



About Nativeva

Nativeva is a next-gen cybersecurity education company, built by professionals who've walked the path. We're not just trainers—we're ethical hackers, penetration testers, and mentors who believe in real-world learning over theory-heavy fluff.

We're here to shape tomorrow's cybersecurity experts—with industry-aligned content, hands-on labs, and personal mentorship.

Why Learn With Nativeva

- ✓ **OSCP-Focused Learning**
Designed with OSCP-level difficulty in mind. We don't just teach—you train like a real red teamer.
- ✓ **Hands-On Labs & Live Attacks**
Real-world simulations, capture-the-flag challenges, and guided labs.
- ✓ **Mentorship Over Just Lectures**
Work closely with an expert who has done it all—from recon to post-exploitation.
- ✓ **Community Support**
Access to a strong community of learners, researchers, and professionals.
- ✓ **Track Record of Success**
Our learners have broken into top cybersecurity roles across India and abroad.

“Cybersecurity isn't just a career—it's a battlefield. Nativeva trains you to win.”

Meet Your Mentor



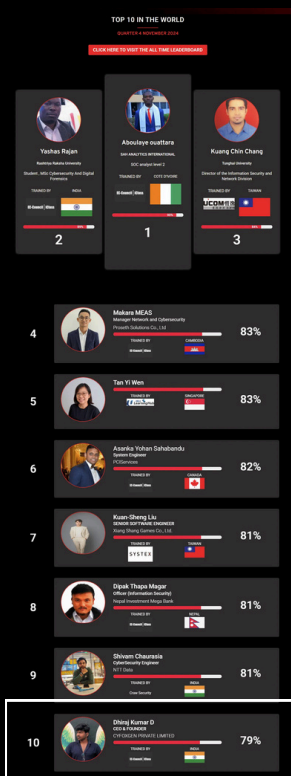
*"I don't just teach cybersecurity
—I live it every single day."*

— Dhiraj Kumar

About : Dhiraj Kumar

Dhiraj Kumar is a globally ranked CEH Master, listed in the Top 10 worldwide on the EC-Council Leaderboard. With over 7+ years of real-world experience in cybersecurity, Dhiraj has conducted penetration tests, security audits, and incident response operations for companies across multiple industries.

He is the Founder & CEO of Cyfoxgen Pvt Ltd, and also serves as CTO for multiple tech ventures, driving innovation in security, web infrastructure, and enterprise solutions. But Dhiraj's expertise doesn't stop at cybersecurity—he's also skilled in hardware engineering, web development, and game development, giving him a unique multi-disciplinary edge.



What to Expect from Dhiraj's Training

- ✓ Real-world hacking techniques, not just slides
- ✓ Personal mentorship and guidance throughout the course
- ✓ Career-focused learning: how to think like a red teamer
- ✓ Mindset building: confidence, ethics, and sharp execution

"Get trained by someone who's ranked among the best, and aims to make you better."

Who Is This For?

This Course Is Perfect For

✓ **Aspiring Ethical Hackers**

Just starting your journey in cybersecurity? This course will fast-track your foundations and prepare you for certifications like OSCP.

✓ **CEH Learners & Certificate Holders**

If you've completed or are pursuing CEH and want to go deeper into practical, hands-on hacking—this is your next step.

✓ **Computer Science & IT Students**

Want to stand out in a crowded field? Learn offensive security while you study.

✓ **IT Professionals & Network Admins**

Already in tech but want to pivot into cybersecurity? We teach you how to weaponize your existing knowledge.

✓ **Bug Bounty Hunters**

If you're doing bug bounties but want structure, mentorship, and deeper exploits—this is for you.

✓ **Freelancers & Side Hustlers**

Add cybersecurity to your skill stack and start earning from day one.

Whether you're a student, a job-seeker, or a self-taught hacker—Nativeva gives you the tools to turn passion into profession.

About the Program

A live, mentor-led course designed to help you think and hack like a red team professional. Inspired by the OSCP standard, this course focuses on real-world penetration testing, report writing, and hands-on offensive security.

