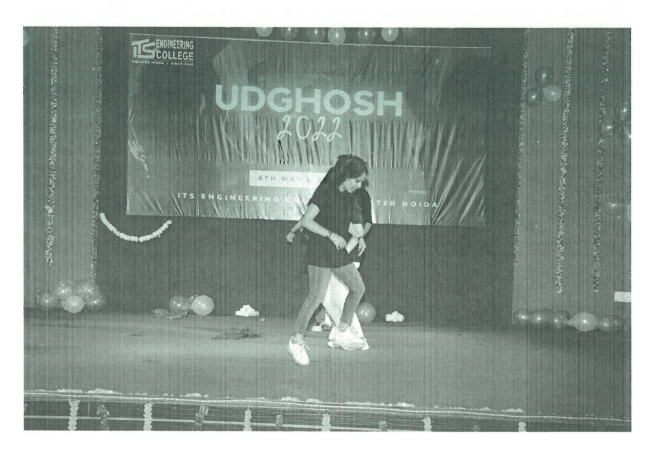


DAY - 2 PHOTOGRAPHS

















Work Report

Name of Event

: International Yoga Day Celebration (One Week Event)

Date of Event

: 16th -21 June, 2022

Venue

: ITS Engineering College

Organized by

: Value Education Cell and IEEE

Time of event

: Morning/Evening at home

Organized by

: Mr. Sachin Sinha

Event Coordinator : Dr. Kuldeep Malik, Mr. Prabhakar Sharma and Dr. P.C. Jha

Value education of ITS Engineering College, Greater Noida has organized International Yoga Day Celebration 2022(One Week Event) from 16th -21th June 2022 from their places.

Objectives of one week event are as follows

1. To inculcate good habits among the students.

2. To motivate them towards healthy life.

3. To make them stable, intelligent and capable.

4. To give them right direction, right thinking to utilize their time constructively.

To promote fitness and physical activities

6. To teach them how to live life with happiness and peace of mind.

To make them safer and free from drugs addiction.

8. To improve alignment of their body, mind and soul.

Every human being wants continuous happiness and prosperity in his/her life, which can be achieved by the yoga easily.

One Week Yoga Event

1. Students will practice yoga at home 15-30 minutes daily, they can also share collage of four/five asans as per daily event.

2. Students will share Pdf performing various poses on whatsapp group (Collage of five asanas 1. Vrikshasana 2. Sheershana 3.Halasana 4. Ustrasana 5. Padmasana) to class counselor latest by 20 June 12:00P.M.

3. Share your one minute video performing these asanas in the same sequence to class counselors by 20 June 12:00PM.

4. Please check your background while making video and picture collage as we will share selected it on social media platforms too.

5. Five days yoga asans practice as follows:

Day 1: 16.06.22 : Breathing Exercisies

Day 2. 17.06.22 : Standing Poses

Day 3: 18.06.22 : Sitting Poses



Day 4: 19.06.22 : Prone Poses(Lying on the Abdomen)

Day 5: 20.06.22 : Supine Poses(Lying on the back)

Day 6. 21.06.22 : Pranayama exercises

Last Day 21.06.22 We will conclude this event on 21.06.22 with "SAHAJ YOG" by Col. S.K. Kochar and team in Sardar Patel Auditorium from 11:00 to 12:30P.M.

Prizes for the few best performers during the yoga event will be distributed on 21.06.2022 in Sardar Patel Auditorum from 11:00A.M Onwards. (Jury members Dr. Kuldeep Malik and Mr. Sachin Sinha)

8th International Yoga Day 2022 Theme

The Union Ministry of AYUSH has kept "Yoga for Humanity" as the theme for International Day of Yoga 2022

Day 1(16.06.2022): Expert talk on Stress Management with breathing techniques by Ms. Babita Roy Mishra

Report:

On the occasion of *International Yoga day on 21st June 2022*, Value education cell and IEEE student chapter-ITS Engineering College inaugurated a One Week Yoga Event from 16th - 21st June, 2022.

The program was inaugurated by Dr. Mayank Garg (Director-ITS Engineering College) & Dr. Sanjay Yadav (Dean-S&W-ITS Engineering College) with their welcome note.

