



DEPARTMENT OF FORENSIC SCIENCE MAHARASHTRA POLICE ACADEMY

INDUSTRIAL VISIT REPORT

Academic Year	: 2025-26
Department /School Name	: Department of Forensic Science
Event Title	: Maharashtra Police Academy
Event Date	: 07th January 2026
Time	: 10:00 AM – 02:00 PM
Duration in Days	: One Day
Mode of Conduction	: Offline
Visit Coordinator	: Mr. Pritam Pandit
Participants	: Students of S.Y. B.Sc. Forensic Science

Brief Overview of Event

The School of Science, Sandip University organized an academic training visit to the Maharashtra Police Academy, Nashik, with the objective of providing students with comprehensive practical exposure to the functioning of law enforcement agencies and police training institutions. The visit was aimed at enhancing students' understanding of policing systems, operational procedures, and the application of forensic science within the criminal justice system. By interacting directly with police officials and observing training activities, students were able to connect theoretical concepts learned in classrooms with real-life law enforcement practices.

Objective of Alumni Talk Series

- To expose students to the organizational structure, roles, and responsibilities of police

training institutions.

- To understand the training methodologies adopted for police personnel, including physical, tactical, and investigative training.
- To highlight the significance of forensic science in crime detection, investigation, and prosecution.
- To familiarize students with ethical standards, discipline, and professionalism required in policing services.
- To motivate students to explore career opportunities in law enforcement, forensic laboratories, and allied services.

Session Highlights

During the visit, students were formally welcomed by senior officials and instructors of the Maharashtra Police Academy, who delivered an introductory briefing on the Academy's history, mission, and its crucial role in training police officers across Maharashtra. The officials explained various phases of police training, including physical fitness drills, parade and discipline training, leadership development programs, arms and weapon handling, tactical operations, and simulation-based exercises.

A special session was dedicated to explaining the role of forensic science in modern policing. Students were educated on crime scene management, evidence identification and collection, documentation procedures, maintenance of chain of custody, and coordination between investigating officers and forensic experts. Demonstrations and discussions highlighted how forensic evidence such as fingerprints, biological samples, and digital evidence play a vital role in criminal investigations and court proceedings.

The students also gained insights into emerging areas such as cybercrime investigation, use of digital tools and technology in policing, and interdepartmental collaboration between police forces and forensic science laboratories. An interactive question-and-answer session provided students with clarity regarding recruitment processes, training requirements, professional challenges, and career progression in the police and forensic services. The exposure proved to be both informative and inspiring, significantly enhancing students' understanding of real-world policing environments.

The training visit to the Maharashtra Police Academy proved to be a highly enriching academic experience for the students of the School of Science, Sandip University. The event successfully

bridged the gap between theoretical learning and practical application, offering students valuable insights into the professional responsibilities of law enforcement and forensic experts. The visit not only strengthened students' conceptual understanding but also motivated them to pursue careers in forensic science, policing, and criminal justice services with dedication, discipline, and ethical commitment. Such experiential learning initiatives play a vital role in shaping competent and professionally aware graduates.



Group photo of Students and Faculties with Police Personnel



Demonstration of different firearms.



Working Mechanism of different type of Firearms.



Event Coordinator
Department of
Forensic Science



Head of Department
Department of
Forensic Science



Associate Dean
School of Science