



CYBER
DEFENTECH

C | EHV13 (AI)

Certified Ethical Hacker

A Step By Step Guide To Level Up
Your Career On CYBER SECURITY



EC-Council Accredited Training Center



+91 8448046612



www.cyberdefentech.com

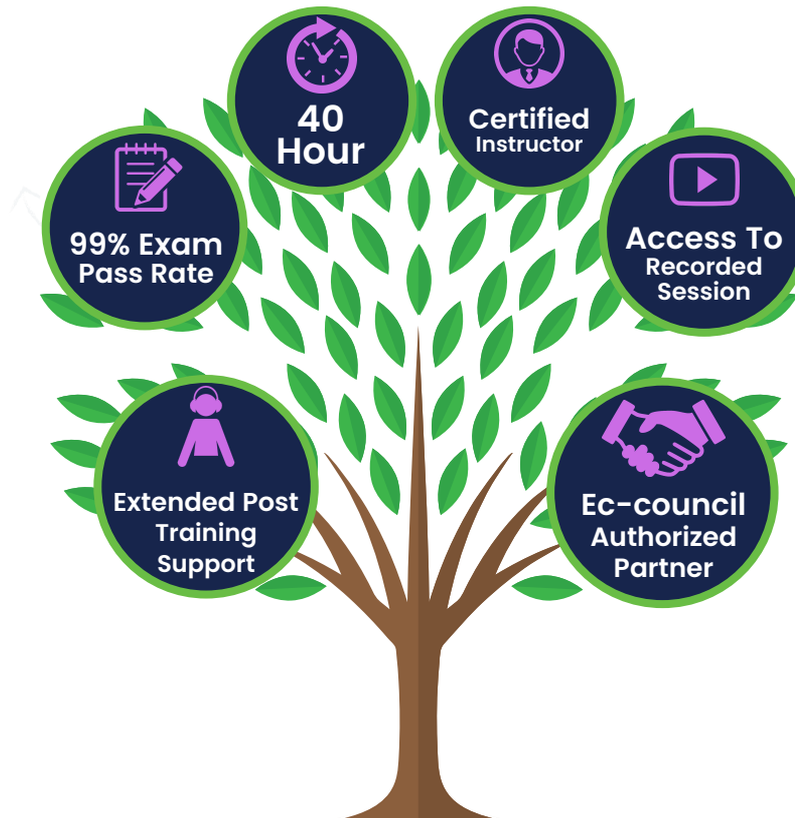


D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER
DEFENTECH

Course Highlights



Exam Information

Exam Name	CEHv13 Theory (MCQ)	CEHv13 Practical Exam
Exam Format	MCQ Questions	iLabs Cyber Range
No. Of Questions	125 Questions	20 Questions
Exam Duration	4 Hour	6 Hour



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER
DEFENTECH

About Course

The CEHv13 Program Immerses You In Real-world Ethical Hacking Through The Dynamic Ceh Practice Environment. With Ceh Engage, You'll Sharpen Your Skills And Prove You Have What It Takes To Thrive As An Ethical Hacker.

New To CEH V13, Learners Will Embark On Their First Emulated Ethical Hacking Engagement. This Four-phase Engagement Requires Students To Think Critically And Test The Knowledge And Skills Gained By Capturing A Series Of Flags In Each Phase. It Demonstrates The Live Application Of Skills And Abilities In A Consequence-free Environment Through Ec-council's New "Cyber Range."

As You Complete Your Training And Labs, CEH Engage Empowers You To Put Theory Into Practice Through A Mock Hacking Engagement. You'll Navigate A Real-world, Four-part Engagement, Targeting An Emulated Organization. Using A Capture-the-flag Format, You'll Progress By Answering Critical "Flag" Questions, Gaining Hands-on Experience In A Full-scale Ethical Hacking Operation.



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER DEFENTECH

Our Happy Learners

Vansh Dave • 2nd
TryHackMe Top 3%|Cyber Security ...
3mo • Edited

Proud to Announce: Certified Ethical Hacker (Practical) Certified!

