

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 15 (Autonomous)

DEPARTMENT OF MECHATRONICS ENGINEERING

List of students participated 2023-24

Curricular Activities

S.No	Name of the Student	Name of the Organizer	Name of the Event	Date	Title
1.	Kamalesh B	Sri Rajalakshmi Engineering College, Chennai	Design Competition	22.07.2023	Electric Two Wheeler Design Competition
2.	Mukeshkanna K	K.S.Rangasamy college of Technology, Tiruchengode	Project, seminar, workshops	22.01.2024	
3.	Karthick P	Diaganol CADD, Perundurai	Workshop	01.07.2023	Electrical Wiring Harness
4.	Athish N	Karpagam College of Engineering	Workshop	06.10.2023	Mini Bike design and Fabrication Techniques
5.	Athisaya Raj S	Diagonal CADD, Perundurai	Workshop	01.07.2023	Electrical Wiring Harness
6.	Obli Ukesh V	Karpagam College of Engineering, Coimbatore	Workshop	06.10.2023	Mini bike design and fabrication techniques
7.	Dharanidharan.R	K.S.Rangasamy college of Technology	Workshop	08.10.2023	Workshop on SAEISS Bicycle Design Challenge
8.	Karthick R	Nandha Engineering College, Erode	Work shop	05.11.2023	Research Perspectives on New Materials for Next Generation of

					LI-ION Batteries for Extreme Fast Charging Electric Vehicle Applications"
9.	Vijay. C	K. S. Rangasamy college of Technology Tiruchangode	Workshops	06.10.2023	Mini bike design and fabrication techniques
10.	Athish N	Karpagam College of Engineering	Workshop	06.10.223	Mini Bike design and Fabrication Techniques
11.	Athisaya Raj S	Diagonal CADD, Perundurai	Workshop	01.07.2023	Electrical Wiring Harness
12.	Soundarrajan A	K S Rangasamy College of Technology, Tiruchengode	Workshop	13.11.2023	Aeromodellin g Designing
13.	Shanmathi S	K S Rangasamy College of Technology, Tiruchengode	Workshop	13.11.2023	Aeromodellin g Designing
14.	Gokkarneashvarnath V	Nandha Engineering College	Seminar	05.11.2023	Research perspectives on new material for next gen of Li-ion battery
15.	Nithish A	Rajalakshmi Engineering college, Chennai	ELECTRIC VEHICLE	22.07.2023	Electric Two Wheeler Design Competition
16.	Kamalesh B	Sri Rajalakshmi Engineering College , Chennai	E Vehicle Design and Fabrication	22.07.2023	SAEINDIA Southern Section Electric Two Wheeler Design Competition
17.	Yokeshwaran K	C CUBE Technology, Erode	Workshop	26.08.2023	Automotive Design and Mechanism

18.	Vengatesh R	C CUBE Technology, Erode	Workshop	26.08.2023	Automotive Design and Mechanism
19.	Mukeshkannan k	COMAT	Paper presentation	29.12.2023	Design and fabirication of intouch power generation tiles
20.	Obli ukesh	Karpagam college engineering	workshop	6.10.2023	Mini Bike and fabrication Techniques
21.	Mukeshkanna K	Automation anywhere	Introducing robotic process automation(RPA)	30.8.2023	Introducing robotic process automation(R PA)