



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS

सत्यमेव जयते



RASHTRIYA RAKSHA UNIVERSITY

An Institution of National Importance

Pioneering National Security and Police University of India

Ministry of Home Affairs, Government of India

School of Internal Security and SMART Policing (SISSP)

“5-Days Training Programme on AI, Data Analytics & SMART Policing”

 09th March to 13th March 2026



About Rashtriya Raksha University

Rashtriya Raksha University, an Institution of National Importance of India, Pioneering National Security and Police University of India, Ministry of Home Affairs, Government of India, is established by the Parliament of India, Act No. 31 of 2020. The University aims to become an academic-research-training ecosystem for national security and police. Its endeavors focus on highly professional national security, police education, research, and training through its qualified civilian and security faculty, committed human resources, motivated participants and students, intellectually stimulating and professional disciplined environment, and world-wide network, sharing, and exchange. It aims at providing security and strategic education in the contemporary and futuristic security and strategic studies and interdisciplinary areas. The University contributes to the vision of India of Peace, Prosperous and Stable World in alliance with grand strategic cooperation between like-minded nations and promoting greater understanding between internal security officers, military and para-military forces, diplomats, civil servants, and civilians to promote the cause of the Nation. It adopts a two-tier approach, at the national and international levels, in its education, research and training, and extension in order to achieve capabilities to respond to the needs, expectations, and aspirations of the security and strategic institutions and forces as well as law-making, governance, judiciary, economy (agriculture-manufacturing-service sectors) and the civil society organizations.

About School of Internal Security and SMART Policing (SISSP)

The School works towards SMART Policing at large and strives to provide students/officials with a blend of theory and practical aspects of Policing. The School has a rich pool of experienced faculty members and experts of internal security including those who have served with distinction in the Centre Police, State Police and Corporate Industry. The School of Internal Security and SMART Policing offers various Academic and Research programme i.e. Ph.D. in Police Studies/Security Studies/Disaster Management; M.A. in Police Administration & Strategic Management (MAPA&SM); MA/M.Sc in Disaster Management and National Security (MA/MSc DMNS); M.Tech in Disaster Management and National Security (M.Tech DMNS); Post Graduate Diploma in Police Science and Management (PGDIPS&M); Post Graduate Diploma in Police Administration (PGDPA); Bachelor of Arts in Security Management (BASM) & Diploma in Police Science (DIPS). Field visits, internships with major police and security organizations are a regular feature of the school. In addition, seminars, special lectures and regular interaction with practitioners from all domains of internal security are facilitated by the school.

In addition, the school has Five dedicated Centers namely the Centre for Border Management and Intelligence Studies (CBMIS); Centre for Counter Insurgency and Counter Terrorism (CCICT); Centre for Traffic Management and Road Safety (CTMRS); Centre for Women in Police and Security Services (CW PSS), and Centre for Disaster Risk Reduction (CDRR).

TRAINING OVERVIEW

The 5-Days Training Programme on AI, Data Analytics & SMART Policing is a technology-focused capacity-building initiative designed for modern law enforcement professionals. It integrates data analytics, artificial intelligence, and crime hotspotting techniques to strengthen evidence-based policing.

The programme combines conceptual clarity with practical exposure to crime data interpretation and analytical tools. Participants will explore statistical, spatial, and predictive approaches for operational decision-making. The training aims to build strategic, analytical, and ethical competencies aligned with contemporary internal security challenges.

Topics

1. Evolution of Policing: From Conventional to Data-Driven Models
2. Crime Data Structures, Sources and Management
3. Data Cleaning, Preprocessing and Descriptive Statistics
4. Crime Trend Analysis and Dashboard Visualisation
5. Statistical Techniques for Crime Pattern Identification
6. Correlation, Association and Time-Series Analysis in Policing
7. Crime Hotspot Identification and Spatial Thinking
8. GIS Applications in Preventive and Strategic Policing
9. Artificial Intelligence and Machine Learning in Predictive Policing
10. Ethical, Legal and Operational Considerations in AI-Enabled Law Enforcement

Potential benefits & Outcomes

Participants will develop practical competencies in analysing crime data, identifying patterns, and applying AI-enabled tools for evidence-based policing.

The programme strengthens strategic decision-making capabilities while promoting ethical and responsible use of technology in law enforcement.

Registration & Payment Link

Link: <https://rise.rru.ac.in/Course/576/609>

Course Fees: Rs. 1500/- (Incl. GST)

Important Information

- The course will commence in Online mode.
- Three sessions per day will be conducted, followed by questions and answers session.
- E-Certificate will be provided to all successful participants.



Scan & Register

Important Dates

Duration of Course: 09th to 13th March 2026

Last Date of Registration: 06th March 2026

Total Periods: 15 hrs.

Programme Committee

Patron

Professor (Dr) Bimal N. Patel

Vice-Chancellor, Rashtriya Raksha University
Member, UN International Law Commission (2023-2027)
Member, National Security Advisory Board of India

Convenor

Mr. Bhawani Sinh Rathore

Director (I/c)
School of Internal Security and SMART Policing (SISSP)
Rashtriya Raksha University

Organising Team

Course Coordinator

Mr. Mahadev S.

Teaching Cum Research Officer
Email: mahadev.s@rru.ac.in

