SANDIP FOUNDATION'S

SANDIP POLYTECHNIC, NASHIK.

Academic Year 2024-2025

DEPARTMENT OF CIVIL ENGINEERING

Name of College: Sandip Polytechnic, Nashik.

Name of Department: Civil Engineering.

Date of visit: 12.08.2024

Visit under Subject: Traffic Engineering

Location of visit: Traffic Safety Park, Bombay naka, Nasik

Objectives:

- 1. To study the traffic safety rules.
- 2. To study the various traffic Signs and symbol
- 3. To spread the awareness related to traffic safety and pedestrian safety.
- 4. To demonstrate real-life traffic scenarios and road conditions in a controlled environment.

Outcomes:

- **1. Understanding of Traffic Rules**: Students would learn about various traffic rules and regulations, including the importance of following speed limits, traffic signals, and road signs.
- **2. Awareness of Road Safety**: Students would become more aware of the significance of road safety practices, such as wearing helmets, seat belts, and avoiding distractions while driving or walking on the road.
- **3.** Knowledge of Traffic Signs and Symbols: They would be introduced to different traffic signs and symbols, understanding their meanings and how to respond to them while on the road.
- **4. Practical Experience with Traffic Scenarios**: Students would have the opportunity to experience real-life traffic scenarios in a simulated, controlled environment, allowing them to practice safe road-crossing techniques and responsible driving.
- **5. Pedestrian Safety**: They would learn about pedestrian rights and safety, including how to use crosswalks, obey pedestrian signals, and stay safe in busy traffic conditions

SANDIP FOUNDATION'S

SANDIP POLYTECHNIC, NASHIK.

Academic Year 2024-2025

DEPARTMENT OF CIVIL ENGINEERING



Figure 1: Class photo at Traffic safety park, Bombay Naka



Figure 2: Photos during session.



Figure 3: Photos during visit at traffic Safety Park.

