

PRESENTS



AAKRITI

DESIGN YOUR FUTURE....

MECHANICAL ENGINEERING SOCIETY

AAKRITI

ABOUT:

Being ingrained in many challenges and innovation across many fields, Mechanical engineering education is versatile in nature and to meet this imperative Mechanical Engineering Society of BIT Sindri was established. Mechanical Engineering Society of BIT Sindri provides industrial exposure to find real world applications of concepts and at the same time also provides a platform to showcase and enhance the management skills of its members.

MISSION & VISION:

1. To bring holistic development of students by gentle manifestation of the mind and thereby development of placement scenario.
2. To provide all round development of the department in field of research and training.
3. To bridge the gap between department and industry and thereby ushering in the new era essence.
4. To establish a strong foundation between the alumni and the department for all around holistic development.

MECHANICAL ENGINEERING SOCIETY

WORKSHOP



INTRODUCTION

See how intelligent tools in FUSION 360 design and documentation software help speed your work, and how CAD features add precision to your drawings. With FUSION 360 Design Suite visualization and design software, you can extend your FUSION 360 software with tools including FUSION 360 Raster Design and visual communication solutions.

In this WORKSHOP, we will show you how FUSION 360 and the FUSION 360 Design Suite allows you to:

- Access preferred technology in one convenient package
- Increase design and documentation efficiency
- Seamlessly share those designs with colleagues
- And much more!

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INTRODUCTION

Every product whether be it you smartphone to rockets and space probes all are designed by making the CAD model at one point or the other.

This calls for people specialized in proficiently making 3D models in the most efficient way possible.

Mechanical Engineering Society, BIT SINDRI presents **AAKRITI**, a competition that will test your CAD skills to the fullest in a time-limited format where every second counts, literally!

MECHANICAL ENGINEERING SOCIETY

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TIMELINE

01

WORKSHOP START
26/04/2021

WORKSHOP END
02/05/2021

02

**PROBLEM STATEMENT
RELEASE**
03/05/2021

03

SUBMISSION OPEN
05/05/2021

04

SUBMISSION CLOSED
13/05/2021

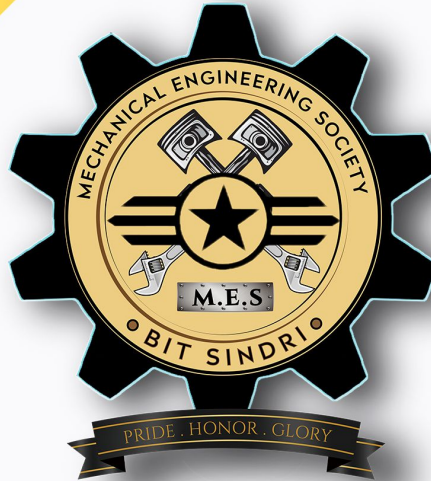
05

RESULT ANNOUNCEMENT
22/05/2021

06

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