



RASHTRIYA RAKSHA UNIVERSITY

(An Institution of National Importance) Pioneering National Security and Police University of India Lavad - Dehgam - 382305 Gandhinagar, Gujarat, INDIA



School of Information Technology, Artificial Intelligence and Cyber Security

Organizes

10 Days Training Programme on Cybercrime, Cyber Laws, and Technology



May 19–30, 2025



Two sessions per day
(Total Training Duration: 30 Hours)



Open to: Students, Faculties and Practitioner



Mode: Online Fee: INR 500 (Including GST)



Certificate shall be issued on Successful Completion of course

For any Queries or More information Please contact: +91 6357436707





About the Program:

In today's digital age, cybercrime is evolving rapidly. This intensive 10-day program offers deep insights into cybercrime, cyber laws, and the role of technology in prevention and investigation. It empowers participants with knowledge of legal frameworks, technical tools, and global practices to tackle cyber threats effectively.

Programme Highlights

Day	Session 1 1:30 PM to 3:00 PM	Session 2 3:00 PM to 4:30 PM	
Day 1 19 th May	Introduction to Cybercrime	Cyber Fraud & Financial Crimes	
Day 2 20 th May	Online Harassment and Privacy Violations	APTs & Ransomware	
Day 3 21 st May	AI & Cybercrime	Cyber Terrorism & National Security	
Day 4 22 nd May	Cyber Espionage and Warfare	Cybersecurity Fundamentals	
Day 5 23 rd May	Digital Forensics and Evidence Gathering	Incident Response and Crisis Management	
Day 6 26 st May	OSINT Tools for Cyber Investigations	Legal Frameworks in India: Cyber Laws and IT Act	
Day 7 27 th May	Litigation in Cybercrime Cases	ADR in Cyber Disputes	
Day 8 28 th May	Policy Landscape and International Cooperation	Role of Academia in Cybercrime Awareness	
Day 9 29 th May	Data Protection and Compliance	Cyber Hygiene Best Practices	
Day 10 30 th May	Future Trends in Cybercrime and Cyber Law	Expert Panel Discussion & Q&A	





Key Features

- **✓** Interactive sessions with Q&A
- **✓** Analyze actual cyber incidents and legal scenarios for practical understanding.
- Sessions conducted by seasoned Cyber Law Experts and Technologists.
- Access curated study materials, cybersecurity tools, and illustrative examples.
- Receive a certificate, adding value to your professional profile

Expected Outcomes

- **✓** Build a strong foundation in cybercrime and Indian cyber laws
- ✓ Gain a solid understanding of AI, digital forensics, ransomware, and other emerging threats
- **✓** Learn about legal frameworks and technological tools to effectively combat digital threats
- ✓ Receive career guidance and explore research opportunities in cyber law and cybersecurity



Registarion and Payment Link: https://form.qfixonline.com/sitaics



Register Now to Secure Your Spot!

Let's build a safer digital future
together!



Convener



Dr. Chandresh Parekha
Director SITAICS
Senior Assistant Professor
Rashtriya Raksha University, Gujarat

Coordinator

Dr. Ravi Sheth
Senior Assistant Professor
SASET, Rashtriya Raksha University, Gujarat

Organizing Committee

Mr. Ashish Rever	Ms. Prakruti Parmar	Ms. Dhaval Deshkar
Assistant Professor	Assistant Professor	Assistant Professor
SITAICS, Rashtriya	SITAICS, Rashtriya	SITAICS, Rashtriya
Raksha University	Raksha University	Raksha University

Mr. Poojan Shah Assistant Professor SITAICS, Rashtriya Raksha University Mr. Dushyant Atram Administrative Officer SITAICS, Rashtriya Raksha University

School of IT AI and Cyber Security RASHTRIYA RAKSHA UNIVERSITY

(An Institution of National Importance) Pioneering National Security and Police University of India Lavad - Dehgam - 382305 Gandhinagar, Gujarat, INDIA