Course Content

Modules 01: Introduction to Basics of Ethical Hacking

Modules 02: Foot-printing Active (Tool Based Practical)

Modules 03: Foot-printing Passive (Passive Approach)

Modules 04: In-depth Network Scanning

Modules 05: Enumeration User Identification

Modules 06: System Hacking Password Cracking & Bypassing

Modules 07: Viruses and Worms Modules 08: Trojan and Back door Modules 09: Bots and Botnets

Modules 10: Sniffers MITM with Kali

Modules 11: Sniffers MITM with Windows

Modules 12: Social Engineering Techniques Theoretical Approach Modules 13: Social Engineering Toolkit Practical Based Approach

Modules 14: Denial of Service DOS & DDOS Attacks

Modules 15: Web Session Hijacking

Modules 16: SQL Injection Manual Testing

Modules 17: SQL Injection Automated Tool Based Testing

Modules 18: Basics of Web App Security

Modules 19: Hacking Web servers Server Rooting

Modules 20: Hacking Wireless Networks Manual CLI Based

Modules 21: Hacking Wireless Network Modules 22: Evading IDS, Firewall

Modules 23: Honey pots Modules 24: Buffer Overflow

Modules 25: Cryptography Modules 26: Penetration Testing: Basics

Modules 27: Mobile Hacking

Modules 28: Internet of Things (IOT) Hacking Modules 29: Cloud Security and many more

About Course

Ethical Hacking Training

Cyberyaan's ethical hacking training equips students with the knowledge and skills to identify and mitigate cybersecurity vulnerabilities ethically. With cutting-edge techniques and practical scenarios, learners gain hands-on experience in penetration testing, vulnerability assessment, and ethical hacking methodologies. Cyberyaan's ethical hacking training prepares students to safeguard organizations against cyber threats and enhance their cybersecurity skillset.





Hindi & English



"Unlock the secrets of cybersecurity with our Ethical Hacking course where curiosity meets responsibility in the world of digital defense."

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