

Department of Mechanical Engineering
Seminar/Workshop Event Details 2021-22

=====

Report of CAD/CAM Design
Swalaksha Tech event

On
Cad/Cam Design
(Major Activity of ME Department)
A Brief Report of the Event

Date: 14 April 2022

Time : 10:30 AM - 12:30 PM

Mode: Online

1. No of Participants:

- a) Students ----- 19
- b) Faculty members--- 00

2. Name and details of the Jury members :

(a)Manoj Kumar, Assistant Professor ME dept, IIMT College of Engineering,
Greater Noida (U.P.)

(b)Krishna kumar karothriya, Assistant Professor ME dept, IIMT College of
Engineering, Greater Noida (U.P.)

(c)Event Coordinator :

Dhruv Kumar , Assistant Professor ME dept, IIMT College of Engineering, Greater
Noida (U.P.)

3. Objective:

- a) Understand the concept and techniques to draw and sketch of machine components.
- b) learn To use constraint for certain design and use of varous commonds

Brief Write up on the Programme/Event :

Exposure Visit to an Incubation Center: The Department of ME organized a Cad?CAM Design technical event on swalaksha azadi ka amrit mahotsava 22. This event was organized by ME Department. 33 students have been participated in this event and 1 student name is Pankaj kumar rathour who have make drawing in minimum time with best accuracy is selected as winnwer and gaurav kumar sinha as a runnerup.both have got the price money and a certificate.

5. List of Participants

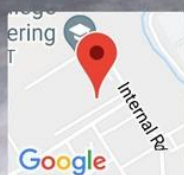
S.NO	NAME	College name
1	Rahul Shakya	IIMT College of Engineering, Gr. Noida
2	Shivanshu Tiwari	NIET
3	Ayush Kumar	Noida institute of engineering and technology
4	DHRUB KUMAR MAHATO	NIET , Gr. Noida
5	Mohit Sharma	IIMT College of Engineering, Gr. Noida
6	Vinay sharma	IIMT College of Engineering, Gr. Noida
7	Rajarshi pratap Singh	IIMT College of Engineering, Gr. Noida
8	Raju Kumar	GL bajaj institute of technology and management
9	Ramlakhan yadav	IIMT College of Engineering, Gr. Noida
10	Vipul gupta	IIMT College of Engineering, Gr. Noida
11	SHUBHAM PRASAD	IIMT College of Engineering, Gr. Noida
12	Hritik chaudhary	IIMT College of Engineering, Gr. Noida
13	Roshan	IIMT College of Engineering, Gr. Noida
14	RAHUL PAL	IIMT College of Engineering, Gr. Noida
15	VIVEK SONI	IIMT College of Engineering, Gr. Noida
16	CHETAN SHARMA	Noida institute of engineering and technology
17	SURAJ YADAV	IIMT College of Engineering, Gr. Noida
18	DEEPAK CHADAR	IIMT College of Engineering, Gr. Noida

Learning Outcome :

- 1) Understand the concept and techniques to draw and sketch of machine components.
- 2) learn To use constraint for certain design and use of varous commonds **Feedback:**

1. Vivek Soni : very nice
2. Dhruv kumar Mahto : Good event
3. Shivanshu Tripathi : excellent
4. Ayush Kumar : good
5. Gaurav kumar sinha : good

6. Photos of the Session with Labelling :



Namauli, Uttar Pradesh, India
 FFJR+FR2, Knowledge Park III, Namauli, Uttar Pradesh 201310,
 India
 Lat 28.481162°
 Long 77.492068°
 14/04/22 10:15 AM

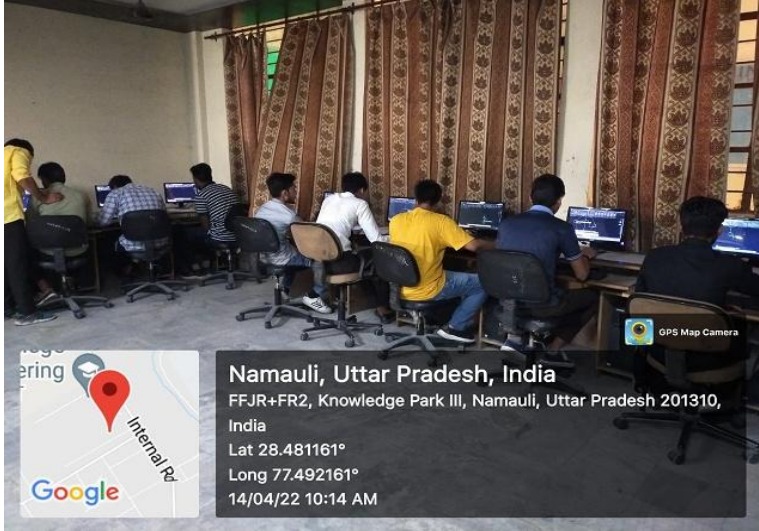
IIMT

COLLEGE OF ENGINEERING

Greater Noida
NBA & NAAC Accredited



Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated To : APJ Abdul Kalam Technical University, Utar Pradesh, Lucknow



Department of Mechanical Engineering

Workshop

On

“Entrepreneurship for Mechanical Engineering”.

