

Security Operations Centre Specialist | SOC with EDR COURSE

Course Content

- Module 01: Risk Management and Security
- Module 02: Cyber Threats and Attack Patterns
- Module 03: Incidents, Events and logging
- Module 04: Security Incident and Recovery with SIEM
- Module 05: Advanced Threat Detection and Analysis
- Module 06: Security Event Response and Resolution
- Module 07: Introduction to Splunk
- Module 08: Installing and Configuring Splunk
- Module 09: Searching and Reporting in Splunk
- Module 10: Indexing and Data
- Module 11: Splunk Search Language (SPL)
- Module 12: Creating Dashboards and Visualization
- Module 13: Alerts and Notification
- Module 14: Splunk Administration and Security
- Module 15: Splunk App Development
- Module 16: Splunk Enterprise Security
- Module 17: Endpoint Monitoring / Data Collection
- Module 18: Detection Engine
- Module 19: Alerting & Incident Management
- Module 20: Investigation / Threat Hunting
- Module 21: Response & Remediation
- Module 22: Multi-Tenant & API Layer
- Module 23: The Sensor & Data Collection Layer
- Module 24: The Forensic & Hunting Module
- Module 25: Identity & Lateral Movement Tracking module
- Module 26: Reporting & Dashboard

Appreciation from Defence Sector



About the Course

Security Operations Centre Specialist | SOC with EDR Course

At CyberYaan Training Institute in Delhi, we offer a Security Operations Centre Specialist | SOC with EDR course designed for individuals aiming to build a strong career in cybersecurity operations. This program at CyberYaan provides practical knowledge of threat detection and response. Participants will engage in key topics including SOC fundamentals, EDR tools, incident response, threat monitoring, and security analysis techniques.



Duration
40 hours



Certificate of Completion
Yes



Language
Hindi & English

SCAN ME



Community



Youtube



Linkdin



Instagram



25/28, Tilak Nagar, Upper Ground Floor, Opposite Raj Mandir Hypermarket, New Delhi - 110018



training@cyberyaan.com



+91-742 874 8576