Essentials of 3D CAD modeling 18 Jan 2023					
Evaluation Results					
Category	Avg (Max-Min)				
Section 1 - Event		Rating Scale			
Overall Satisfaction with Event	6.25(4,7)12	1	Bad	2	Well below average
Satisfaction with Content	5.75(3,7)12	3	Below average	4	Average
Satisfaction with Speakers/mentors etc	6.5(5,7)12	5	Good	6	Very Good
Satisfaction with structure, design & pace of event	6.08(4,7)12	7	Excellent		

Please Provide any other suggestions or any other topics you wish to suggest for a future talk/ workshop

Using features/ tools in Solidworks for CAD modeling depth understanding

Hands on Solidworks , Solidworks learning session, Hands on 3D printer

autocad sotware

Basics of CAD modeling with at least half a day session

Laser cutting Machine and its use in scientific work

Workshop on how to start using CAD/ designing will be useful.

Details about software such as ANSYS Workbench Additive software tool or mold flow which are used for stress calculations

Product design process, How we can apply cad to cam

3D printing workshop

Other suggestions, comments.

To keep session more than 45mins with various (activities more than one)

Please let us know everytime if you will be conducting any session. 2

please start and end sesson on time, your content is good but we are intrested in details.

Duration of such workshop should be more at least 1 day to get something out of it and should be put on Saturdays

Very Informative session; Please also provide the chart for recommended free software and their use with course.

It was a good and interactive session. I got a good overview of steps involved in 3D printing.

If possible conduct a day or half day workshop to get hands-on experience & more detailed learning about the CAD modelling. (either offline or online)

session was so good

Looking forward for garage series