



Mahiravani, Trimbak Road, Nashik - 422 213
Website: http://www.sandipuniversity.edu.in Email: info@sandipuniversity.edu.in
Ph: (02594) 222 541 Fax: (02594) 222 545

Ref. No: SUN/SOS/2024-25/ 835

Date: 03.02.25

# SCHOOL OF SCIENCE DEPARTMENT OF FORENSIC SCIENCE

#### NOTICE

This is for the information of all the students of Department of Forensic Science that an Expert Lecture on "Cyber Forensics" is organised on 04.02.2025. All the students are instructed to assemble in the Seminar Hall at 11.00 AM.

#### Details of the event are:

Date: 04,02,2025 Time: 11,00 AM

Venue: Seminar Hall, School of Science

Event Coordinator

4., - - ,

Copy to: Student Groups Notice Board Dean, SOS Department File



Mahiravani, Trimbak Road, Nashik – 422 213

Website: http://www.sandipuniversity.edu.in I Email: info@sandipuniversity.edu.in

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

## SCHOOL OF SCIENCE

## **Department of Forensic Science**

**ACADEMIC YEAR 2024-25** 

# **EVENT REPORT**

Academic Year : 2024-25

School Name : School of Science

**Event Title** : Expert session on Cyber Forensic and its

**Preventive Measures** 

Event Date : 4<sup>th</sup> February 2025

Time : 11:00 AM – 01:00 PM

**Duration in Days** : One Day

**Mode of Conduction** : Offline

Event co-ordinator : Mr. Pritam Pandit and Ms. Aparna Naik

Participants: Students of B.Sc. And M.Sc. Forensic Science of Sandip

University.



#### **Report:**

The Expert Lecture session about (CYBER-CRIMES AND ITS **PREVENTIVE MEASURES**) Scheduled on 4<sup>th</sup> February 2025 in department of Forensic science. The session was delivered by distinguished experts in the field Mr. Satish Dhawale (Senior Police Inspector), Mr. Kasutubh Sohani (Cyber Expert), and Ms. Kothari (Police Constable), each bringing a unique perspective from their extensive experience in cyber law, cyber security, and digital forensics. The ultimate goal of this session was about to bring awareness in young minds regards cybercrimes and its preventive measures. The students get astonished by the lecture commenced with Mr. Dhawale's discourse on the increasing prevalence of cybercrime, elucidating the multifaceted nature of digital offenses, including hacking, identity theft, and data breaches. He highlighted the technical intricacies of cybercriminal operations, emphasizing the importance of robust digital infrastructure in mitigating these threats. Mr. Sohani then elaborated on preventive techniques, focusing on the role of encryption, multi-factor authentication, and the implementation of AI-driven threat detection systems. Ms. Kothari concluded the session with a practical discussion on the legal aspects of cybercrime, including emerging regulatory frameworks and the ethical challenges in prosecuting cybercriminals.

The interactive nature of the session, combined with the wealth of knowledge shared by the experts, ensured a deep understanding of cyber security methodologies. The event concluded with a closing ceremony, where the students expressed their appreciation for the practical experience gained and the relevance of these forensic techniques in real-world scenarios.





Chief guest delivering the lecture



Students questionare session with expert.





Experts with Faculty of Forensic science

Event Co-ordinator

HOD

Asso. Dean (SoS)

Lill with