

SCHOOL OF SCIENCE
Department of Forensic Science

COIN MUSEUM NASHIK
INDUSTRIAL VISIT REPORT

Academic Year	: 2025-26
Department /School Name	: Department of Forensic Science (SOS)
Event Title	: Visit to Coin Museum, Nashik
Event Date	: 28/01/2026
Time	: 10:00 AM – 03:00 PM
Duration in Days	: One Day
Mode of Conduction	: Offline
Visit Coordinator	: Dr. Namrata Dhadnekar & Ms. Sudeshna Bag
Department Coordinator	: Mr. Abhishek Rai
Participants	: Students of B.Sc. Forensic Science, Sem II

Purpose of Visit: The purpose of the visit was to provide students with practical exposure to coins and currency systems and to understand their archaeological, historical, and forensic significance. An educational visit to the Coin Museum, Sandip University, Nashik was organized on 28/01/2026 for the B.Sc. Forensic Science First Year students of the School of Science with the objective of enhancing practical knowledge and historical understanding beyond classroom learning. The visit aimed to familiarize students with archaeological artifacts, ancient currency systems, and their relevance in forensic and historical investigations.



Brief Overview of Coin Museum

The Coin Museum, also known as the Shanti-Krishna Museum of Money and History, is a unique numismatic museum. The museum houses a rich and well-documented collection of coins that span from the earliest Indian currency systems to more recent historical periods. The exhibits include rare and ancient coins, replicas, photographs, and detailed displays of minting techniques. Dioramas and educational materials illustrate how coins were produced using methods such as casting and die striking, providing insight into historical manufacturing technologies.

Key Highlights of the Visit

During the visit, students were introduced to several important aspects of the work carried out by the Coin Museum Staff:

- To expose students to archaeological and historical artifacts, especially ancient coins
- To understand the evolution of currency systems across different periods
- To develop awareness about material composition, inscriptions, symbols, and minting techniques
- To correlate archaeology and forensic science in terms of evidence examination, preservation, and interpretation
- To promote experiential learning and observational skills among students.





The visit offered an opportunity to observe artifacts closely and understand their composition, design, and purpose. From an academic perspective, the visit highlighted the relevance of material evidence in scientific and forensic studies. Students were able to relate their theoretical knowledge to practical examples by understanding how artifacts are examined, preserved, and interpreted. Emphasis was also placed on the importance of proper handling and conservation to maintain the evidentiary value of objects.

The visit encouraged active observation, critical thinking, and curiosity among students. It also helped in developing an interdisciplinary understanding by linking forensic science with archaeology and history. Overall, the educational visit proved to be informative and beneficial, enhancing students' learning experience and contributing positively to their academic development.



Event Coordinator
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