LIVE CLASS SCHEDULE:

- **Start Date:** 1st August 2025
- **Duration:** 5 Months
- **Format:** Live Online Sessions
- **Days:** Weekdays & Weekend
- **Time:** 8 PM – 10 PM IST
- **Language:** தமிழ்

DELIVERY MODE:

- 100% Online (Google Meet)
- Access to Labs & Tools via Nativeva Portal
- Session Recordings Provided (Lifetime Access)

OUTCOME:

By the end of this program, you'll be equipped to:

1. Crack OSCP-level challenges
2. Perform real-world penetration testing
3. Build professional red teaming reports
4. Apply for junior to mid-level cyber roles
5. Build Own Tools

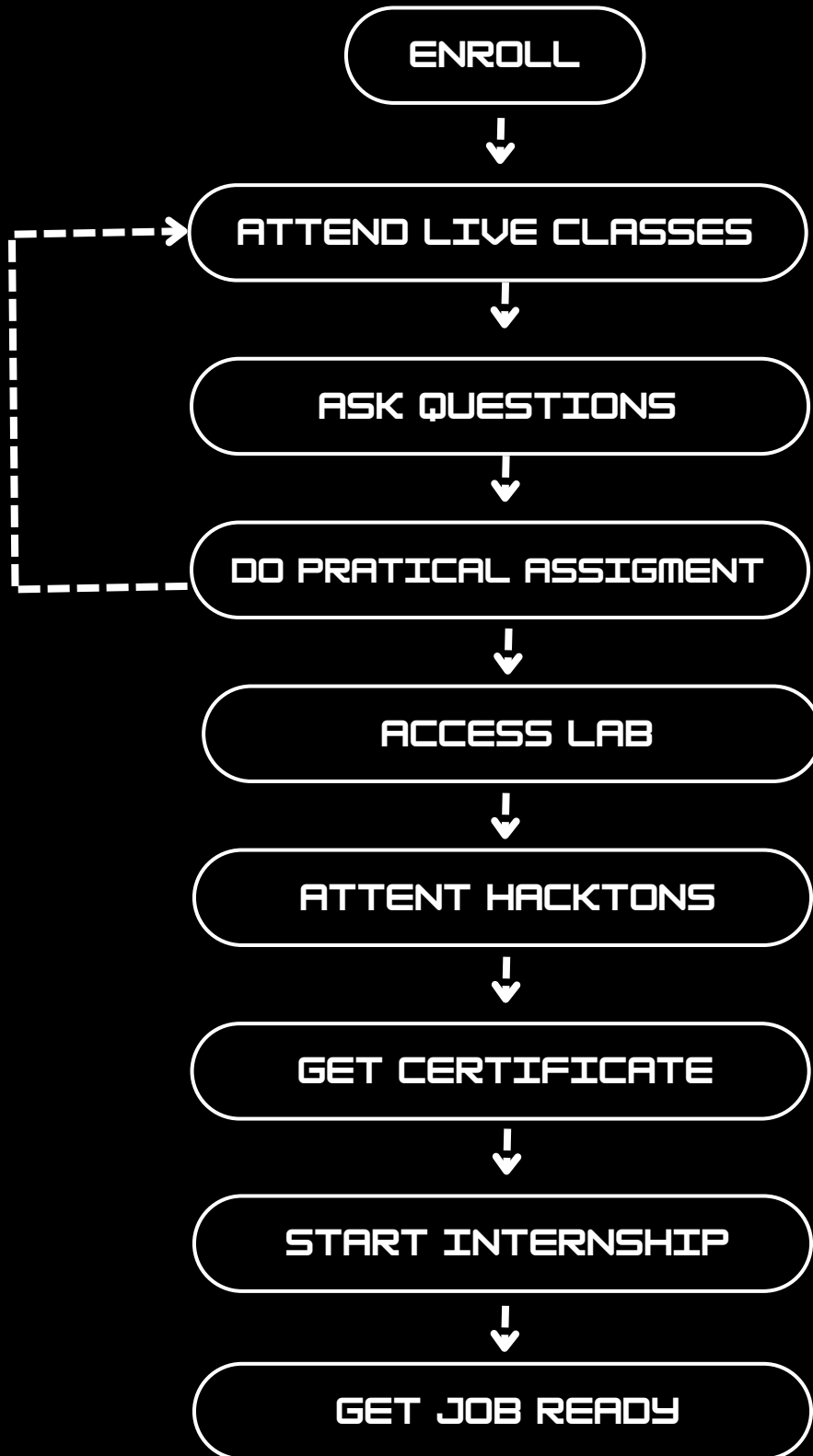
N|OSCP SYLLABUS

Module	Subtopics / Units	Key Objectives
Course Introduction	Welcome to PWK, How to Approach the Course	Setup, VPN usage, Module exercises, Learning model
Intro to Cybersecurity	Threats, CIA Triad, Security Principles	Understand threat actors, CIA model, Controls & Frameworks
Learning Strategies	Learning Theory, OffSec Methodology	Dual encoding, Remote learning, Feynman, Exams strategy
Report Writing	Note-Taking, Report Structure	Screenshots, Executive Summary, Technical findings
Info Gathering	Passive & Active Gathering	OSINT, Nmap, Enumeration, DNS/SMTP/SMB/Netcat
Vulnerability Scanning	Nessus, Nmap NSE	Scan theory, Config, Authenticated scans, Plugins
Web Applications	OWASP Top 10, Burp, XSS, APIs	Proxies, Enumeration, File Inclusion, SQLi
Client-Side Attacks	Office Exploits, Library Files	Macros, Shortcuts, Fingerprinting
Public Exploits	Online/Offline Resources	Exploit workflow, SearchSploit, Nmap scripts

N|OSCP SYLLABUS

Module	Subtopics / Units	Key Objectives
Exploit Fixing	Memory/Web Exploits	Debugging, Compilation, Fix common bugs
