ABOUT PROGRAM

The workshop aims to bring together participants from diverse backgrounds including faculty, researchers, law enforcement and Government Professionals to exchange knowledge, explore emerging Al-based methodologies, and enhance skills relevant to cybercrime prevention and investigation.

OBJECTIVES

- To introduce participants to the fundamentals of Al applications in cybercrime analysis and investigation.
- To discuss emerging trends such as phishing detection, fraud prediction, and social media threat intelligence.
- To provide hands-on exposure to AI tools and frameworks used in cybercrime and policing.
- To foster collaboration between academia, industry, and law enforcement agencies in AI-driven cybercrime prevention.
- To create awareness about ethical and legal implications of Al usage in digital investigations.

CONTACT US

NFSU Goa Campus, Curti, Ponda Goa, India- 403401



ranjit.kolkar@nfsu.ac.in jovi.dsilva@nfsu.ac.in





National Forensic Sciences University Goa

Workshop on

Use of AI in Crime Scene Investigation

Offline





KEY BENEFITS

- Workshop Certificate from National Forensic Sciences University. Networking Opportunity.
- Learn from Domain Experts. Lab Visits in NFSU
- Goa campus to explore the tools in the field of
- Cyber Security and Forensic Science.

WHO CAN ATTEND?

Academicians Research scholars Industry Professionals Forensic Scientists / Govt. Professionals

Registration Fee

Students -500, Others- 1000 All NFSU Students and Faculties - Free

ORNAGISING COMMITTEE

Chief Patron Dr. J. M. Vyas, Hon'ble Vice Chancellor,

NFSU

Chair: Prof. (Dr). Naveen Kumar Chaudhary

Co-Chair: Dr. Lokesh Chouhan

Co-Ordinators: Dr. Ranjit Kolkar, Dr. Jovi D'Silva,

Mr. Dova Nani

DOMAIN EXPERTS

- Eminent Experts from Academia & Industry Experienced
- Practitioners in Al & Forensics

CLICK **REGISTER**





