



Hands-On Cyber Security Training · Indore, India

// COURSE BROCHURE · 2026

Enterprise Cybersecurity Training Programs

Hands-on Offensive Security Training & Real-World Penetration Testing

// Built by Hackers, for Defenders.

// ABOUT ARMOUR INFOSEC

Built by Hackers, for Defenders

Armour Infosec is an offensive-security training and consulting firm based in Indore. We have spent 15+ years on the live edge of penetration testing — and we teach the same tradecraft that our consulting team uses to break enterprise networks for paying clients.

Our training philosophy is simple: you cannot defend what you cannot attack. Every course is lab-first — students compromise real targets, escalate privileges, pivot through Active Directory, and write the reports they will deliver on the job. Slides are a supporting layer, not the lesson.

Programmes run as a unified hybrid: Online Live Instructor-Led sessions and On-Premise Classroom Training at our Sudama Nagar centre. Both modes share one curriculum, one trainer, and one certification track — switch between them as your schedule allows.

// WHY CHOOSE US

Adversary-Tested. Enterprise-Ready.

5,000+

Assessments Completed

500+

Enterprise Clients Served

15+

Years of Industry Experience

10,000+

Students Trained

Foundations - Core Offensive - Advanced Attacks

Three structured phases — take any course independently or follow the full programme. 16–24 months from zero to job-ready penetration tester.

BEGINNER

01

Phase 01 — Foundations

- Enterprise Windows Infrastructure Security
- Linux Administration & Server Hardening
- Secure PHP Development
- Secure WordPress Administration
- Python for Security Professionals

INTERMEDIATE

02

Phase 02 — Core Offensive Security

- Certified Ethical Hacking & Penetration Testing
- Advanced Web Application Security Testing
- API Security & Advanced API Exploitation
- Mobile Application Penetration Testing
- Wireless Security & WiFi Penetration Testing

ADVANCED

03

Phase 03 — Advanced Enterprise Attacks

- Active Directory Security & Enterprise Attacks
- AI/ML Penetration Testing

// HACKER'S ARSENAL

Tools You'll Master

Industry-standard offensive tools — learned from the ground up, not just clicked through.

// OFFENSIVE SECURITY

> Burp Suite

> Metasploit

> Nmap

> Wireshark

> sqlmap

> BloodHound

> Mimikatz

> Hashcat

// WEB / API TESTING

> OWASP ZAP

> Postman

> JWT Toolkit

// AUTOMATION & SCRIPTING

> Python

> Bash

> PowerShell

> Git

> Docker

// CLOUD / ENTERPRISE

> Active Directory

> Kali Linux

> Windows Server

> Linux Servers

// TRAINING MODES

One Programme. Two Modes. Same Result.

Choose the format that fits your schedule — both modes share one curriculum, one trainer, and one certification track.

Online Live Instructor-Led

Real-time, interactive sessions delivered by Indore-based trainers. Live labs, recordings, and dedicated support during each batch window.

On-Premise Classroom

In-person training at our Sudama Nagar centre. Dedicated lab benches, peer collaboration, and walk-in mentor hours after every class.

- ✓ Weekend + Weekday Batches — pick the cadence that fits your job or studies
- ✓ Hands-on Labs Included — dedicated VMs, intentionally vulnerable targets, isolated lab networks
- ✓ Placement Assistance — resume reviews, interview prep, referrals to hiring partners

// CERTIFICATIONS & SKILL TRACKS

Industry-Recognised Outcomes

OSCP+

CEH

Practical Pentesting

Enterprise Attack
Sim

Course content prepares students for offensive-security certifications and the practical skills employers expect — penetration testing tradecraft, enterprise attack simulation, and clear executive reporting.

// GET IN TOUCH

Start Your Cybersecurity Journey

Reach out for enrolment, batch schedule, lab access, or corporate training proposals.

PHONE +91 99777 47168

WHATSAPP +91 99777 47168

EMAIL info@armourinfosec.com

WEBSITE <https://www.armourinfosec.com>

ADDRESS 674, Sudama Dwar, Narendra Tiwari Marg, Sudama Nagar, Indore, Madhya Pradesh 452009



SCAN TO VIEW COURSE CATALOGUE

<https://www.armourinfosec.com/training/>

// Built by Hackers, for Defenders.