Antivirus Evasion	AV Theory & Practice	Manual & automated AV evasion tools
Password Attacks	Cracking, Hashes	SSH/RDP attacks, Wordlist mutation, NTLM, Net-NTLMv2
Windows Priv. Esc.	Services, Tasks	Hijacking, Scheduled tasks, DLLs
Linux Priv. Esc.	Cron Jobs, SUID	History files, Kernel vulns, Sudo abuse
Tunneling	Port Forwarding, SSH	Socat, Chisel, DNS tunneling, Netsh, Plink
Metasploit	Payloads, Automation	Exploits, Meterpreter, Pivoting, Scripts
Active Directory	Enum, Attacks, Persistence	BloodHound, Kerberos, Golden Tickets, Lateral Movement
Assembling Attacks	Internal Network, Labs	WordPress Vulns, Phishing, Relay attacks
Labs & OSCP Exam	Challenge Labs, Exam Info	Lab structure, Decoys, Exam prep overview

N OSCP - ROADMAP



KEY FEATURES OF NATIVEVA

- ✓ **Industry Expert**
- ✓ **100% Practical**
- ✓ **OSCP Exam Preparation**
- ✓ **Real Time Hacking**
- ✓ **Internship**
- ✓ **Hackathons**
- ✓ **EMI Option Available**
- ✓ **Ask-me-Anything Sessions**
- ✓ **Resume Building**
- ✓ **Career Guidance**
- ✓ **Job Placement Assistance**
- ✓ **LMS Access (Lifetime Access)**
- ✓ **Physical Certificate**

CERTIFICATION OF COMPLETION



DATE: 00/00/0000
C-ID: 321321321321



THIS IS TO ACKNOWLEDGE THAT

YOUR NAME

IS OFFICIALLY A NATIVEVA OFFENSIVE SECURITY CERTIFIED
PROFESSIONAL - UPON SUCCESSFULLY COMPLETING ALL **N OSCP**
CERTIFICATION REQUIREMENTS.

ADMINISTERED BY



DHIRAJ KUMAR
MENTOR

A. DHANASEKAR
FOUNDER & CEO

PROGRAMMING FEES STRUCTURE

EMI	FEES
INITIAL PAYMENT 2,000	12,000 INR
MONTLY PAYMENT 2,000 /5 MONTHS	
UPI - AVAILABLE	

* NO CREDIT CARD REQUIRED

THANK YOU

START YOUR HACKING JOURNEY

 **+91 9361387478**

 **LIVE.NATIVEVA.COM/OSCP**

NATIVEVA