(Organized by, IIMT ED Cell and Department of Mechanical Engineering)

Date: 06.05.2022

Time: 2:00 PM – 3:00 PM

Mode: Online event, Sarabhai Hall, IIMT College of Engineering

1. No of Participants:

Students ----- 45

Faculty members--- 10

2. Name and details of the Resource Person:

a) **Dr. B. P. Singh, IDES (A. Director)** MSME Development Institute, New Delhi.

b) **Event Coordinator:**

Mr. Krishna Kumar Karothiya, Asst. Professor, IIMT College of Engineering, Greater Noida (U.P.)

3. Objective:

- To all Students, Faculties are encouraged the development of entrepreneurs Idea.
- To develop the enterprising qualities to establish new enterprises.

4. Brief Write up on the Programme/ Event:

IIMT ED Cell and The Department of ME has organized Guest lecture on “Entrepreneurship for Mechanical Engineering”.” Dr. B P Singh has given excellent inputs to our students that how to convert the idea in to a startup. He started his lecture who number of government scheme. He have elaborate different field like supply chain mechanism, solar installation, CNC machines, Consultancy for mechanical engineering, Design machines for chemical industry , E-waste management and recycling , nut and bult manufacturing , trading of machines . he have discussed funding process for startup and different scheme . he also discussed

5. Learning Outcome:

1. To understand the basic Entrepreneurship and different idea to develop a product and then startup.
2. To Enhance the Research in particular field .method for the idea to sustained start-up.
3. To increase the leadership and team building in the students.

6. Feedback:

6. Amankrjha: Dr. Patil sir have given informative session at IIMT I am very happy to join today session.
7. Arun Kumar Yadav: Sir has given very motivation lecture for students who want startup.
8. Mohit: very insight full and informative session
9. Abhishek singh: Its was highly Motivational lecture for our students and faculty member
10. nikhil: Informative session , wonderfully explain the all point related to startup life cycle
11. Sauravbhati: it was nice lecture with nice information , presentation content and flow.

Budget: The event was organized Department of Mechanical Engineering, and IIMT College of Engineering.

Photos of the Session with Labeling : The banner and screen shots are attached here with



ED Cell
IIMT COLLEGE OF ENGINEERING

IIMT
COLLEGE OF ENGINEERING
Greater Noida
— Aim For Excellence —

IIMT COLLEGE OF ENGINEERING IS ORGANISING

— Workshop on —

“Entrepreneurship for Mechanical Engineers”

Scan for Registration

Dr. B.P. Singh IEDS (A. Director)
MSME Development Institute, Okhla Phase-III, New Delhi
Govt. of India

Coordinator
Mr. Krishna Kumar
Assistant Professor
Department of ME

Date - 06th May 2022 | Time : 02:00 PM onwards

PATRONS

Dr. S.S. Tyagi Director IIMT College of Engineering	Dr. S.K. Gupta Chairman ED Cell IIMT College of Engineering	Dr. Ganesh Shirsath HOD Department of ME
--	--	---

www.iimtindia.net @iimtIndia @iimtNoida @iimtMeerutGreaterNoida @iimtGroupofColleges





Social media links for events

<https://www.facebook.com/iimtiic/posts/488033643113601>

https://www.instagram.com/p/CdNgXrVJir/?utm_source=ig_web_copy_link

https://twitter.com/IimtIic/status/1522503593307217920?s=20&t=NbODg_s3zF6D9_ZTrAtRIQ

Attendance:

SonuBidhuri	8650556036	Mechanical engineering	3rd Year
yashgupta	8882217854	Mechanical	3rd Year
Ayank Kumar	7253012384	ME	3rd Year
Varunyadav	7840026233	Machanical engineering	3rd Year
SonaliKumari	9369751687	Mechanical	3rd Year
Suraj Yadav	8700384030	Mechanical engineering	3rd Year
DarpanAshokraoSalunkhe	9689383728	Petrochemical	4th Year
Sunil Kumar Ojha	9716461637	Mechanical Engineering	3rd Year
Suraj bhan	9711724768	Me	4th Year
Souravbhati	9319015020	Mechanical engineering	2nd Year
Nikhil Gupta	9990185681	ME	4th Year
Dhruvkumar	9818991933	Mechanical	4th Year
Ramlakhanyadav	6200671216	Mechanical engineering	2nd Year
Arijeet Banerjee	9650918744	B-tech Mechanical Engineering	2nd Year
Vivekkumar	8006335927	Mechanical Engineering	2nd Year
Ritesh Kumar ray	7482987737	ME	3rd Year
Anil kumarMaurya	9.1843E+11	ME	3rd Year
Ayank Kumar	7253012384	Mechanical Engineering	3rd Year
AzmalZamal Rashid	9721858502	Mechanical	3rd Year
Kunal Kumar gautam	8210032881	Mechanical	3rd Year
Amankumarjha	8529753236	Mechanical engineering	3rd Year
Harsh Narayan Dwivedi	9140988161	MBA	1st year
LokeshBisht	9667248721	Mechanical Engineering	3rd Year
Vipulgupta	8383860092	Mechanical	2nd Year
Ankit Kumar	9953328235	Mechanical engineering	2nd Year
Shivam Kumar	7255852339	B tech	2nd Year
Sourav	9599146158	Mechanical	3rd Year
FulendarYadav	7896345931	Mechanical	3rd Year

