

Basic Networking

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

We offer Cyber Security and 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 all the fundamentals of Basic Networking Course in Delhi from the world-class facilities of Bytecode Cyber Security Institute at Saket and Laxmi Nagar locations having a curriculum nicely associated with Basic Networking Course. Moreover, the one who will enroll in the state-of-the-art facilities of Bytecode Cyber Security will certainly have maximum benefits as this Training is highly fit as Basic Networking Course for Beginners.



Duration - 40Hrs



Language -Hindi & English



Mode -Online & Offline

bytecode Unit of Craw Security

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.bytec0de.com
- +91 951 380 5401















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

SAMPLE CERTIFICATE





Basic Networking

Training and Certification

Cyber Security Educational Courses Professional Sessions

BASIC NETWORKING COURSE MODULE

MODULE 01: Computer Networking

MODULE 02: INTRODUCTION TO NETWORKING

MODULE 03: IPV4 AND IPV6

MODULE 04: SUBNET MASK, CIDR, AND SUBNETTING MODULE 05: VLSM, WILD CARD, SUMMARIZATION

MODULE 06: OSI MODEL MODULE 07: TCP/IP MODEL

MODULE 08: NETWORK DEVICES, CABLING, PACKET TRACER

MODULE 09: ARP AND ICMP **MODULE 10: PACKET FLOW**

MODULE 11: ROUTING - STATIC AND DYNAMIC

MODULE 12: STATIC ROUTING - NEXT HOP IP AND EXIT INTERFACE

MODULE 13: DYNAMIC - RIP

MODULE 14: EIGRP MODULE 15: OSPF

MODULE 16: REDISTRIBUTION

MODULE 17: REMOTE SERVICES (TELNET AND SSH)

MODULE 18: DHCP **MODULE 19: ACL**

MODULE 20: SWITCHING

MODULE 21: L2 PROTOCOLS - CDP, VLAN, STP, DTP, VTP

MODULE 22: ETHER-CHANNEL Module 23: Port Security

100%

AWS Associates End-Point Security

AWS Security

IoT Pentesting

Mobile

Application Security

Web Application

DIPLOMA COURSE

certified personnel in Ethical Hacking, Penetration Testing, Cyber Forensics, Cloud Analyst, or a Linux Associate after obtaining the certificates.

Contact us

+91 951 380 5401

Cyber Forensics Investigation Penetration Testing

Ethical Hacking

Python **Programming**

Essentials

START YOUR CAREER & BECOME CYBER SECURITY EXPERT

Networking

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.bytec0de.com















