

#SecureYourFuture

codetechlab



OffSec[™]
The Path to a Secure Future[™]



OSCP+

**OFFENSIVE SECURITY
CERTIFIED PROFESSIONAL**



www.codetechlab.com



+91 9509758827

CodeTechLab Pvt. Ltd

Secure Your Future with

Expert Cybersecurity Solutions



Golden Primer To OSCP – Get Your OSCP In Your First Attempt
By CodeTechLab Get on the path to learning the most in demand skills and become an Offensive Security Certified Professional! Our practical course gives you cutting edge penetration testing skills taught by industry experts. Get the Popular OSCP Certification & Excel in your Career in the Field of Ethical Hacking and Cyber Security. Lead a path of success in the offensive security and penetration testing through CodeTechLab.





About the OSCP+ Program

Dive into the world of offensive security with CodeTechLab's Offensive Security Certified Professional (OSCP) course. 100% hands-on and detailed Offensive cyber security course which includes all the topics from the better Offensive Security Course (Offensive Security Certified Professional) such as information gathering, port scanning, gaining access, maintaining access, and covering your tracks. The program comprises two levels: Level One concentrates on fundamental principles and Level Two looks at advanced practice and practical application.

Learn from the pros at CodeTechLab as you gain hands-on experience and certification in the rapidly growing field of cybersecurity. Take your penetration testing and ethical hacking skills to the next level with OSCP! Join the future in cybersecurity and the release of new professional opportunities with CodeTechLab OSCP training.



Training Certification

Upon successful completion of the course, candidates will receive a joint certification from CodeTechLab



Program Fee

Offline Training	Online Training
<p>Program Fee: INR 40,000/- (Single Payment)</p> <p>Duration: (3-4 Months)</p> <p>Class Schedule: 2 Sessions per Week, 2 Hours per Session</p> <p>Batch Timings: Weekend & Weekday Classes Available</p>	<p>Program Fee: INR 30,000/- (Single Payment)</p> <p>Duration: (3 -4 Months)</p> <p>Class Schedule: 2 Sessions per Week, 2 Hours per Session</p> <p>Batch Timings: Weekend & Weekday Classes Available</p>



OSCP+Training Syllabus

MODULE - 01	Getting Started with Penetration Testing using Kali Linux
MODULE -02	Understanding Cybersecurity Fundamentals
MODULE -03	Mastering Information Gathering Techniques
MODULE -04	Comprehensive Overview of Web Applications
MODULE -05	Exploiting Common Web Application Vulnerabilities
MODULE -06	Introduction to Active Directory and Enumeration Techniques
MODULE -07	Exploring SQL Injection and Other Web Vulnerabilities
MODULE -08	Privilege Escalation on Linux Systems
MODULE -09	Effective Password Cracking and Attacks
MODULE-10	Windows Privilege Escalation Techniques
MODULE -11	Advanced Exploitation with The Metasploit Framework
MODULE -12	Exploring Client-Side Attacks and Evasion Techniques



MODULE - 13	Vulnerability Scanning and Remediation
MODULE -14	Advanced Lateral Movement Techniques in Active Directory
MODULE -15	Tunneling through Deep Packet Inspection (DPI)
MODULE -16	Antivirus Evasion Strategies
MODULE -17	Fixing Exploits and Developing Fixes for Vulnerabilities
MODULE -18	Advanced Techniques for Information Gathering and Reconnaissance
MODULE -19	Understanding and Performing Port Redirection & SSH Tunneling
MODULE -20	Effective Learning and Practice Strategies for Penetration Testing
MODULE -21	Real-World Hands-on Scenarios for Exploit Development



Key Facts



Why Choose CodeTechLab For This Training



Expert Trainers with Real-World Experience

Learn from certified cybersecurity professionals with years of hands-on experience in penetration testing and offensive security. Gain practical insights and skills that can be immediately applied in real-world scenarios.



Comprehensive and Updated Curriculum

Our OSCP training syllabus covers key concepts such as ethical hacking, vulnerability assessments, and privilege escalation. The course is continuously updated to reflect the latest trends and techniques in cybersecurity.



Hands-On, Practical Training

Experience interactive lab-based sessions that allow you to apply your skills in real-life environments. Our training ensures that you gain not just theoretical knowledge, but practical, job-ready skills.



Job Placement Assistance

CodeTechLab provides personalized job placement assistance to help you connect with top companies in the cybersecurity field. Our strong industry network helps you take the next step in your cybersecurity career.



Eligibility Criteria for OSCP+ Training at CodeTechLab

Technical

Basic knowledge of networking (IP addressing, protocols like TCP/IP, HTTP) and familiarity with Linux and Windows operating systems. Ideal for individuals with a technical background or a strong interest in learning penetration testing.

Non-Technical

Open to all graduates, regardless of academic background. If you're passionate about cybersecurity, willing to learn, and eager to pursue a career in ethical hacking, this course is for you!