ROSHAN	9958539213	BTech ME	3rd Year
KaushindraRawal	9871723868	ME	3rd Year
Himanshusingh	7836822395	Mechanical engineering	4th Year
Nikhil	6395590175	Mechanical	2nd Year
Sushil Tiwari	9648065208	ME	3rd Year
Angad Dixit	7290833973	Mechanical	3rd Year
Satish	9560283963	Mechanical engineering	3rd Year
Abdul Aleem	7860909480	Mechanical	4th Year
Keshavkumar	8287524760	B-Tech(Mechanical engineering)	2nd Year
krishnanitk85@gmail.com	9999368057	ME	4th Year
Haimanshusaxena	9001666459	Mechanical engineering	4th Year
Ajay Yadav	9026585196	ME	2nd Year
AyushAwasthi	9026585196	ME	2nd Year
Mohit Sharma	7683078447	Mechanical Engineering	2nd Year
SP Gupta	8471039092	ME	3rd Year
Manoj Kumar	9971349088	ME	2nd Year
SASWAT KUMAR DAS	8826374636	Mechanical Engineering	3rd Year
MUKHTAR WASIM BALKHI	9.17273E+11	ME	4th Year
Pankaj	9354958238	ME	4th Year
Dhananjay Kumar Raman	8178977936	Mechanical Engineering	2nd Year
Sugamnarayan	8810417504	Me	2nd Year
Jai prakash	9990931326	Mechanical engineering	3rd Year
Preetkumarpandey	9667084249	Mechanical engineering	4th Year
Aamir Ali Khan	9873376592	ME	4th Year
SHUBHAM PRASAD	9113384632	MECHANICAL	2nd Year
Ajay Jha	9.19416E+11	Lucknow	1st year
Ajay Jha	9.19416E+11	Lucknow	1st year
Brijeshchaudhary	6388475061	mechanical	4th Year
AmanUpadhyay	8368578503	Mechanical	3rd Year

MdFaizan	9616514576	ME	4th Year
Vishal Kumar yadav	9076536052	Mechanical engineering	4th Year
Deepshikha	9891480940	MBA	1st year
Rajarshipratap Singh	6392224232	Me	2nd Year
Deveshyadav	7972709552	Me	3rd Year
Sankalp	6307348436	Mechanical	3rd Year
RohitVerma	7269831254	ME	4th Year
Jayendrasingh	9693247331	Mechanical engineering	3rd Year
Kunal Kumar	9.17489E+11	Mechanical	4th Year
Vishal Chaudhary	6387169916	Mechanical engineering	3rd Year
Akash Kumar sahani	8303725097	ME	3rd Year
HarkeshBhati	9368773624	Mechanical engineering	2nd Year
Mohdsalman	9696323844	MCA	1st year
Priyatripathi	9711753225	MCA	2nd Year
Tushargaurav	7011891686	Mca	2nd Year
Mrityunjay Singh	9971409023	MCA	1st year
Ghanendra Joshi	8929171055	MCA	2nd Year
Ankitgupta	70424 18127	Mca	2nd Year

Department of Mechanical Engineering

Guest lecture

On

“Mentoring session on Startup life Cycle”.

(Organized by MoE, IIMT Innovation Cell and Department of Mechanical Engineering)

Date: 03.05.2022

Time: 11:00 AM – 12:00 PM

Mode: Online

1. No of Participants:

Students ----- 75

Faculty members--- 30

2. Name and details of the Resource Person:

c) **Dr. Sandip Patil**, Director and CEO, E-spin Nanotech Pvt Ltd India.

d) **Event Coordinator:**

Mr.Krishna Kumar Karothiya, Asst. Professor, IIMT College of Engineering, Greater Noida (U.P.)

3. Objective:

Students will have basic concept of the startup life cycle and how to take startup progress.

