



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109
DEPARTMENT OF MECHANICAL ENGINEERING
PROJECT WORK 2025-26

Batch No.	Reg No.	Student name	Project Guide	Project Title
1	1KS22ME001	A VIJETH BYNDOOR	Mr. Nagabhushana M	Experimental and numerical investigation on influence of fiber orientation on vibration characteristics of carbon fibre reinforced composites with diving cell foam as a core
	1KS24ME004	NITHIN KUMAR M M		
	1KS24ME404	K R CHAITHANYA		
2	1KS23ME402	DEVA PRASANTH YADAV	Mr. Manjunath BR	Characterization of hybrid polymer matrix composite reinforcement with jute and basalt fibre
	1KS23ME405	KARTHIK S		
	1KS23ME408	PRAJWAL M		
3	1KS23ME401	BATTALA SANJAY	Mr. Prasad K,	Evaluation of mechanical behaviour of polymer matrix composites reinforced with sugar cane powder
	1KS23ME411	SUMAN G		
	1KS23ME413	VAISHNAVI S		
4	1KS23ME406	LOHITH KUMAR R	Dr. Harish U	Evaluation of mechanical properties of aluminiumLM6 reinforced with ceno- granite powder
	1KS23ME407	PAVAN N		
	1KS23ME410	RAHUL N		
5	1KS22ME005	RAKESH GOWDA S R	Dr. Anil Kumar A	Experimental and numerical studies on damping behavior of visco-elastic material with varying honey comb.
	1KS22ME008	SUJAY M		
	1KS22ME009	THARUN S		
6	1KS22ME003	GANDHI KRISH PIYUSHKUMAR	Dr. Nagaprasad KS	Experimental and CFD analysis using nano coolants for Radiator & BMS
	1KS22ME006	S P DHAKSHATH		
	1KS22ME007	SHOBHA H S		
7	1KS23ME400	ARUN V	Dr. Nirmla L	Investigation of mechanical properties of hybrid polymer matrix composite reinforced with basalt & hemp fibers
	1KS23ME403	GOVARDHAN S		
	1KS23ME412	TEJUS S		
8	1KS22ME002	ABHISHEK K R	Dr. Saleem Khan	Design and fabrication of motorized traditional rice husking machine
	1KS23ME409	PRAVEEN K		
	1KS23ME414	VINAY C D		


01/09/2025.

HOD ME

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


Principal

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109