

Power of Success



Day: 30/07/2025 time: 9:30 AM to 4:15 PM Venue: Poly Auditorium Number of Students: 130 (III Year MECHANICAL Students) Brief Description (for report use) The “Power of Success” training program aims to motivate students and enhance their personal and professional skills. The session focuses on confidence building, goal setting, communication skills, and career development. It provides valuable guidance to help students achieve success in both academic and professional life.

PROJECT PRESENTATION



Industrial visit –Mettur power plant (31/12/2025)



VALUE ADDED COURSE (3/3/26 to 09/03/26)



The Mechanical Engineering Department organized a value-added course on Robotics and Welding to enhance the practical and technical skills of students. The program aimed to provide industry-relevant knowledge beyond the regular academic curriculum.

- To introduce students to basic and advanced concepts of robotics***
- To provide hands-on training in welding techniques***
- To improve practical skills required in the industry***
- To enhance employability and technical competency***



VALUE ADDED COURSE (3/3/26 to 09/03/26)

Course Title: Robotics and Welding
Organized by: Mechanical Engineering Department
.Venue: [innovation centre]
Duration: 5 days
Participants: 48 Students



The value-added course on Robotics and Welding was highly beneficial for students. It successfully improved their practical knowledge and prepared them for real-world industrial applications.