4. Brief Write up on the Programme/ Event :

MoE, IIMT Innovation Cell and The Department of ME has organized Guest lecture on “**Mentoring session on Startup life Cycle**”. Dr. Sandip Patil has given excellent inputs to our students that how to convert the idea in to a startup. He started his talk with his The village he lived in lacked basic healthcare and education facilities, and Sandip struggled to get a good education. he pass PhD from IIT Kanpur. He gives motivational talk to the students how to start business while doing research. He said good startup can be start with good research team and that can sustained in future.he talk about his company product mask, oxygen concentration, nanofibres for cancer diagnosis, optical sensors, air filtration, and other uses.

5. Learning Outcome:

4. To understand the basic process of startup cycle and processing the idea to develop a product and then startup.
5. Enhance the Research method for the idea to sustained start-up.
6. Increase the leadership and team building in the students.

6. Feedback:

12. AJAZ AHMAD: Very informative session
13. Arun Kumar Yadav: Nice Session
14. Dheerendra Rathore : Very nice session
15. Krishna kumar : Motivational lecture
16. Sankalp : great session
17. Arjeet : Creative for start

Budget: The event was organized Department of Mechanical Engineering, and IIMT College of Engineering. Rs.2000

Photos of the Session with Labeling :The banner and screen shots are attached here with



The banner features the logos of the Institution's Innovation Council (IIC) and IIMT College of Engineering Greater Noida. The main text reads "IIC-IIMT COLLEGE OF ENGINEERING IS ORGANISING" followed by "Workshop on" and "Mentoring Session on Startup Life Cycle". A circular portrait of Dr. Sandip Patil is shown, along with a QR code for registration. The coordinator is Mr. Krishna Kumar, Assistant Professor, Department of ME. The date and time are 03rd May 2022 | Time : 11:00 AM onwards. Patrons listed are Dr. S.S. Tyagi (Director, IIMT College of Engineering), Dr. Sanjay Pachauri (IIC, President, IIMT College of Engineering), and Dr. Ganesh Shirsath (HOD, Department of ME). Social media handles for IIMT are provided at the bottom.

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

IIMT
COLLEGE OF ENGINEERING
Greater Noida
— Aim For Excellence —

IIC-IIMT COLLEGE OF ENGINEERING IS ORGANISING

— Workshop on —
"Mentoring Session on Startup Life Cycle"

Scan for Registration

Dr. Sandip Patil (IITK alumnus)
Director & CEO, E-Spin Nanotech Pvt. Ltd.

Coordinator
Mr. Krishna Kumar
Assistant Professor
Department of ME

Date - 03rd May 2022 | Time : 11:00 AM onwards

PATRONS

Dr. S.S. Tyagi
Director
IIMT College of Engineering

Dr. Sanjay Pachauri
IIC, President
IIMT College of Engineering

Dr. Ganesh Shirsath
HOD
Department of ME

www.iimtindia.net @iimtIndia @iimtNoida @iimtMeerutGreaterNoida @iimtGroupofColleges

LIVE on YouTube

You are viewing Sandip Patil's screen

View Options

E-SPIN
NANOTECH
Innovation | Initiation | Implementation

Create a Brand and Transform Your Dream Into Reality

Dr. Sandip Patil (PhD IIT Kanpur)
Director
E-Spin Nanotech Pvt. Ltd.
Indeema Fibers Pvt. Ltd.
BAI-Labs LLP

Sandip Patil

Sunil Kumar Ojha

Activate Windows
Go to Settings to activate Windows.

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Leave

Sandip Patil

Garish Shirsath

Sunil Kumar Ojha

M K Soni

Krishna Kumar Karothiya

IIMT Group of C...

Activate Windows
Go to Settings to activate Windows.

Mute Stop Video Participants Chat Share Screen Record Reactions Apps Leave

Social media links for events

<https://www.facebook.com/iimtic/posts/483019363615029>

<https://twitter.com/iimtic/status/1520979504952348672?s=20&t=TT8wgcJ9gj9PsCsisMOnvQ>

<https://www.instagram.com/p/CdCrTBIpa6D/>

Video lecture links

<https://www.youtube.com/watch?v=tv6VsZ-iDw>

Attendance:

Sonu Bidhuri	8650556036	Mechanical engineering	3rd Year
yash gupta	8882217854	Mechanical	3rd Year
Ayank Kumar	7253012384	ME	3rd Year
Varun yadav	7840026233	Machanical engineering	3rd Year
Sonali Kumari	9369751687	Mechanical	3rd Year
Suraj Yadav	8700384030	Mechanical engineering	3rd Year
Darpan Ashokrao Salunkhe	9689383728	Petrochemical	4th Year
Sunil Kumar Ojha	9716461637	Mechanical Engineering	3rd Year
Suraj bhan	9711724768	Me	4th Year
Sourav bhati	9319015020	Mechanical engineering	2nd Year
Nikhil Gupta	9990185681	ME	4th Year