Then, Mr. Sachin Sinha (Yoga Expert and Assistant Professor –MBA Department- ITS Engineering College) motivated students, faculties and staff members to practice yoga at their home for good health. He also explained eight stages of Patanjali Yoga Sutra in detail and the utility and importance of yog in our life.

A Chain of activities under the same started from 16.06.2022 with an Expert Talk on "Stress Management with Breathing Exercises" by Ms. Babita Roy Mishra, Yogacharya. She explained stress, its types, causes and effective management with some basic breathing exercises to overcome the stress in our routine life. She also demonstrated the consequences of our bad lifestyle, bad habits and junk food habits. She handled diseases related queries of engineering students, faculties and suggested yoga exercises/breathing techniques and mudras for their physical and mental problems.

At the end of the program, Mr. Prabhakar Sharma (Assistant Professor-ECE Department) gave a vote of thanks to all for their support and coordination.



Day 2 (17.06.2022): Standing Poses

Standing asanas-also referred to as standing poses or standing seats-are the building blocks of a yoga asana practice. They represent our ability to be grounded, to stand on our own feet. This is essential to the attainment of Yoga-enlightenment, eternal happiness, realization of the Oneness of being.

All the students were asked to perform standing yoga poses at their home and shared the collage with their class counselors on formal whatsapp group.

Students performed various standing yoga poses like Tadasan, Vrikshaasan, Trikon asan, Ardh chandrasan, Utkatasan, Garunasan, Uttanasan etc. and shared their collage.

Day 3 (18.06.2022): Sitting Poses

Seated poses are ideal for improving flexibility by stretching the legs (hamstrings, quads, and calves), back, and muscles around the pelvis, also known as the hips. Sitting on the floor on your yoga mat provides a position of stability.

Students performed various sitting poses like Janusheershasan, baddhapadmasan, padmasan, sukhasan, paschimottanasan, mayuriasan, Gomukhasan, Bhadrasan, etc and shared their collage.

Day 4: Prone Poses (Lying on the Abdomen)

The prone position is often used for spine and neck surgeries, neurosurgery, colorectal surgeries. vascular surgeries, and tendon repairs. The prone position produces an increase in functional residual capacity and alterations in the distribution of both ventilation and perfusion throughout the lungs.

Students performed various prone poses like Dhanurasan, bhujangasan, makarasan, astangasan, chaturangasan, salamb bhujangasan salabasan, vipritnokasan etc. and shared their collage.

Day 5: Supine Poses (Lying on the back)

In yoga supine position allows for excellent access to the anterior structures of the body. Supine poses help to reduce pain and improve function in people with chronic low back pain. Students performed various supine poses such as Kandharasan, Setubandhasan, Shavasan, Pawanmuktasan, Ardhhalasan, Halasan, Matasyaasan, Suptbajrasan etc. and shared their collage.

Day 6. 21.06.22 : Pranayama exercises

Pranayama Pose-In this pose one should be steady and comfortable, firm yet relaxed in order for a practitioner to become more aware of their body, mind, and environment.



"Pranayama is the control of Breath". "Prana" is Breath or vital energy in the body. On subtle levels prana represents the pranic energy responsible for life or life force, and "ayama" means control. So Pranayama is "Control of Breath".

Students performed various prayanam exercises at their places such as Anulom-Vilom, Kapalbhati, Suryabhedi Pranayama, Chandrabhedi pranayama Bhastrika and Brahmari, and shared collage on whatsapp group.

We concluded this event with SAHAJA YOGA by Col. S.K. Kochar and Team on 21th June 21, 2022. Students learnt a lot during this week regarding yoga and its importance in their life with practical experience at their homes. We have shared various asans postures chart, book and their website links also for their better understanding of yoga. Overall it was very wonderful event. 100+ students participated in the event and 300 students along with faculty were present in Sahaja Yoga. At last Dr. Kuldeep Malik gave a vote of thanks for the event.

Coordinators

Dr. Kuldeep Malik

Mr. Prabhakar Sharma

Dr. P.C. Jha

Event Organizer

Mr. Sachin Sinha

Assistant professor MBA



(A NAAC Accredited Engineering College)

EVENT REPORT

Name of Event: World Environment Day celebration (on the eve of)

Date of Event: June 03rd, 2022 (Friday)

Time: 11:00 PM - 2:30 PM

Organized by: IIC and Value Education Cell- ITS Engineering College, Greater Noida

Coordinator: Dr. Kuldeep Malik(Assistant Professor-CSE Department), Dr. Praveen Chandra Jha (Associate Professor-ASH Department Mr. Sachin Sachin (Assistant Professor-MBA Department) and Mr. Prabhakar Sharma (Assistant Professor-ECE Department).

