

## CCNA

### 1. Networking concepts

- Components of network – router, switch, hub, bridge etc
- Types of Network – LAN, MAN, WAN, VPN, PAN & Content Network
- Defining Network requirements – NIC- Ethernet (CSMA/CD)
- 10/100/1000 mbps DUPLEX (Half/Full/Auto) – Connecting Media – Coax
- 10 base 2T – UTP/STP – CAT 1/2/3..
- Straight through/cross crimping (only details no practical)
- Fiber optics – Single/Multimedia
- 100 Base TX/FX etc – wireless communication
- Ethernet cabling Standard
- Connecting Devices
- Repeater – Hub – Switch – Bridge – Topology – Bus/Star/Ring

### 2. OSI – Model

- 7 Layers – Communication between the Layers (Encapsulation & De-Encapsulation) – PDU
- Layer 2 – MAC/LLC – 802.3/802.2 (SAP/SNAP) /Ethernet II – Frames
- Broadcast/Collision domain – point of -Hub/Switch/Router
- L4 – 3way handshake – windowing – and about – Connectionless
- Packet size [64B (mini) to 1518B (Max)]

### 3. TCP/IP Model & Ipv4 Addressing

- All Layers of TCP/IP Compound with – OS
- Application Layer – TFTP/FTP/SMTP/TELNET/SNMP/DNS
- Transport Layer – TCP/UDP – TCP Segment Format

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service Road of Apollo Premier (Vijay Nagar Square) Indore (MP) 452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

- 3 way handshake/windowing – UDP segment Format
- Internet Layer
- IP datagram format – Protocol No. – TCP 6 – UDP 17
- ICMP – ARP – RARP
- Introduction to IP addressing – Class A/B/C/D/E
- Private IP address – First OCTET range etc

#### 4.Subnetting

- Default Subnet Mask
- Class C Subnetting & Practice no. given
- Class B Subnetting & problems
- Class A Subnetting & problems

#### 5.Introduction to IPV6

- Introduction
- Host Address Assignment
- Unicast, Multicast and other Special ipV6 Addresses
- Configuring ipV6 Routing and Routing Protocols
- Translations between ipV4 and ipV6
- Summary

#### 6.Basic of Router & Configuration

- Selection of Router & Cabling a Route
- When
- Different interface of Router – AUI /So/S1/AUX – console / BRI etc
- Cables used in different interfaces/purpose of interfaces
- WAN interface cable – EIA/TIA – 232/449/530 – V.35 – X.21 Different CISCO series –

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service  
Road of Apollo Premier (Vijay Nagar Square) Indore (MP)  
452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

modular/fixed – 10mbps/100 etc

- Straight through between DTE & DCE

## 7. Different modes of operation & basic commands

Internal Components:

- ROM – POST – BSL – ROM-MONITOR PRG – MINI IOS
- Different interface of Router – AUI /So/S1/AUX – console / BRI etc.
- DRAM -Running Config
- NVRAM – Startup Config
- Flash MEM – IOS

Different Modes:

- ROM Monitor – Reboot Mode – Setup – Exec Model

Exec Mode

- User -Privilege – Global – Sub-configuration mode
- Syntax/command to switch between modes
- Assigning IP address for -Eo-So-S1
- Enabling/disabling – console/privilege / vty password
- Mod – command
- Show Config / start / run / version / flash

Basic commands practice

- Changing between modes – (user-privilege- Global-etc)
- IP address configuration-Eo-So-S1
- Password – enabling – encrypting it
- Practice – motd – show commands – editing commands
- Assigning host name (for Router)

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service Road of Apollo Premier (Vijay Nagar Square) Indore (MP) 452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

### Advanced Commands

- Register value – X2102 – boot field value/purpose ROM monitor made – password breaking 8th/6th/13th bit of register value importance
- Boot system flash/network/ROM – config-register (Changing register value) – etc command purpose Booting sequence – Backup & Recovery – CDP
- Practice an above commands as well as following
- Telnet – [ctrl+shift+6]x – disconnect – sh users /Sessions
- Clear lines resume – [hostname resolving in telnet domain Enabling/disabling etc – no practical for this alone]
- Overview of Cisco SDM (Security Device Manager)

### 8.Dynamic Routing and RIP

- Dynamic Routing – IGP & EGP
- IGP – RIP-OSPF – EGRP – EIGRP
- Metric value depends – loop count – Ticks – delay – Reliability – cost – MTU – Bandwidth

