

Sandip Foundation's

Sandip Institute of Engineering and Management, Mahiravani, Trimbak Road, Nashik-422213



Phone: (02594) 222 581/82/83/84, Fax: (02594) 222 585 http://www.sandipfoundation.org / info@siem.org.in

Event Title: Industrial visit to Shivanand Electronics

Event Scheduled: 6th September 2024 (12:00 PM-4:00 PM)

Timing: 12:00 pm onwards.

Event Venue: Shivanand Electronics, Deolali Camp, Nashik

Participants: SE students of E&TC Department

Event Coordinator: Prof. Amit Kr. Mishra, E&TC department

Objectives:

The objective of an industrial visit to an electronics manufacturing or related industry typically includes the following:

- 1. **Practical Exposure**: To provide students or visitors with practical exposure to real-world industrial environments, showcasing how theoretical concepts in electronics are applied in practice.
- 2. Understanding Manufacturing Processes: To observe and understand the various stages of electronics manufacturing, including design, production, testing, and quality control processes.
- 3. Learning About Industry Tools and Technology: To familiarize visitors with the tools, equipment, and advanced technologies used in the electronics industry, such as automation, robotics, and precision engineering.
- 4. **Industry Standards and Best Practices**: To gain insights into the industry standards, regulations, and best practices followed in electronics manufacturing, including safety protocols and environmental considerations.
- 5. Career Awareness: To help students or trainees understand the career opportunities available in the electronics sector and the skills required to succeed in the industry.
- 6. **Networking**: To provide opportunities for networking with industry professionals, which can lead to internships, job opportunities, or collaborations in the future.
- 7. **Innovation and Trends**: To observe the latest trends, innovations, and advancements in electronics technology, which can inspire further learning or research.
- 8. **Bridging Academia and Industry**: To bridge the gap between academic learning and industrial application, helping visitors connect their classroom knowledge with real-world applications.

Photos of the Event





Prof. Amit Kr. Mishra Event Coordinator

rof .Y.R. Risodkar HOD, E&TC.