Eminent Speaker/Guest: Shri R.P. Raghuvanshi, Editor and Founder Chetna Manch and Shri Mahendra Dev Singh, ACP I, Greater Noida

Objective: The main objective of this program was to understand the importance of healthy environment and its protection.

Report:

On the eve of the upcoming World Environment Day, a discussion titled Environment: Solutions and Challenges was organized at ITS Engineering College today in which Shri R.P. Raghuvanshi, Editor and Founder Chetna Manch and Shri Mahendra Dev Singh, ACP I, Greater Noida participated.

The program was inaugurated by Dr. Kuldeep Malik, Chairman, Veda Foundation and Professor, ITS Engineering College with his welcome address. In his address, Dr. Malik welcomed all the guests and requested them to extend their support to every citizen for the environment.

As chief guests, Shri R.P. Raghuvanshi and Shri Mahendra Singh Deo highlighted the current environmental crisis and advised everyone to spread awareness about it. On this occasion, 35 people were also honoured with the Environment Warrior Award for their significant contribution to the protection of the environment. Among those who received the honour were Shri Devendra Kumar, Shri Satyaveer, Shri Arvind, Shri Rakesh and Shri Sitaram, 5 gardeners of IPS Engineering College, and Dr. Mohit Saxena, Dr. Praveen Jha and Dr. Navneet Chaudhary, 3 teachers of the College.

Among those who received the Paryavaran Warrior Award are Aditya Solanki from the fourth year of the college, Aastha from the third year, Abhutlib Khan, Baljit Singh Ayush Ranjan and Shivam Pandey, Kuldeep Kumar Varun, Gaurav Morea, Divyansh Singh, Aditya Prakash Chauhan, Devanshu Pandey, Kanchan Gupta and Prashant Kumar from the second year and Geetanjali, Vansh Agarwal, Pranav Thakur from the first year, Nikhil Kumar, Ankit Kumar, Prashant Bhati, Tani Sharma, Rajendra Singh, Shreshtha Sharma, Ajandra Singh and Sabiha Shahana were among those present.



(A NAAC Accredited Engineering College)

At the end of the programme, Prof. Sachin Sinha expressed his gratitude to all the guests and the members who have been honored with the Paryavaran Warrior Samman. On this occasion, the Director of the College, Dr. Mayank Agarwal ji along with all the teachers, planted saplings in the college premises and gave a message of environment protection to everyone.

Program Outcome: Student are motivated about Plantation and to protect environment from various types of pollution.

Program attendance: 185 students + 31 Faculty and Staff

(Program Coordinators)

Dr. Kuldeep Malik
Dr. Praveen Chandra Jha
Mr. Sachin Sinha
Mr.Prabhakar Sharma

Workshop Banner:





(A NAAC Accredited Engineering College)



Schedule:

Innovation Council & VE Cell, ITS Engineering College

World Environment Day Celebration						
Event Time: 11:00am to 12:30pm						
Venue: Expert talk in Naidu Hall Trees plantation in college ground						
	Timing	Event/activity				
	11:00 to 11:05	Informal Introduction by anchors				
	11:06 to 11:09	Lamp lightening				
	11:10 to 11:15	Video play (Extra ordinary contribution)				
	11:16 to 11:20	Welcome Guests				
	11:21 to 11:26	About the programme by Dr. Kuldeep Malik				
	11:27 to 11:30	Address by Director Sir (Dr. Mayank Garg)				
FR	11:31 to 11:40	Expert talk by Mr. Mahendra Singh Dev on "Paryavaran chunautiya and abhinav samadhan"				
DAY(03	11:41-11:50	Expert talk by Mr. R.P Raghuvanshi on "Paryavaran chunautiya and abhinav samadhan"				
FRIDAY(03.06.2022)	11:51 to 11:53	Ex-student 1 Experience and contribution for environment				
22)	11:54 to 11:56	Ex-student 2 Experience and contribution for environment				
	11:57 to 12:05	Environment Warrior Award announcement by Dr. Kuldeep Malik				
	12:05 to 12:10	Felicitation to Guests				
	12:11 to 12:15	Pledge of "Swatchh bharat, harit bharat harit saphat" and Vote of thanks by Mr. Sachin Sinha				
	12:15 to 12:45	Trees plantation in college ground				



