Date: 15.11.2022

#### Through Proper Channel

Subject: Permission to organize Workshop on "SolidWorks 3D Software" on 25.11.2022 Thursday.

Respected Sir,

We would like to bring to your kind concern that Department of Mechanical Engineering, SGT University propose to organize an offline one-day workshop on "SolidWorks 3D Software". This workshop will explore the details of SolidWorks 3D software, widely used by professionals in the design field that requires much precise technical drawings. This event will be organized by department of Mechanical Engineering, Faculty of Engineering & Technology (FEAT) in association with TCA Training and development. The event will be organized in an offline mode on 25<sup>th</sup> Nov, 2022 Thursday. The workshop is free of cost and there is no financial requirement for organizing the workshop.

	Programme Schedule 25 <sup>th</sup> November 2022 (10 pm to	o 1 pm)	
S. No.	Name of Expert/Faculty	Topic	Time
1	Dr. Amit Kumar	Inaugural address	10:00 am-10:15 am
2	Amarjeet Singh Mentortca Technology Pvt. Ltd. 578/2, Sector-12, Gurgaon-122001, Haryana	Workshop on "SolidWorks 3D Software"	10:00 am- 1:00 pm
3		Question-Answer Session	12:45 pm- 1:00 pm
4		Vote of Thanks	1:00 pm

The associated budgetary requirement for the conduction of programme is enclosed herewith for your necessary approval.

S. No	Requirement	Associated Department	Associated Budget
1	e-Banner (6*4)	Designing and Printing	Nil
2.	e-Certificates (Speakers & Organizing Committee)	Designing and Printing	Nil

Thanking you,

Variation and a second

Yours sincerely, DEDN SIL

Dr. Amit Kumar

Associate Professor & HoD MED

FEAT, SGTU

Allowed

Faculty Cordinator

Pro Vice Chancello Pr. Mayank Choubey

(Academics) Assistant Professor MED, SGTU

Dean

Dean Faculty of Engine Ting a Technolog

Gurgaon (Frances

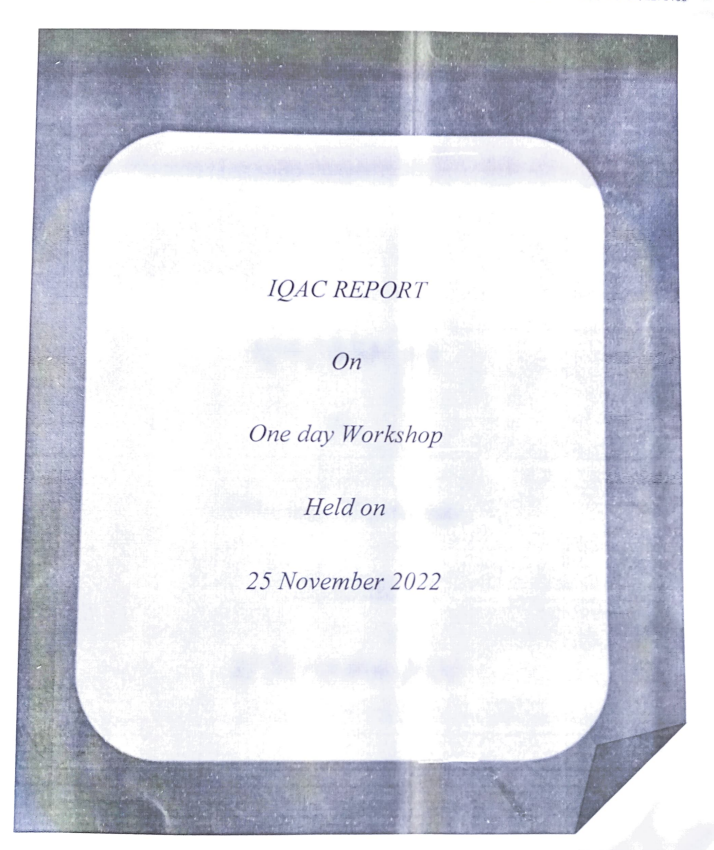


# SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185





# SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Faculty of Engineering and
Technology

ME Department

Dated:25 November 2022 Time:10 am to 1 pm

Venue: Block-E, CAD Lab, Ground Floor, SGT University Gurgaon



### SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Organizer: Department of Mechanical Engineering, FEAT-SGT University.

<u>Objective</u>: The main objective of this workshop provide knowledge about SolidWorks 3D CAD Software to the students.

#### About the Workshop:

The SOLIDWORKS software is efficiently used by mechanical engineers to invent a new connected design. The workshop aims to keep mechanical engineering students in sync, communicate and respond to design needs or any changes.