Dhruv kumar	9818991933	Mechanical	4th Year
Ramlakhan yadav	6200671216	Mechanical engineering	2nd Year
Arijeet Banerjee	9650918744	B-tech Mechanical Engineering	2nd Year
Vivek kumar	8006335927	Mechanical Engineering	2nd Year
Ritesh Kumar ray	7482987737	ME	3rd Year
Anil kumar Maurya	9.1843E+11	ME	3rd Year
Ayank Kumar	7253012384	Mechanical Engineering	3rd Year
Azmal Zamal Rashid	9721858502	Mechanical	3rd Year
Kunal Kumar gautam	8210032881	Mechanical	3rd Year
Aman kumar jha	8529753236	Mechanical engineering	3rd Year
Harsh Narayan Dwivedi	9140988161	MBA	1st year
Lokesh Bisht	9667248721	Mechanical Engineering	3rd Year
Vipul gupta	8383860092	Mechanical	2nd Year
Ankit Kumar	9953328235	Mechanical engineering	2nd Year
Shivam Kumar	7255852339	B tech	2nd Year
Sourav	9599146158	Mechanical	3rd Year
Fulendar Yadav	7896345931	Mechanical	3rd Year
ROSHAN	9958539213	BTech ME	3rd Year
Kaushindra Rawal	9871723868	ME	3rd Year
Himanshu singh	7836822395	Mechanical engineering	4th Year
Nikhil	6395590175	Mechanical	2nd Year
Sushil Tiwari	9648065208	ME	3rd Year
Angad Dixit	7290833973	Mechanical	3rd Year
Satish	9560283963	Mechanical engineering	3rd Year
Abdul Aleem	7860909480	Mechanical	4th Year
Keshav kumar	8287524760	B-Tech(Mechanical engineering)	2nd Year
krishnanitk85@gmail.com	9999368057	ME	4th Year
Haimanshu saxena	9001666459	Mechanical engineering	4th Year
Ajay Yadav	9026585196	ME	2nd Year

Ayush Awasthi	9026585196	ME	2nd Year
Mohit Sharma	7683078447	Mechanical Engineering	2nd Year
SP Gupta	8471039092	ME	3rd Year
Manoj Kumar	9971349088	ME	2nd Year
SASWAT KUMAR DAS	8826374636	Mechanical Engineering	3rd Year
MUKHTAR WASIM BALKHI	9.17273E+11	ME	4th Year
Pankaj	9354958238	ME	4th Year
Dhananjay Kumar Raman	8178977936	Mechanical Engineering	2nd Year
Sugam narayan	8810417504	Me	2nd Year
Jai prakash	9990931326	Mechanical engineering	3rd Year
Preet kumar pandey	9667084249	Mechanical engineering	4th Year
Aamir Ali Khan	9873376592	ME	4th Year
SHUBHAM PRASAD	9113384632	MECHANICAL	2nd Year
Ajay Jha	9.19416E+11	Lucknow	1st year
Ajay Jha	9.19416E+11	Lucknow	1st year
Brijesh chaudhary	6388475061	mechanical	4th Year
Aman Upadhyay	8368578503	Mechanical	3rd Year
Md Faizan	9616514576	ME	4th Year
Vishal Kumar yadav	9076536052	Mechanical engineering	4th Year
Deepshikha	9891480940	MBA	1st year
Rajarshi pratap Singh	6392224232	Me	2nd Year
Devesh yadav	7972709552	Me	3rd Year
Sankalp	6307348436	Mechanical	3rd Year
Rohit Verma	7269831254	ME	4th Year
Jayendra singh	9693247331	Mechanical engineering	3rd Year
Kunal Kumar	9.17489E+11	Mechanical	4th Year
Vishal Chaudhary	6387169916	Mechanical engineering	3rd Year
Akash Kumar sahani	8303725097	ME	3rd Year
Harkesh Bhati	9368773624	Mechanical engineering	2nd Year

Mohd salman	9696323844	MCA	1st year
Priya tripathi	9711753225	MCA	2nd Year
Tushar gaurav	7011891686	Mca	2nd Year
Mrityunjay Singh	9971409023	MCA	1st year
Ghanendra Joshi	8929171055	MCA	2nd Year
Ankit gupta	70424 18127	Mca	2nd Year

Department of Mechanical Engineering

Guest lecture

On

"Prototype/Process Design & Development Prototyping"

(Organized by MoE, IIMT Innovation Cell and Department of Mechanical Engineering)

Date: 04.05.2022

Time: 2:00 AM – 3:00 PM

Mode: Online

1. No of Participants:

Students ----- 61

Faculty members--- 20

2. Name and details of the Resource Person:

e) **Dr. Leeladhar Nagdeve, Professor Dept. of Mech. Engg , NIT Delhi**

f) **Event Coordinator:**

Mr. Krishna Kumar Karothiya, Asst. Professor, IIMT College of Engineering, Greater Noida (U.P.)

