

A Report on

PROJECT EXHIBITION

ACADEMIC YEAR- 2025-26



Organized by

DEPARTMENT OF MECHANICAL ENGINEERING

ON

5th DECEMBER 2025

One day project exhibition of final year project works-2025 was organized in the department of Mechanical Engineering on 5th DEC, 2025. The inaugural of the project exhibition witnessed the presence of the Honourable K S Management Committee Dignitaries, our beloved principal & director Dr. Dilip Kumar and our beloved HOD Dr. Anil Kumar A along with the staff members' of department of mechanical KSIT.



Glimpse of event

This exhibition offered a platform for students to present & exhibit their innovative projects, and allow them to unleash their potential to demonstrate their learning experience. The projects carried out by the students were with respect to the issues like technology in environmental, societal, multidisciplinary, research-based, computational skills using modern tools and product development in the field of agriculture, industrial automation, rural development and other innovative areas.

The following were the JUDGE INVITED for Evaluation of the project works

JUDGE 1 Prakash S General Manager, Design & Development Turning Center Division Ace Designers Ltd	JUDGE 2 Naveen H K Manager, Design & Development Turning Center Division Ace Designers Ltd
----------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------

Judges Evaluated project works considering the following criteria

Problem Identification & Objectives 10 marks	Design & Technical Content - 15 Marks	Fabrication / Working Model - 10 Marks	Presentation & Communication - 10 Marks	Impact, Application & Overall Impression - 5 Marks
Problem Identification & Objectives 10 marks	Design & Technical Content 15 Marks	Fabrication / Working Model 10 Marks	Presentation & Communication - 10 Marks	Impact, Application & Overall Impression - 5 Marks

Best project of the Academic Year:2025-26

Batch No 01	A VIJETH BYNDOOR	1KS22ME001	Experimental and numerical investigation on influence of fiber orientation on vibration characteristics of carbon fibre reinforced composites with diving cell foam as a core	First Prize
	NITHIN KUMAR M M	1KS24ME004		
	K R CHAITHANYA	1KS24ME404		
Batch No 04	LOHITH KUMAR R	1KS23ME406	Evaluation of mechanical properties of aluminiumLM6 reinforced with cenogranite powder	Second prize
	PAVAN N	1KS23ME407		
	RAHUL N	1KS23ME410		

Project exhibition Outcome:

Students were able to improve communication skills and presentation skills through this exhibition

Event	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
Project exhibition – 2025-26	-	-	-	-	-	-	-	3	3	3	

Outcomes of the Project exhibition

- Other than final year students all the I year , II year and III year students got to know the importance of project work and get motivated to opt their project work innovatively.
- Students were able to improve communication and presentation skills by interacting with judge


 Head of the Department
 Dept. of Mechanical Engg.
 K.S. Institute of Technology
 Bengaluru - 560 109.