I'm beyond excited to share that I have officially earned the **#CertifiedEthicalHacker** (Practical) certification from **EC-Council**. This achievement validates my hands-on skills in ethical hacking, penetration testing, and cybersecurty defense.

A special thanks to **Cyber Defentech** institute for their incredible support and guidance throughout this journey.

I would also like to express my heartfelt gratitude to **Nitish Pathak** Sir and **Aditya Pathak** Sir for mentoring and guiding me through the exam preparation. Your support truly made a difference!

Looking forward to applying my skills in real-world cybersecurity challenges and continuing my learning journey!

#CEHPractical #EthicalHacking #CyberSecurity #CyberDefense #ECCouncil #HackingEthically #Infosec #CyberSec #SecurityProfessional #Gratitude #LearningAndGrowing

Naveen Pachangl • 2nd
SOC Analyst | Sr Executive
View my services
5mo • Edited

CEH Certification Achievement

I'm excited to share that I have successfully cleared the **EC-Council | Certified Ethical Hacker** certification! This milestone is a significant step in my cybersecurity journey, and I'm proud to have gained valuable skills in identifying vulnerabilities, protecting systems, and ensuring a safer digital world.

A heartfelt thank you to **Cyber Defentech** for their excellent training program that prepared me to tackle real-world challenges with confidence. Special thanks to **Nitish Pathak** and **Puja Sharma** for their constant support, guidance, and encouragement throughout this journey. Your mentorship has been invaluable, and I am grateful for the insights you've shared with me.

#cyberdefentech #cfs #linkedin #ceh #eccouncil #cybersecurity #ethicalhacker

Manoj Kumar M • 2nd
Executive SOC Analyst at Tata ...
4w • Edited

Certification Completed: Certified Ethical Hacker Practical V13 from EC-Council

It is my pleasure to share that I have successfully completed the Certified Ethical Hacker delivered by **EC-Council**. This program focused on building essential technical skills to detect, analyze, and respond to cyber threats within a modern Security Operations Center (SOC). Key areas covered include:

- SOC architecture and core operational processes
- Security operations center and network security
- Threat analysis and investigation
- Incident response techniques
- Vulnerability Assessment
- Web application hacking

Special thanks for supporting **Nitish Pathak** and **Cyber Defentech** team for valuable support and guide.

#Cybersecurity #SOC #ECCouncil #ThreatDetection #IncidentResponse #BlueTeam #CyberOps #NetworkSecurity #ProfessionalGrowth #Foundations

Akshay Mahant • 2nd
Security Analyst | CEH V13 | Security...
5mo • Edited

Excited to Share a Milestone Achievement!

I am thrilled to announce that I have successfully passed the CEH Practical Certification Exam and officially earned my **Certified Ethical Hacker (CEH) V13** credential!

This journey has been an incredible learning experience, and I am deeply grateful to those who supported me along the way. A special thank you to **Cyber Defentech**, **Nitish Pathak** and **Vipin Yadav** for their guidance, mentorship, and unwavering support. Your expertise and encouragement made this achievement possible!

Special thanks to **EC-Council**!

If you're on a similar path or looking to enhance your cybersecurity skills, I'd be open to connect and share my experiences. Let's build a safer digital world together!

Vedant Kathale • 2nd
IT Security Analyst | CEH-EC-Council V...
4mo • Edited

I'm thrilled to share that I have successfully earned my **Certified Ethical Hacker (CEH) V13** certification! This journey has been an incredible learning experience.

A big thank you to my mentors **Cyber Defentech** team and **Nitish Pathak** peers, and everyone who supported me along the way. Looking forward to applying these skills in real-world scenarios and contributing to a more secure digital space! #CEH #EthicalHacking #CyberSecurity #Infosec #CEHV13 #CybersecurityCareer

CEH V13 - 1 page

Manish Thakur • 2nd
Student at Shri Vaishnav Institute of ...
5mo • Edited

Exciting News!