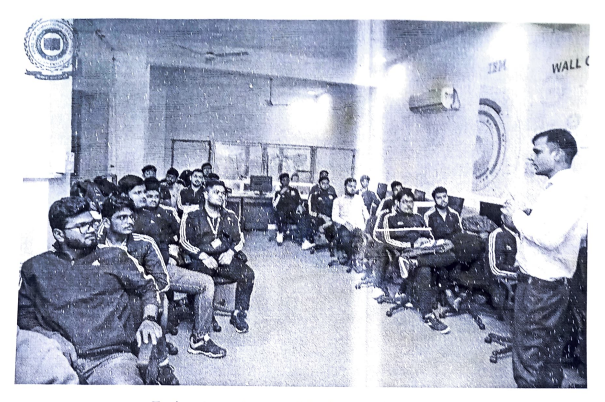
#### **Attendees:**

UG Mechanical Engineering Students (24), Faculty Members (02), from the Department of Mechanical Engineering, SGT University, Gurgaon Haryana.

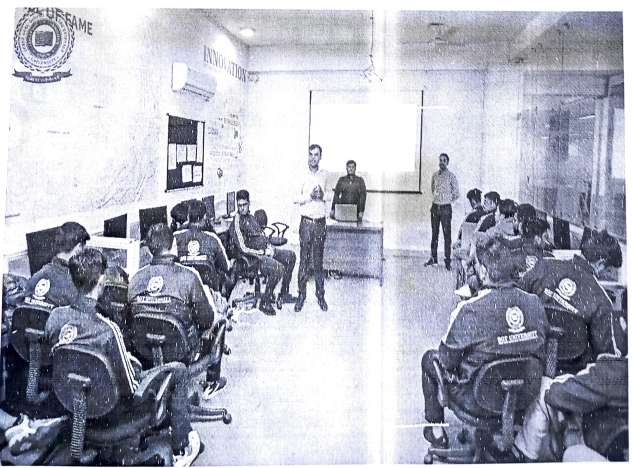
#### **Brief Report:**

The SOLIDWORKS CAD software is a mechanical design automation application that lets designers quickly sketch out ideas, experiment with features and dimensions, and produce models and detailed drawings. It gives the students an exposure to current work practices as opposed to convert his theoretical knowledge being taught at their college classrooms in to sketch out the theory/problem. In view of this **Department of Mechanical Engineering**, **Faculty of Engineering & Technology**, **SGT University** organized one-day workshop on SOLIDWORKS 3D CAD Software. The eminent speaker was **Mr. Deepanshu Sharma and Mr. Ajay Singh from TCA India on 25 November 2022.** Learning SOLIDWORKS helps students to rise above peers by developing the design and engineering skills, they need to be successful for the next step in education or when the time to enter the job market.

**Learning Outcome**: The hands-on training on Solid works 3D Software shared by the speaker was very useful for students in future studies, which is important for their career and improving work efficiency.



Eminent speaker was Mr. Deepanshu Sharma



Students Interaction regarding Software



SOLIDWORKS CAD explanation to students

## Shree Guru Gobind Singh Tricentenary University Haryana

### Faculty of Engineering and Technology

Department: Mechanical Engineering Date: 25 November 2022

Event Title: One-day workshop on SOLIDWORKS 3D CAD Software

S.No	Enrollment no.	Name	Course/Semester	Signature
1	221303002	Tanish Bansal	B.Tech (Mechanical)	Jamas
2	221303003	Rohit Yadav	B.Tech (Mechanical)	Robit
3	221303004	Yatin Kumar	B.Tech (Mechanical)	Yatin
4	221303005	Harsh	B.Tech (Mechanical)	Harsh
5	221303007	Sai Satya Dhanush	B.Tech (Mechanical)	Sairatys
6	221303008	Chirag	B.Tech (Mechanical)	Chirag
7	221303009	Anurag	B.Tech (Mechanical)	Bruna
8	231303003	Ayush Kumar Jha	B.Tech (Mechanical)	- figures
9	231303011	Ravi Kumar	B.Tech (Mechanical)	O <sub>2</sub>
10	201303001	Tushar Dhanker	B.Tech (Mechanical)	Tursal P.
11	201303002	Vinay	B.Tech (Mechanical)	Pinay
12	201303004	Naman Sharma	B.Tech (Mechanical)	naman Sevian
13	201303006	Pulkit Sharma	B.Tech (Mechanical)	pulki Skiriman
14	201303009	Prashant Kumar	B.Tech (Mechanical)	Prashont Kyar
15	211303009	Yash	B.Tech (Mechanical)	Gard
16	211303001	Vicky	B.Tech (Mechanical)	Vicky
17	211303002	Aditya Negi	B.Tech (Mechanical)	Aditya
18	211303003	Naman Chauhan	B.Tech (Mechanical)	Namen Chaper
19	211303004	Yatharth Bhardwaj	B.Tech (Mechanical)	Montharth
20	211303005	Ayush Kumar	B.Tech (Mechanical)	Ayash
21	211303006	Harender Kumar	B.Tech (Mechanical)	Hancendera
22	211303007	Ankit Yadav	B.Tech (Mechanical)	Ankit Yadals
23	211303008	Shubham	B.Tech (Mechanical)	Shulsham
24	191303021	Ritik Gupta	B.Tech (Mechanical)	Ritik Crupata

Mr. Dinesh Deshwal Head Mechanical Engineering Cor goverl

aculty of Engineering & Technology