3. **Objective:** To Exploring and evaluating design ideas and Experience Prototyping in this activity is a facilitating the exploration of possible solutions and directing the students and design team towards a more informed development of product development

4. Brief Write up on the Programme/ Event :

MoE, IIMT Innovation Cell and The Department of ME has organized Guest lecture on “**Prototype/Process Design & Development Prototyping**”. **Dr. Leeladhar Nagdeve** has started his lecture talk with Development of nano-finishing Techniques for freeform /sculptured bio-material surface. He also talk about bio material uses and how to design bio material surface and made prototype development. He gives the insight to the students and faculty member's classification of nano processes and how to do the nano finishing process. Then he discussed about different joint in human body and how to make implant artificial joint in the body. He gave inputs of different material being used for implantation in human body. he said why nano processing finishing is required for implantation product because of wear resistance , fatigue resistance , corrosion resistance, aesthetic appearance. He gave very informative knowledge about design development and prototyping and also motivated the students to do design development research.

5. Learning Outcome:

7. To understand the basic design development of product and it's involved processes.

8. To Understanding the Nano finishing processes, different bio material and its various application.
9. Increase the team work and enhances the leadership qualities in the students.

6. Feedback:

- Nand lal Prajapat: I really appreciate about the lecture on process design & development.
- Ritik kumar Tiwari: Very informative online session for our class on prototype.
- Vipul Gupta: Sir has presented in very detail about the topics , I am great for session.
- Akash Sahani : he was presented very nice with example it was comprehensive .
- Nikhil Panchal : Informative session for the design and research development and startup
- Fulendar Yadav: Wonderful webinar with lots of information .Thanks for nice session.

7. **Budget:** The event was organized Department of Mechanical Engineering, and IIMT College of Engineering. Rs.2000
8. **Photos of the Session with Labeling:** The banner and screen shots are attached here with



INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

IIMT
COLLEGE OF ENGINEERING
Greater Noida
— Aim For Excellence —

IIC-IIMT COLLEGE OF ENGINEERING IS ORGANISING

— Workshop on —
"Prototype/Process Design & Development-Prototyping"

Scan for Registration



Coordinator
Mr. Krishna Kumar
Assistant Professor
Department of ME



Dr. Leeladhar Nagdeve
Prof. NIT Delhi

Date - 04th May 2022 | Time : 04:15 PM onwards

PATRONS

Dr. S.S. Tyagi Director IIMT College of Engineering	Dr. Sanjay Pachauri IIC, President IIMT College of Engineering	Dr. Ganesh Shirsath HOD Department of ME
--	---	---

www.iimtindia.net @iic.iimt @iimtic @iic-iimt @iimtGroupofColleges

WELCOME TO THE WORKSHOP
 On
"Prototype/ Process Design & Development-Prototyping" GROUP OF COLLEGE
 (May 4, 2022)
 IIMT Greater Noida-Meerut
 Leeladhar Nagdeve
 — Aim For Excellence —

Talk Title
Development of Nano-finishing Technique for Freeform/ Sculptured Bio-Material Surfaces



BY

Dr. Leeladhar Nagdeve

Assistant Professor

Mechanical Engineering Department

NIT Delhi - 110040 INDIA

E-mail: ldnagdeve@nitdelhi.ac.in



Prototype/Process Design & Development - Prototyping

Cont'd...

- Recent demographics indicate that about five million people in the world are diseased by arthritis. Osteoarthritis which is **wear and tear** and most common in Knee joint/Hip joint.
- This painful inflammation is often cured by an artificial knee/hip joint replacement.
- Surface roughness of the implant has a significant effect on the force at the connection and reaction of tissues in the joint area and **behaviour of germs in bone tissue** (Mathia et al., 2011).
- Wear by abrasion** is one of the main causes for **failures of the implants**



www.soactivesofast.com

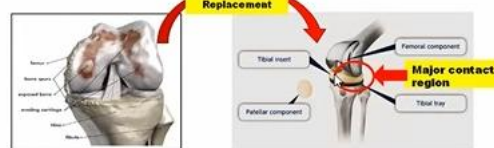
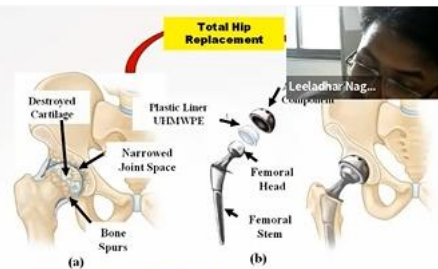


Fig: Diseased Knee. Ref: Health care centre

Fig: Knee Replacement, Courtesy: AESCULAP Implant System



Prototype/Process Design & Development - Prototyping

Results

Fig: Surface roughness (nm) before and after finishing

Fig: 3D optical profiler image on different faces of knee joint before and after finishing

Nagdeve et al. (2018) "Differential finishing of freeform surfaces (Knee Joint) using R-MRAFF process & negative replica as a fixture". Machining Science and Technology An International Journal, DOI: 10.1080/10910344.2017.1402929.