I'm thrilled to announce that I have successfully cleared my **Certified Ethical Hacker (CEH) certification**! This milestone marks an important step in my journey toward mastering cybersecurity and enhancing my skills in ethical hacking and security analysis.

A huge thank you to **Cyber Defentech** for providing such a structured and insightful training program. Your expertise and guidance were instrumental in helping me achieve this accomplishment.

I would also like to extend my heartfelt gratitude to **Nitish Pathak** for their constant support, encouragement, and mentorship throughout this journey. Your valuable insights and unwavering belief in me made all the difference!

I'm excited about the future and the endless opportunities to apply my knowledge in the cybersecurity field. Let's continue to stay secure and push boundaries together!

#cyberdefentech #eccouncil #CEH #CyberSecurity #EthicalHacking #Grateful #LearningJourney

Madiha Razeen • 3rd+
Security Analyst | 3+ Yrs in SOC | ...
6mo • Edited

I'm thrilled to share that I have successfully completed the **Certified Ethical Hacker (CEH) certification**! This milestone marks an important step forward in my cybersecurity journey.

This journey has been an incredible learning experience, and I am deeply grateful to those who supported me along the way. A special thank you to **Cyber Defentech**, **Nitish Pathak**, and the amazing **Cyber Defentech** tech team. For the guidance, mentorship, and unwavering support. Your expertise and encouragement made this achievement possible!

If you're on a similar path or looking to enhance your cybersecurity skills, I'd be open to connect and share my experiences. Let's build a safer digital world together!

Here's to many more milestones ahead.

EC-Council
#cyberdefentech #eccouncil #CyberSecurity #EthicalHacking #CEH #cyberdefentech #Gratitude

Aakash Jha • 1st
Cybersecurity Analyst | CEH V13 | EC-Council Instructo...
1mo • Edited

I'm beyond excited to announce that I've officially earned my **Certified Ethical Hacker (CEH) certification** by **EC-Council**. This milestone marks a significant step in my cybersecurity journey, and I couldn't have done it without the incredible support of **Nitish Pathak**, **Vipin Yadav**, **Cyber Defentech** mentorship, encouragement, and belief in me pushed me to stay focused and achieve this goal. I'm deeply grateful for your guidance and the countless hours you invested in helping me succeed. Here's to applying these skills to protect and secure the digital world!

#CEHCertification #Cybersecurity #InformationSecurity #EthicalHacking

Kunal Pandey • 2nd
Application Security Consultant | Ex...
1mo • Edited

I am pleased to share that I have successfully cleared the **CEH Practical certification from EC-Council**. This hands-on exam tested real-world ethical hacking scenarios across various domains. I was able to complete 15 out of 20 practical challenges, earning a score of 150/200 (passing: 140). The experience was professionally rewarding and aligned well with the work I do in the field.

I appreciate the support provided by the **EC-Council** proctor, who ensured a seamless exam experience. A special thank you to **Nitish Pathak** or facilitating access to the necessary labs and training resources, which helped in streamlining the preparation process. This certification further strengthens my capability to deliver on offensive security assessments and validates the practical skills I have built over the years.

#CEHPractical #CyberSecurity #EthicalHacking #ECCouncil #RedTeam #OffensiveSecurity #ProfessionalGrowth



CYBER
DEFENTECH

Course Outline

Module 01: Introduction To The Ethical Hacking

Learn The Fundamentals And Key Issues In Information Security, Including The Basics Of Ethical Hacking, Information Security Controls, Relevant Laws, And Standard Procedures.

Module 02: Footprinting And Reconnaissance

Learn How To Use The Latest Techniques And Tools For Footprinting And Reconnaissance, A Critical Pre-attack Phase Of Ethical Hacking

Module 03: Scanning Networks

Learn Different Network Scanning Techniques And Countermeasures.

Module 04: Enumeration

Learn Various Enumeration Techniques, Including Border Gateway Protocol (Bgp) And Network File Sharing (Nfs) Exploits And Associated Countermeasures.



