

## Mahiravani, Trimbak Road, Nashik – 422 213

Website: http://www.sandipuniversity.edu.in | Email:

info@sandipuniversity.edu.in

Ph: (02594) 222 541 Fax: (02594) 222 555

#### **SCHOOL OF SCIENCE**

### **Department of Forensic Science**

## **Event Activity Report**

Academic Year : 2023-24

Department /School Name : Department of Forensic Science (SOS)

**Event Title** : Field Visit to Satpur Police

Station, Nashik, Maharashtra.

Event Date : 19-20 April 2024

Time : 10:00 AM – 3:00 PM

**Duration in Days** : Two Days

**Mode of Conduction** : Offline

Organizing Chair : Dr. Renu Devi (HoD)

Department Coordinator : Ms. Shruti Chavan

Mr. Pritam Pandit

Ms. Pallavi Mandaokar

Ms. Sudeshna Bag

Ms. Komal Kalaskar

Dr. Praveen Kumar Yadav

## **Participants**

# : Students of B.Sc Forensic Science (Ist Year and IInd Year) and M.Sc Forensic Science (Ist Year)

## **Objective:**

The main objectives for conducting field visit to Satpur Police Station, Nashik, Maharashtra were:

- 1) Learning about importance of forensic science in investigation
- 2) Interacting with police and learning from their experience
- 3) Understanding the role of police in crime investigation
- 4) Learning about the relationship between police and forensic experts
- 5) Learning about various real life cases in India
- 6) Exploring career opportunities
- 7) Enhancing knowledge and skills
- 8) Appreciating the interdisciplinary nature



#### Report:

The Department of Forensic Science, SOS has organized Field visit of BSc (Forensic Science) First and Second Year students and MSc (Forensic Science) First Year students to **Satpur Police Station**, **Nashik**, Maharashtra on 19<sup>th</sup> April 2024.

Students had the opportunity to interact with the police officers and personnel working at the Satpur Police Station. They engaged in insightful discussions regarding the challenges and rewards of working in the field. Throughout the visit, the police experts shared captivating stories from their experiences, offering us a firsthand glimpse into the intricacies of their work. They explained the process of filing a First Information Report (FIR), illustrating its significance as the initial step in initiating a criminal investigation.

They patiently explained the pivotal role of forensic science in modern-day investigations, emphasizing how meticulous analysis of evidence like fingerprints and DNA samples form the bedrock of criminal inquiries. The students were particularly fascinated by their demonstrations of advanced forensic techniques they daily use while doing the investigation and the utilization of digital forensics to combat cybercrimes, which underscored the crucial intersection of technology and law enforcement. Moreover, the police team's passion for their work was palpable as they recounted their dedication to upholding justice and ensuring the safety of our communities.

It was a great chance for students to understand the real life application of forensic science in solving crimes and bringing justice to society.



The students of forensic science along with the faculty members



The Police Officers addressing the students





Faculties and HOD felicitating Police Officer with appreciation letter

Event Organizer & HOD, Dept. of Forensic Science

Associate Dean(SoS)