

Ethical Hacking with AI

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

We offer Cyber Security Information Security training and Certification in Delhi for Cyber Security and Information Technology aspirants. Since Decade, we have been in the Information Technology and Cybersecurity industry. You can learn more about cybersecurity, Techniques, Tools to choose a better career path.

DESCRIPTION



Learn Ethical Hacking after the 10th from the best mentorship in town, providing a senseful and qualitative approach towards a genuine Cyber Security Course to understand the fundamentals of Ethical Hacking in a better way. We possess a Dreamtime of expert professionals possessing all the needful resources for a better understanding of the sincere Ethical Hacking for the current and prospective students at Saket and Laxmi Nagar institutes.



Duration - 40Hrs



Language -Hindi & English



Mode -Online & Offline

BENEFITS



- 1. Basic to Advanced Courses
- 2.Interview Cracking and Proposal-Making Sessions
- 3. Transparent Syllabus
- 4. Career-Oriented Courses and Certifications
- 5.International Accreditation

SAKET ADDRESS 1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030 LAXMI NAGAR ADDRESS R31/32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi -110092 www.bytecode.in +91 951 380 5401

SAMPLE CERTIFICATE





Ethical Hacking with AI

Training and Certification

ETHICAL HACKING COURSE MODULE

MODULE 01: Introduction to Basics of Ethical

Hacking

MODULE 02: Foot-printing Active (Tool Based

Practical)

MODULE 03: Foot-printing Passive (Passive

Approach)

MODULE 04: In-depth Network Scanning

MODULE 05: Enumeration and User

Identification

MODULE 06: System Hacking Password

Cracking & Bypassing

MODULE 07: Viruses and Worms

MODULE 08: Trojan and Back door

MODULE 09: Bots and Botnets

MODULE 10: Sniffers MITM with Kali

MODULE 11: Sniffers MITM with Windows

MODULE 12: Social Engineering Techniques:

Theoretical Approach

MODULE 13: Social Engineering Toolkit Practical

Based Approach

MODULE 14: Denial of Service DOS & DDOS

Attacks

MODULE 15: Web Session Hijacking

MODULE 16: SQL Injection Manual Testing

MODULE 17: SQL Injection Automated

Tool-Based Testing

MODULE 18: Basics of Web App Security

MODULE 19: Hacking Web Servers Server

Rooting

MODULE 20: Hacking Wireless Networks

Manual CLI-Based

MODULE 21: Hacking Wireless Network

MODULE 22: Evading IDS, Firewall

MODULE 23: Honey pots

MODULE 24: Buffer Overflow

MODULE 25: Cryptography

MODULE 26: Penetration Testing: Basics

MODULE 27: Mobile Hacking

MODULE 28: Internet of Things (IoT)

Hacking

MODULE 29: Cloud Security and many

more

BYTECODE SECURITY

LEARN | RESEARCH | INNOVATE

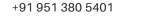
SAKET ADDRESS

1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030

LAXMI NAGAR ADDRESS

- R31/32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi -110092
- www.bytecode.in







Cinépolis Cinemas



Malik Radix Healthcare

tecode Cyber





@crawsec