Prototype/Process Design & Development - Prototyping

Top chat ▾

- Pratyush Mishra 👍
- its satyam very effective
- SASWAT DAS Informative Session
- SASWAT DAS Informative Session
- Satish Dabodiya nice session
- Mukesh Singh nice
- Suraj Bhan informative session
- Pahaadi Banda ✓
- Fulendar Yadav 👍👍👍
- Mr.motivation useful session for your engineering life
- krishna kumar karothiya Wonderful session

9. Social media links for events

<https://twitter.com/IimtIic/status/1520980120286023680?s=20&t=MZx6hS4DXUXU8sBg3J9sHg>

https://www.instagram.com/p/CdCrjgqpej/?utm_source=ig_web_copy_link

<https://www.facebook.com/iimtiic/posts/483032520280380>

10. Video lecture links

https://www.youtube.com/watch?v=4TBKClp5K3A&list=RDCMUC1_un7dJBI0UT813CDZ5mWA&start_radio=1

11. Attendance:

Shivam Kumar	7255852339	ME	2nd Year
Rohit Verma	7269831254	ME	4th Year
Shivam Kumar	7255852339	ME	2nd Year
Ankit Kumar	9953328235	Mechanical engineering	2nd Year
Arijeet Banerjee	9650918744	B-tech mechanical engineering	2nd Year
Pankaj Rathour	9354958238	ME	4th Year
Dhruv Kumar	9818991933	Mechanical	4th Year
Sourav bhati	9319015020	Mechanical engineering	2nd Year
Ayush	7985940918	Me	4th Year
Krishna kumar karothiya	9999368057		1 4th Year
Ajay Yadav	9026585196	ME	2nd Year
Ayush Awasthi	9026585196	ME	2nd Year
AJAZ AHMAD	9953241472	ME	4th Year
Vipul gupta	8383860092	Mechanical	2nd Year
Dr Deepak Sharma	8218440994	Ash	1st year
Vishal Kumar yadav	9076536052	Mechanical engineering	4th Year
Angad Dixit	7290833973	Mechanical	3rd Year
Sugam narayam	8810417504	Me	2nd Year
Anshu Kumar	7282814511	ME	4th Year

MUKHTAR WASIM BALKHI	9.17273E+11	MECHANICAL	4th Year
Keshav kumar	8287524760	B-Tech	2nd Year
Amit kumar	7004487193	Mechanical	4th Year
anil maurya	9.1843E+11	ME	3rd Year
Abdul Aleem	7860909480	Mechanical	4th Year
Preet kumar pandey	9667084249	Mechanical	4th Year
Lokesh Bisht	9667248721	M. E.	3rd Year
Vishal Chaudhary	6387169916	Mechanical engineering	3rd Year
Roshan	9958539213	B.tech (ME)	3rd Year
Saurabh mavi	8076275983	Mechanical	4th Year
Mohit Sharma	7683078447	Mechanical Engineering	2nd Year
Pratyush kr Mishra	7081612788	M.E	3rd Year
Vikrant Gautam	8368751539	Mechanical engineering	3rd Year
Vikrant	8368751539	Mechanical engineering	3rd Year
Devesh yadav	7972709552	Mechanical	3rd Year
Mangal singh	9.18787E+11	Mechanical	4th Year
GOPAL CHAURASIYA	7388779124	Mechanical engineering	4th Year
rohit	8076364650	Mechanical	3rd Year
Sankalp	6307348436	ME	3rd Year
Jai prakash singh	9990931326	Mechanical engineering	3rd Year
Aditya Narayan	7053525130	Mechanical Engineering	3rd Year
Aman Kumar jha	8529753236	Btech	3rd Year
Ankit Singh	8318394331	Mechanical	3rd Year
Salman Ali	9026109577	Mechanical	3rd Year
BALESH MEHTO	9205968315	Mechanical	4th Year
Sourav	9599146158	Mechanical	3rd Year
Ishu	8851037432	Mechanical	4th Year
Himanshu Tripathi	7428958613	Mechanical Engineering	3rd Year
Rajarshi pratap Singh	6392224232	mechanical	2nd Year
Mokarram Alam	6205460619	Mechanical engineering	4th Year
Vivek kumar	80063365927	Mecanical Engineering	2nd Year
Kuwar Jadon	8860226041	B.tech	3rd Year
ADESH KUMAR	8979426325	ME	2nd Year
Jayendra singh	9693247331	Mechanical engineering	3rd Year
yash gupta	8882217854	Mechanical	3rd Year
Sonali kumari	9369751687	Mechanical	3rd Year
Faizan Ahmed	7544969252	ME	4th Year
SHUBHAM PRASAD	9113384632	MECHANICAL	2nd Year
Harkesh Bhati	9368773624	Mechanical engineering	2nd Year
Naresh Sharma	8587964597	Mechanical	3rd Year

Department of Mechanical Engineering

=====

Competition on “Design Competition ”.
“Organized by Department of Mechanical Engineering”

Date: 26.04.2022

Time: 12:00 – 1.00 PM

Value: CAD Lab, IIMT College of Engineering

No of Participants:

Students ----- 45

• **Event Coordinator:**

Mr. Krishna kumar, , IIMT College of Engineering, Greater Noida
(U.P.)