### 9.IP Routing

- IP Routing, Static Routing & Default Routing
- IP routing – static routing – default- dynamic routing
- Providing clock rate to up the link after identifying DCE by “Sh controllers” command
- Commands/syntax – Static/default routing
- Static Routing & Default Routing
- Practical-session for Static & default routing

### 10.Dynamic Routing EIGRP & OSPF

- Limitations of distance vector algorithm
- Features of EIGRP and its operations
- Configuring EIGRP – “Auto-redistribution”

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service Road of Apollo Premier (Vijay Nagar Square) Indore (MP) 452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

- Verify and troubleshooting EIGRP
- Features of OSPF and its operation
- Configuring single area OSPF
- Verify and troubleshoot OSPF

## 11. Access List

- Purpose/advantage of Access-list
- IP [-for a host – for a network/sub network]
- Std IP access-list – wild card calculation
- Extd IP access list
- Switch port ACL
- Step involved in creating access list
- Applying access list at the interface – (inbound/outbound)
- Named access-list for IP
- Access-list in Telnet session

## 12. IP standard Access List

- Practical on
- IP Std access-list

## 13. IP Extended Access List

- IP Extd access-list, named access lists
- NAT
- Implement, Verify & Troubleshoot NAT
- Explain the Basic Operation Of NAT Using (including CLI/SDM)
- Practicals on Static NAT, Dynamic NAT and PAT Troubleshoot NAT issues

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service Road of Apollo Premier (Vijay Nagar Square) Indore (MP) 452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

## 14.WAN Technologies

- WAN Technologies- Leased Line Leased line
- P to P communication
- HDLC & PPP protocol-features Enabling HDLC & PPP

## 15.PPP Link

- PPP layer & its explanation/role PAP/CHAP role
- Configuring PAP/CHAP using commands

## 16.VPN

- Describe VPN technology Importance Of VPN
- Benefits & Role
- Impact & Components

## 17.Frame-Relay

- Packet Switched Network
- Virtual circuit – DLCI – Access-link – CRI – FECN – BECN – LMI Enabling Frame-relay
- Inverse ARP
- Configuring frame-relay for Mesh Network
- Star Network
- Combination of above two Switching
- Switching Operation and Configuration
- Function –add-learning / Forward-filters the Frame / loop avoidance Redundant path and its problems
- Spanning Tree Protocol – purpose – its different state (blocking/listening/learning/forwarding)
- Modes of operation of switch/Bridge Port duplexing

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service Road of Apollo Premier (Vijay Nagar Square) Indore (MP) 452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

- Switch & hub – half duplex
- Switch & Server – full duplex
- CISCO catalyst switch 1912 & 1924 interface details M/K/I modes
- Basic and advanced commands
- Enabling & configuring MAC address table

## 18.VLAN Configuration

- VLAN – ISL – Trunking Enabling Trunking
- Assigning VLAN No. & name
- Configuring ports to a specific VLAN VTP purpose
- VTP domain
- VTP modes of operation
- Switching Technologies (including VTP , RSTP , PVSTP, 802.1q)
- Implement Basic Switch Security (including Port Security , Trunk access.etc)

## 19.Wireless LAN

- Wireless Intro & Operation
- Standards associated with Wireless Media (including WI-FI Alliance,ITU/FCC)-hoc mode, infrastructure mode SSID,BSS,ESS
- Basic Parameters to configure on a Wireless Network Wireless Security Feature's (WEP, WPA 1 / 2 )
- Implementing Wireless Networks

## 20.The Application Object

- Globals
- The Active Properties
- Display Alerts

Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service  
Road of Apollo Premier (Vijay Nagar Square) Indore (MP)  
452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>

- Screen Updating
- Evaluate
- Status bar
- Send Keys
- Ontime & On Key



Crush IT Techno

Add: 84 B, Sheetal Nagar, Above Uchchariya Stationary, Service  
Road of Apollo Premier (Vijay Nagar Square) Indore (MP)  
452001

Contact: 9993049572/8827049572

Web: [www.crushittechno.com](http://www.crushittechno.com) , Email: [crushittechno@gmail.com](mailto:crushittechno@gmail.com)

LinkedIn - <https://tinyurl.com/crushittechno> Facebook- <https://www.facebook.com/crushittechno>

Instagram - <https://www.instagram.com/crushittechno> Youtube- <https://tinyurl.com/crushittechnoEclasses>