



Activity Summary Report

Date of Report: 18/10/2025

Title of Activity: Industrial Visit

Relevant Area: Workshop & Hands-on Practice

Date & Time of Activity: 17/09/2025

Type of Activity: Industrial Visit

Activity for Class: SYME & TYME

Total Students Attended: 54

Technical Coordinators:

Mr. Vivek Shigwan
Manager

Department/Section:

Director,
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The **Mechanical Engineering Department of Rajaram Shinde Institute of Engineering & Technology, Pedhambe** organized an **Industrial Visit to S. S. Mirje & Company's Eicher Motors, Walope** with the objective of providing students with practical exposure to real-world industrial operations.

The visit was arranged to bridge the gap between theoretical knowledge and industrial practices. During the visit, students were introduced to various manufacturing processes, workshop layouts, and modern machinery used in the automobile service and maintenance sector. Industry experts explained the working principles of Eicher vehicle systems, including engine components, transmission systems, braking mechanisms, and maintenance procedures.

Students were given insights into quality control measures, safety practices, and the importance of preventive maintenance followed in the industry.

The visit was informative and highly beneficial, enhancing students' technical knowledge and motivating them to pursue excellence in their professional careers. The Mechanical Engineering Department expressed sincere gratitude to the management and staff of **S. S. Mirje & Company's Eicher Motors, Walope** for their cooperation and support in making the visit successful.



Outcomes/Conclusion: Students gained firsthand knowledge of industrial safety norms, quality control procedures, and the importance of systematic maintenance in the automobile industry. Interaction with experienced industry professionals enhanced students' awareness of current industrial practices, technological advancements, and career opportunities in the mechanical and automotive sectors.

Mr. Bapat S. V.
Activity Coordinator

Prof. Bhure P. S.
H.O.D. ME Dept



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<p>Technical Coordinators: Mr. Saurabh Waghe Manager</p>	<p>Department/Section: Director, +91 7666507352</p>
<p style="text-align: center;">The Mechanical Engineering Department of Rajaram Shinde Institute of Engineering & Technology, Pedhambe organized an Industrial Visit to Ashok Leyland Motors, Walope with the aim of providing students with practical exposure to industrial operations in the automobile sector.</p> <p>During the visit, students were briefed by industry experts about the organizational structure, workflow, and operational practices followed at Ashok Leyland Motors. They observed various sections related to vehicle inspection, engine systems, transmission, braking systems, and routine maintenance processes. Emphasis was also laid on quality control standards, safety measures, and the use of modern diagnostic tools in automobile servicing.</p> <p>The visit proved to be informative and enriching, enabling students to relate theoretical knowledge with practical industrial applications.</p> <p>The Mechanical Engineering Department expressed sincere thanks to the management and staff of Ashok Leyland Motors, Walope for their valuable guidance and cooperation, which made the industrial visit a successful learning experience.</p>	<div style="text-align: center;">  </div> <div style="text-align: center;">  </div>
<p>Outcomes/Conclusion: The Industrial Visit organized by the Mechanical Engineering Department of Rajaram Shinde Institute of Engineering & Technology, Pedhambe to Ashok Leyland Motors, Walope was successful and met its intended academic objectives. Students gained firsthand knowledge of industrial safety standards, quality assurance practices, and the application of modern diagnostic tools used in the automotive industry. Interaction with experienced professionals enhanced students' awareness of current industry requirements, technological advancements, and career opportunities in the commercial vehicle sector.</p>	

Mrs. Bapat S. V.
Activity Coordinator

Prof. Bhure P. S.
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