

**TRS-SCALE (Student Chapter Activity for Learning and Enriching)
2025-26: Phase I**

S. No.	Institute Name	Student Chapter No.	Workshop Title	Approved Grant by TRS
1	Jaihind College of Engineering At-Kuran, Tal-Junnar, Dist-Pune	TRS-SC/25/051	Two-Day Hands-On Training on Line Following Robot and Obstacle Following Robot Using Arduino	Rs. 20,000
2	Velammal Institute of Technology	TRS-SC/25/046	Two Days Hands-on Training and Design Challenge on Wheeled Mobile Robot and its control	Rs. 20,000
3	Thakur College of Engineering and Technology, Mumbai	TRS-SC/23/035	Hands-On Drone Making: From Scratch to Sky	Rs. 20,000
4	Parul Institute of Technology, Waghodiya, Gujarat	TRS-SC/21/015	Hands-on Workshop on Robot Operating System (ROS) for Robotics and Automation Applications	Rs. 20,000
5	Kongu Engineering College, Perundurai, Tamilnadu	TRS-SC/21/010	Two days Hands on training Workshop on "Unmanned Aerial robots: Operations, Programming concepts and its real time applications"	Rs. 30,000
6	Amrita Vishwa Vidyapeetham, Bengaluru Campus	TRS-SC/25/045	Drone Basics: Build, Calibrate and Fly	Rs. 40,000
7	COEP Technological University, Pune, Maharashtra	TRS-SC/18/001	Drone Technology: Architecture, Control, and Integration	Rs. 40,000
8	Indian Institute of Technology Jammu	TRS-SC/25/048	Hands-On Training on Self-Balancing Bot	Rs. 30,000
9	Karunya Institute of Technology and Sciences	TRS-SC/20/008	ROS 2 for Robotic Innovators- A Complete Hands on Experience	Rs. 30,000
10	SVKM's NMIMS Mukesh Patel School of Technology Management & Engineering, Mumbai	TRS-SC/25/053	HardWired Hackathon: Hands-on Robotics and Hardware Prototyping	Rs. 30,000
Total				Rs. 2,80,000