1. Brief Write up on the Programme/Event:

The Department of ME organized an design Competition on autocad , drawing have givenm on the spot , few student have completed the drawing within the time limits such as Suraj yadav, the , 33 students have participated.


Learning Outcome:

1. To increased concept of design components on AutoCAD Software, Catia.
2. To enhanced understanding of Engineering Drawing pattern

Feedback:

1. Vipul Gupta: drawing was provide on the time.
 2. Mohit Sharma: Computer and software were functioning alright
 3. Naresh Sharma:its was nice have such type of design competition
 4. Pratyush kr. Mishra: thanks for conducting such type of activities
 - 5.
3. **Photos of the Session with Labelling** :The banner and screen shots are attached here.

IIMT
COLLEGE OF ENGINEERING
Greater Noida
— Aim For Excellence —



Department of Mechanical Engineering
is Organizing

DESIGN COMPETITION

Auto CAD

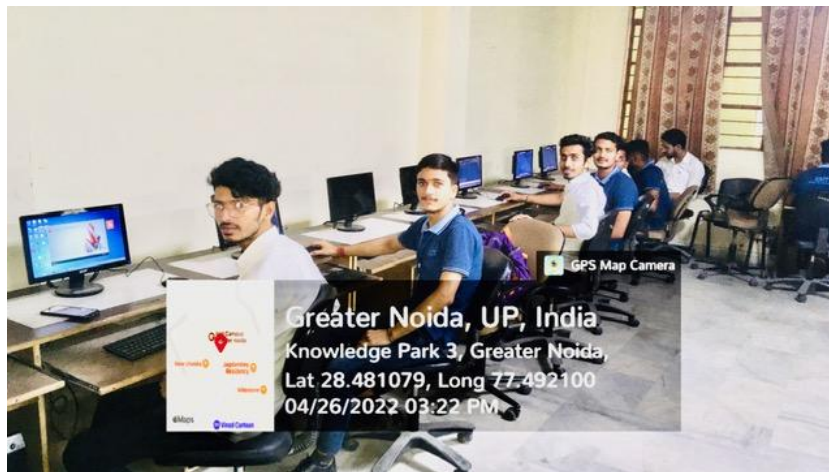
Date: 26th April, 2022
Time: 12:00 PM to 01:00 PM

Patrons

Dr. S. S. Tyagi Director IIMT College of Engineering	Dr. Ganesh B. Shirsath HOD (ME) IIMT College of Engineering
---	--

Coordinator
Mr. Krishan Kumar
Assistant Professor
IIMT College of Engineering

www.iimtindia.net | [@iimtIndia](https://www.instagram.com/iimtIndia) | [@iimtNoida](https://www.facebook.com/iimtNoida) | [@iimtMeerutGreaterNoida](https://www.facebook.com/iimtMeerutGreaterNoida) | [@iimtGroupofColleges](https://www.youtube.com/channel/UCiimtGroupofColleges)





Department of Mechanical Engineering

=====

Competition on
“Quiz Competition”.
“Organized by Department of Mechanical Engineering”

Date: 19.04.2022

Time: 12:00 PM – 1:00 PM

Value: Room no. 215, 216 & 308 block A

No of Participants:

Students ----- 45

- Event Coordinator:
Mr. Dhruv Kumar, , IIMT College of Engineering, Greater Noida (U.P.)

4. Brief Write up on the Programme/Event:

The Department of ME organized an Quiz Competition on current affair and GK under the, 33 students have participated. Question were ask related to sport , science , GK, economics.

Learning Outcome:

2. To increased General awareness of students on current affair in india and world
5. To enhanced understanding of Question pattern for competitive exam .

Feedback:

6. Vipul Gupta: informative question have been ask in test.
7. Mohit Sharma: Current affair updated due such type of test.
8. Naresh Sharma:very informative test
9. Pratyush kr. Mishra: thanks for conducting such type of activities

6. Photos of the Session with Labelling :The banner and screen shots are attached here.

IIMT
COLLEGE OF ENGINEERING
Greater Noida
— Aim For Excellence —

Department of Mechanical Engineering is organizing

QUIZ COMPETITION

Current Affair, G.K.

Date : 19th APRIL 2022
Time : 12:00 PM - 01:00 PM

Dr. Ganesh B. Shirsath
HOD (ME)
IIMT College of Engineering

Dr. S.S. Tyagi
Director
IIMT College of Engineering

Coordinator
Mr. Krishna Kumar

www.iimtindia.net @iimtIndia @iimtNoida @iimtMeerutGreaterNoida @iimtGroupofColleges

7.