CYBER
DEFENTECH

Module 05 : Vulnerability Analysis

Learn How To Identify Security Loopholes In A Targetorganization's Network, Communication Infrastructure,and End Systems. Different Typesof Vulnerability Assessmentand Vulnerability Assessment Tools Are Also Included.

Module 06: System Hacking

Learn About The Various System Hacking Methodologies Used To DiscoverSystem And Network Vulnerabilities, Including Steganography Steganalysis Attacks, And How To Cover Tracks.

Module 07: Malware Threats

Learn About Different Types Of Malware (Trojan, Viruses, Worms, Etc.), Apt And Fileless Malware, Malware Analysis Procedures, And Malware Countermeasures.

Module 08: Sniffing

Learn About Packet Sniffing Techniques And Their Uses For Discovering Network Vulnerabilities, Plus Countermeasures To Defend Against Sniffing Attacks..



CYBER
DEFENTECH

Module 09: Social Engineering

Learn Social Engineering Concepts And Techniques,including How To Identify Theft Attempts, Audit Humanlevel Vulnerabilities, And Suggest Social Engineering Countermeasures.

Module 10: Denial-of-service

Learn About Different Denial Of Service (Dos) And Distributed Dos (Ddos) Attack Techniques, Plus The Toolsused To Audit A Target And Devise Dos And Ddo Countermeasures And Protections.

Module 11: Session Hijacking

Learn The Various Session-hijacking Techniques Used To Discover Network-level Session Management, Authentication, Authorization, And Cryptographic Weaknesses And Associated Countermeasures.

Module 12: Evading Ids, Firewalls, And Honeypots

Learn About Firewalls, Intrusion Detection Systems (Ids),And Honeypot Evasion Techniques; The Tools Used ToAudit A Network Perimeter For Weaknesses; And Countermeasures.



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER
DEFENTECH

Module 13: Hacking Web Servers

Learn About Web Server Attacks, Including A Comprehensive Attack Methodology Used To Audit Vulnerabilities In Web Server Infrastructures And Countermeasures.

Module 14: Hacking Web Applications

Learn About Web Application Attacks, Including A Comprehensive Hacking Methodology For Auditing Vulnerabilities In Web Applications And Countermeasures..

Module 15: Sql Injection

Learn About Sql Injection Attack Techniques, Evasion Techniques, And Sql Injection Countermeasures.

Module 16: Hacking Wireless Networks

Learn About Different Types Of Encryption, Threats, Hacking Methodologies, Hacking Tools, Security Tools, And Countermeasures For Wireless Networks.



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER
DEFENTECH

Module 17: Hacking Mobile Platforms

Learn Mobile Platform Attack Vectors, Android And Ios Hacking, Mobile Device Management, Mobile Security Guidelines, And Security Tools.

Module 18: Iot Hacking

Learn Different Types Of Internet Of Things (IoT) And Operational Technology (OT) Attacks, Hacking Methodologies, Hacking Tools, And Countermeasures.

Module 19: Cloud Computing

Learn Different Cloud Computing Concepts, Such As Container Technologies And Serverless Computing, Various Cloud Computing Threats, Attacks, Hacking Methodologies, And Cloudsecurity Techniques And Tools.

Module 20: Cryptography

Learn about encryption algorithms, cryptography tools, Public Key Infrastructure (PKI), email encryption, disk encryption, cryptography attacks, and cryptanalysis tools.



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER
DEFENTECH

Unlocking Security With Cutting-edge Tool Kit



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085



CYBER DEFENTECH

Why Choose Us?

We provide the best CEH training in india with expertinstructors, official Ec-Council certification, andgovernment-recognized training. our courses include flexible online and offline options, personal guidance, and special corporate programs to build real-world cybersecurity skills. join us to start your journey withthe best support and practical knowledge!

1. Online & Offline Lectures
2. Language : English & Hindi
3. Official Book Of Ec-council
4. Corporate Trainings
5. Certified Instructors
6. Live Interactive Classes
7. Access To Recorded Sessions
8. Ec-council's Authorized Training Partner

Payment Options



Contact Us



+91 8448046612



www.cyberdefentech.com



D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085

