

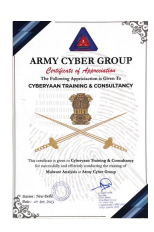
CERTIFIED SECURE COMPUTER USER

<u>OnlineBrouchure</u>

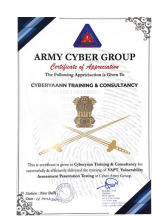
Course Content

- Module 01: Introduction to Penetration Testing and Methodologies
- Module 02: Penetration Testing Scoping and Engagement
- Module 03: Open-Source Intelligence (OSINT)
- Module 04: Social Engineering Penetration Testing
- Module 05: Network Penetration Testing External
- Module 06: Network Penetration Testing Internal
- Module 07: Network Penetration Testing Perimeter Devices
- Module 08: Web Application Penetration Testing
- Module 09: Wireless Penetration Testing
- Module 10: IoT Penetration Testing
- Module 11: OT and SCADA Penetration Testing
- Module 12: Cloud Penetration Testing
- Module 13: Binary Analysis and Exploitation
- Module 14: Report Writing and Post Testing Actions
- Module 15: IoT Forensics

Appreciation from Defence Sector







About Course

Certified Secure Computer User

Cyberyaan Training and Consultancy in Delhi offers the EC-Council Certified Secure Computer User (CSCU) Training and Certification Course, designed to empower individuals with essential cybersecurity knowledge and skills. This comprehensive course covers fundamental cybersecurity concepts, including threats, vulnerabilities, security controls, and best practices for protecting personal and organizational information assets.







Hindi & English

"Unlock the secrets of cybersecurity with our Certified Secure Computer User and Certification Course where curiosity meets responsibility in the world of digital defense."



Linkdin



Instagram



Youtube



Contact Us: +91-742 874 8576





