

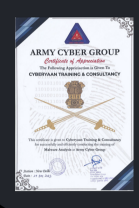
BASIC NETWORKING COURSE

Course Content

- Module 01: Introduction to Computer Network
- Module 02: Network Topologies and Types
- Module 03: IP Addressing
- Module 04: Subnet Mask, Subnetting and CIDR
- Module 05: VLSM, Wild Card, Summarization
- Module 06: Networking Models
- Module 07: OSI Model
- Module 08: Networking Device, Cabling, Network Simulator Tools
- Module 09: ARP and ICMP
- Module 10: Packet Flow

- Module II: Routing Static and Dynamic
- Module 12: Static Routing Next HOP IP and Exit Interface
- Module 13: Dynamic Routing RIP, EIGRP and OSPF
 - Module 14: Remote Service Confriguration
- Module 15: DHCP Configuration
- Module 16: ACLs
- Module 17: Switching
- Module 18: L2 Protocols CDP, VLN, STP, DTP, VTP
- Module 19: Ether Channel
- Module 20: Port Security

<u>Appreciation from Defence Sector</u>







About the Course

Basic Networking Course

At Cyberyaan training Institute in Delhi, we have tailored a Basic Networking Course specifically for students seeking to pursue a well established career in the IT industry. This program at Cyberyaan, develops ample knowledge about the fundamentals of networking. Students, in this course, will be engaged in a comprehensive array of topics, which includes networking fundamentals, protocols, IP addressing, subnetting, networking devices and basic troubleshooting techniques.







"Unlock the secrets of cybersecurity with our **Basic Networking Course** where curiosity meets responsibility in the world of digital defense."









25/28, Tilak Nagar, Upper Ground Floor, Opposite Raj Mandir Hypermarket, New Delhi - 110018

+91-742 874 8576



Entry Gate No-1 , 2nd Floor, Gaurav Plaza, opp. Metro Pillar No-50, near Guru Dronacharya Metro Station, Sikanderpur, DLF Phase 1, Gurugram, Haryana 122002



First Floor, Gurudwara Service Lane, 1/56A, Vikas Marg, next to Joey's Hostel and Topper's Institute, Lalita Park, Laxmi Nagar, Delhi, 110092



Sector-7, Pocket E-1/9, 3rd Floor, Opp. M2K Cinema Hall, Rohini, Delhi - 110085



