



A Joint Initiative of

Hansraj College & ICSS



CENTRE OF EXCELLENCE



CyAstra

be Cyber Elite

Ethical Hacking • AI Security • Digital Forensics • Cloud Security



CHIEF PATRON

Prof. (Dr) Rama
Principal, Hansraj College

COURSE CONVENOR

Mr. Suyash Kumar
CS Department, Hansraj College

GUEST FACULTY

Prof. (Dr) Puneet Mishra
HOD, CS, Lucknow University

Mr. Vinay Gupta
CISM, CISO, GRC, CPENT

Mr. Dhruv Gupta
CISSP, CISM
Cyber Security Head, KPMG

10 Global Certifications in 6 months

1. CSCU – Certified Secure Computer User **EC-Council**
2. CEH – Certified Ethical Hacker 
3. Digital Forensic Certification **nasscom**
4. AI for Cybersecurity **nasscom**
5. Generative AI Security **nasscom**
6. Cybersecurity Essentials – 
7. Introduction to Cybersecurity + Packet Tracer – 
8. Azure Security Engineer Associate (AZ-500) – 
9. Python Fundamentals – 
10. Data Science for Beginners – 

200+ Practical Sessions | 550+ Attack Techniques

WHO CAN APPLY

BCA / MCA BSc / MSc IT Cyber Security Forensic Science

MSc Computer Science All Interested Students

LOCATION

Campus

+91 8744013977
Hansraj College,
Mahatma Hansraj Marg,
Malka Ganj, Delhi – 110007

Head Office

+91 8744013901, +91 8744013977
301,302, 3rd Floor Eros Metro Mall
, Dwarka Sec-14, New Delhi
-110078.

COURSE CONVENOR
Suyash Kumar (CS Department)
+91 9310493782

hansraj.cyastra.in

icssindia.in

info@icssindia.in



INTERNATIONAL COLLEGE FOR SECURITY STUDIES

ONLY LIMITED SEATS

SCAN TO REGISTER

SCAN ME



FEE NON REFUNDABLE

UPCOMING BATCH DATE

13 JUNE 2026



A Joint Initiative of
Hansraj College & ICSS



10 Global Certifications in 6 months

Course Modules

Module 1 – Cybersecurity Foundations (CSCU)

- ✔ Cyber threat landscape
- ✔ Malware & ransomware basics
- ✔ Safe internet practices
- ✔ Data protection fundamentals
- ✔ Social engineering awareness

Module 3 – Digital Forensics & Investigation

- ✔ Cyber crime investigation process
- ✔ Evidence acquisition and preservation
- ✔ Disk forensics
- ✔ Memory forensics
- ✔ Network forensics
- ✔ Mobile device investigation
- ✔ Incident response
- ✔ Cyber law & digital evidence

Module 4 – AI for Cybersecurity

- ✔ Machine learning in cybersecurity
- ✔ AI-driven threat detection
- ✔ Behavioral analytics
- ✔ AI-based malware detection
- ✔ Threat intelligence automation

Module 6 – Cloud Security

- ✔ Cloud security architecture
- ✔ Azure security fundamentals
- ✔ Identity and access management
- ✔ Secure cloud deployment
- ✔ Cloud threat monitoring

Module 2 – Ethical Hacking & Penetration Testing (CEH v13)

- ✔ Ethical hacking fundamentals
- ✔ Footprinting & reconnaissance
- ✔ Network scanning and enumeration
- ✔ Vulnerability analysis
- ✔ System hacking techniques
- ✔ Malware analysis
- ✔ Social engineering attacks
- ✔ DoS/DDoS attacks
- ✔ Web application hacking
- ✔ SQL injection
- ✔ Wireless network hacking
- ✔ Cloud security attacks

Module 5 – Generative AI Security

- ✔ Security risks in generative AI
- ✔ Prompt injection attacks
- ✔ AI model manipulation
- ✔ Deepfake threats
- ✔ AI governance and ethics

Module 7 – Python for Cybersecurity

- ✔ Python basics for security automation
- ✔ Network scanning scripts
- ✔ Password cracking automation
- ✔ Security tool development

Module 8 – Data Analytics for Cyber Intelligence

- ✔ Security log analysis
- ✔ Data visualization
- ✔ Threat pattern detection
- ✔ Data-driven threat intelligence

200+ Practical Sessions | 550+ Attack Techniques

LOCATION

Campus

+91 8744013977
Hansraj College,
Mahatma Hansraj Marg,
Malka Ganj, Delhi – 110007

Head Office

+91 8744013901, +91 8744013977
301,302, 3rd Floor Eros Metro Mall
, Dwarka Sec-14, New Delhi
-110078.

COURSE CONVENOR
Suyash Kumar (CS Department)
+91 9310493782

hansraj.cyastra.in

icssindia.in

info@icssindia.in