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Some Pictures:





























Mentor Institute Name: ITS Engineering College Greater Noida

Activity No. 1

Activity Name: Mentor- Mentee Orientation cum mentoring session

A. Schedule of the activity:

Title of the session: Institution's Innovation Council (IIC) Mentor- Mentee Orientation cum mentoring session -2

Date and Time: July 20th, 2022, 2:00 PM to 5:00 PM

Duration: 3 Hours

Session: 2

Mode: Online

Quarter: Quarter 4

B. Expert/Speaker Details:

No. of Experts Engaged: 2

Details of all the Experts

Sr.No.	Name of the Expert	Organisation	Designation	Brief about
				Expert/Speaker
1.	Dr. Rajiv Ranjan	ITS	Convener, IIC- ITSEC,	Qualification:
		Engineering	Assistant Professor-	BTech, MTech,
		College	Electrical & Electronics	PhD
		Greater Noida	Engineering	Work Experience
			Department	20 Years in
				Academics,
				Industry and
				Research
2.	Mr. Manvendra	ITS	Coordinator-	Qualification:
	Yadav	Engineering	NewGen IEDC-ITSEC	BTech, MTech,
		College		Assistant
		Greater Noida		Professor-
				Department of
				Mechanical
				Engineering







C. Outcome of the activity:

Objective:

- To prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework (ARIIA)
- To provide students and faculty members of mentee institutes an informative session on orientation and mentoring under the mentor-mentee scheme.
- To help them understand why it is so important for them to get the right orientation for exploring their innovation skills in their colleges.
- To create the culture of innovation ecosystem in HEI.

Description:

The Institution Innovation Council, ITS Engineering College, Greater Noida organised its second session on orientation and mentoring for the various mentee institutes on 20th July 2022 via online mode under the Mentor - Mentee Scheme. The resource persons of this three hours important webinar were Dr.Rajiv Ranjan, Convener, IIC, and Mr. Manvender Yadav, Coordinator- NewGen IEDC-ITSEC (Supported by DST, GoI), Assistant Professor- Department of Mechanical Engineering, ITS Engineering College, Greater Noida

The notable mentee institutes who participated in this orientation session were Galgotias University, Noida Institute of Engineering and Technology – Pharmacy Institute, Vishveshwarya Group of Institutions, Mangalmay Institute of Management and Technology and Dr. M.C. Saxena College of Management and Technology. ITS Engineering College was the mentor institute in this event while the host of the event was the Institution's Innovation Council (IIC), ITS Engineering College, Greater Noida.

The College Innovation Cell provided all the necessary guide and help to motivate the students as well as faculty members of the mentee institutes to attend this session on the importance of having a well defined clear-cut communication for innovation purpose. It was indeed a fruitful session for all the attendees including students and faculty members of the mentee institutes as they got an opportunity to understand how they can learn to innovate and identify potential innovators in their colleges for bringing seed funds. They also came to know about the huge possibilities that one can explore in the fields of innovation, start-ups and entrepreneurship.

Key Highlights:

The entire session was very interactive and interesting. Some of the notable outcomes of the session were:







- The mentee institutes were further reinforced towards useful innovation practices by the mentor institute.
- They also got another opportunity to seek orientation and counselling by the mentor institute regarding different ways for innovations.

D. Participant details:

Sr.No.	Mentee Institute Name	Total no. of Staff (Teaching/Non-teaching) participation:	Total no. of Student participation:
1.	Galgotiya University, Greater Noida	5	2
2	Dr. M.C. Saxena College of Engineering & Technology, Lucknow	4	1
3	Vishveshwaraiya Group of Institutions	6	1
4	Noida Institute of Engineering & Technology- Pharmacy institute, Greater Noida	5	1
5	Mangalmay Institutes of Management & Technology	4	1

E. Three to four Photographs/Screenshots that show the participation of students and Staffs(Teaching/Non-teaching) and the Speaker















