





school of science

DEPARTMENT OF FORENSIC SCIENCE

PRESENTS

WORKSHOP

UNDER FORENSIC FIELD TRAINING ON THE

- > QUESTIONED DOCUMENT EXAMINATION
- > FINGERPRINT EXAMINATION
- > CRIME SCENE INVESTIGATION

VENUE :-

SEMINAR HALL, SOS BUILDING, SUN

18TH AND 19TH SEPT-2024

STARTS AT 10AM



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SCHOOL OF SCIENCE

Department of Forensic Science

ACADEMIC YEAR 2024-25

EVENT REPORT

Academic Year : 2024-25

School Name : School of Science

Event Title : Workshop under Forensic Field Training

Event Date : 18- 19 September 2024

Time : 10:00 AM – 05:00 PM

Duration in Days : Two Days

Mode of Conduction : Offline

Program Co-ordinator : Dr. Renu Devi

Event co-ordinator : Mr. Pritam Pandit

Participants: Students of B.Sc. Forensic Science (SY) of Sandip University.



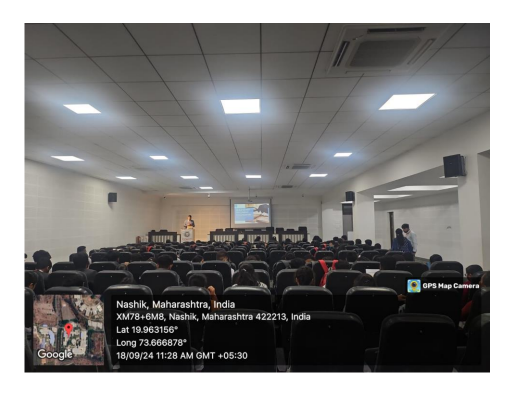
Report:

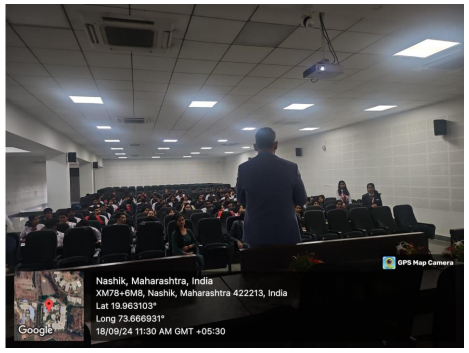
A two-day workshop on forensic field training, with a focus on questioned document examination, fingerprint examination, and crime scene management, was successfully held on September 18-19, 2024. The event was honored by the presence of esteemed chief guests, Dr. Ranjeet Singh and Dr. Vivek Rustogi, both renowned experts in the field of forensic science. The workshop aimed to provide an in-depth understanding of critical forensic procedures and hands-on training for the participants.

The first day centered around questioned document examination, where participants learned techniques for identifying forgery, handwriting analysis, and detection of altered documents. Dr. Ranjeet Singh delivered an insightful keynote address, emphasizing the growing importance of document verification in criminal investigations. On the second day, the workshop delved into fingerprint examination and crime scene management. Dr. Vivek Rustogi conducted an engaging session on fingerprint identification, latent print processing, and their applications in solving crimes. The participants were also introduced to modern crime scene management techniques, including evidence collection, preservation, and reconstruction of crime scenes. Hands-on exercises allowed attendees to apply the concepts learned in simulated environments.

The interactive nature of the workshop, combined with the wealth of knowledge shared by the experts, ensured a deep understanding of forensic 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





Chief guest delivering the lecture



Students performing the practical





Students performing the practical

Event Co-ordinator

HOD

Asso. Dean (SoS)