Job Opportunities

- 1 Penetration Tester (Ethical Hacker)
- 2 Security Consultant
- 3 SOC Analyst
- 4 Red Team Specialist
- 5 Incident Response Specialist
- 6 Vulnerability Assessment Analyst



Trainers at CodeTechLab: Experts in Offensive Security

Industry Practitioners at the Forefront:

- Our trainers are active professionals in the field of offensive security, continuously staying updated with the latest trends, tools, and techniques. This ensures that the knowledge shared with you is current and relevant.

Hands-On, Practical Training Approach:

- CodeTechLab's OSCP instructors focus on a hands-on, practical approach to training. Participants will acquire real-world skills in offensive security, preparing them for immediate action in the field.

Skill Mastery Through Continuous Learning:

- Emphasis is placed on skill mastery through regular assessments, interactive labs, and challenging tasks designed to strengthen your offensive security abilities and provide a deep, practical understanding.

Engagement in Real-World Penetration Testing Projects:

- Participants engage in real-world penetration testing projects, gaining invaluable practical experience and a solid grasp of the techniques and methodologies used in offensive security.

Decades of Combined Industry Expertise:

- Our OSCP trainers bring decades of combined industry experience, ensuring you learn from the very best in the field. Their expertise will equip you with the tools you need to excel in offensive security.

Tailored, Industry-Relevant Curriculum:

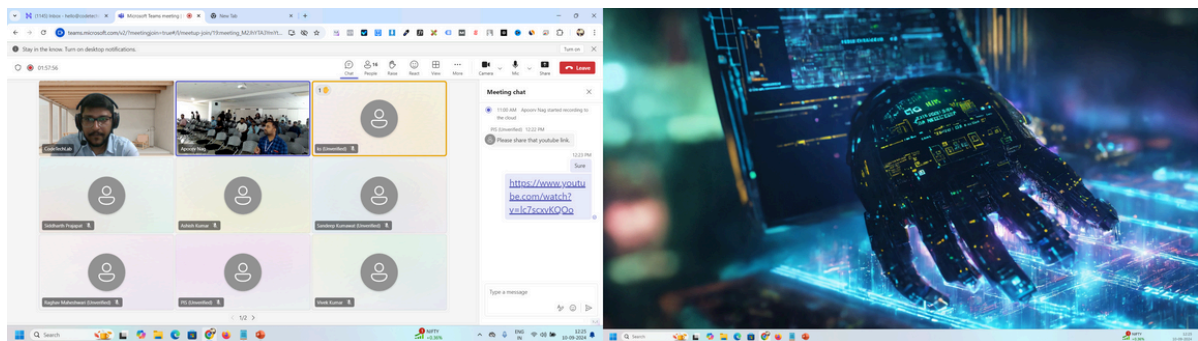
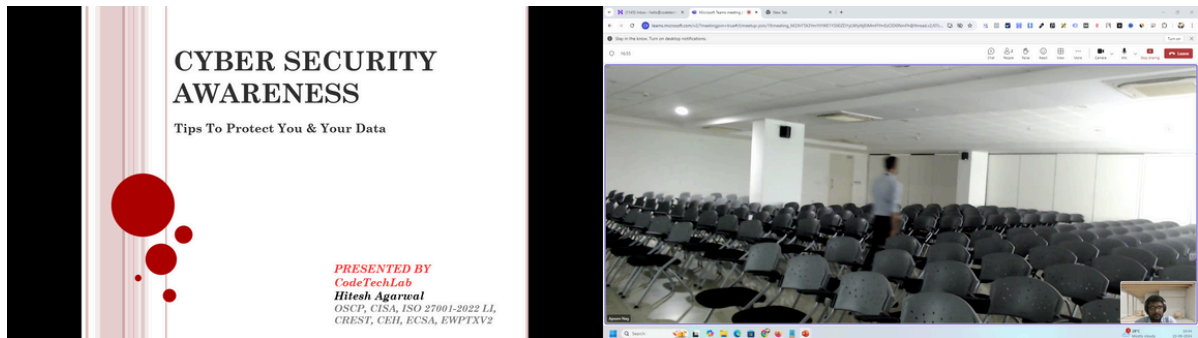
- CodeTechLab's OSCP training features a curriculum designed to meet the current demands of the cybersecurity industry, ensuring you receive up-to-date knowledge and a competitive edge in the job market.

Career Guidance and Real-World Insights:

Beyond technical training, our instructors offer career guidance and practical insights, helping you navigate the cybersecurity industry and build a successful career in offensive security.



Seminar & Workshop



Contact Us

+91 9509758827

Hello@codetechlab.com

Office Address

108, 1st floor, Jagdamba Apartment plot 57
shree,
Dadu Dayal Nagar, CD- block, Sanganer,
Jaipur, Rajasthan 302020

