

## **“ADCHN” Course with 100% Job Assistance”**

**(Advance Diploma in Computer Hardware & Networking)**

### **Semester -1**

#### **Computer Hardware (A+)**

1. Computer Components Identification
2. Assemble and Disassemble Computer Components
3. Components in Portable Computers
4. Devices Installation and Configuration
5. Characteristics of cabling and their Connectors
6. Common IDE, SCSI and peripheral devices
7. Optimize PC operations optimization
8. Determine the Issues that must be considered when upgrading a PC
9. Popular CPU chips
10. Types of memory (RAM)
11. Types of motherboards and their components
12. Printer technologies, interface and options/upgrades
13. Troubleshoot common printer problem
14. Operating system fundamentals OS installation
15. Networking capabilities of windows
16. Basic internet protocols and terminologies
17. Procedures for establishing internet connectivity

#### **O.S (Operating Systems)**

1. Overview
2. Introduction
3. Software Execution
4. History and Hardware
5. OS Structures
6. Process Management
7. Processes
8. Scheduling
9. Inter process communication
10. Synchronization and deadlocks
11. Memory Management
12. Memory allocation
13. Paging and segmentation
14. Virtual memory
15. File System Management
16. File system interface

17. File system implementation
18. IO Management
19. IO systems
20. Disk management
21. Security

## **Networking (N+)**

1. An Introduction to Networking
2. Describe the purpose and functions of various Network devices.
3. Differentiate between LAN/CAN/MAN/WAN operation and features.
4. Explain Network Topologies
5. Explain Network Protocols
  
6. Networking Standards and the OSI Model
7. Transmission Basics and Networking Media
8. Introduction to TCP/IP Protocols
9. IPv4 addressing Scheme
10. Private and Public Ip addresses for IPv4
11. addressing Ipv4 addressing scheme using Subnetting, VLSM and Summarization.
12. IPv6 addressing Scheme
  
13. Topologies and Ethernet Standards
14. Network Hardware
15. WANs and Remote Connectivity
16. Setup and configure windows networking on a client / desktop
17. Basics of client-side virtualization
18. Wireless Networking
19. Network Operating Systems
20. In-Depth TCP/IP Networking
21. Voice and Video Over IP
22. Network Security
23. Troubleshooting Network Problems
24. Ensuring Integrity and Availability
25. Network Management

# **Semester -2**

## **MCSA - Windows Server**

### **Book-1 Installing and Configuring Windows Server**

1. Introducing Windows Server 2022
2. Implementing and configuring domain controllers
3. Managing objects in AD DS
4. Advanced AD DS infrastructure management
5. Implementing Group Policy
6. Managing user settings with Group Policy
7. Securing Active Directory Domain Services
8. Monitoring, managing, and recovering AD DS.

### **Book-2 Networking with Windows Server**

1. Planning and implementing an IPv4 network
2. Implementing DHCP
3. Implementing IPv6
4. Implementing DNS
5. Remote access in Windows Server 2022
6. Implementing DirectAccess
7. Implementing VPNs
8. Configuring advanced networking features
9. Implementing Software Defined Networking

### **Book-3 Installation, Storage, and computer with Windows Server**

1. Configuring Local Storage
2. Implementing enterprise storage solutions
3. Implementing Storage Spaces and Data Replication
4. Implementing and configuring Hyper-V and virtual machines
5. Deploying and managing Windows and Hyper-V contain
6. Overview of high availability and disaster recovery
7. Implementing failover clustering with Windows Server 2022 Hyper-V
8. Implementing Network Load Balancing
9. Creating and managing deployment images
10. Managing, monitoring, and maintaining virtual machine installations.

## **CCNA - Cisco Certified Network Associate**

1. Describe the purpose and functions of various network devices
2. Technology and media access control method for Ethernet network
3. Identify basic switching concepts and the operation of Cisco switches.
4. Initial switch configuration including remote access management
5. Configure and verify VLANs
6. IPv4 addressing Scheme
7. Private and Public Ip addresses for IPv4
8. addressing Ipv4 addressing scheme using Subnetting, VLSM and Summarization.
9. IPv6 addressing Scheme
10. Technological requirements for running IPv6 in conjunction with IPv4 such as dual stack
11. Basic routing concepts
12. Boot process of Cisco IOS routers
13. Utilization of the CLI to set basic Router configuration
14. Routing configuration for a static or default route
15. Configuration and verify OSPF (single area)
16. Configuration and verify EIGRP (single AS)
17. Configure and verify DHCP, ACL, NAT and PAT (IOS Router)
18. Identify and correct common network problems
19. Utilize net flow data
20. Configuration and verify a PPP connection between cisco routers
21. Configuration and verify a basic WAN serial connection
22. Configuration and verify Frame Relay on Cisco routers
23. Troubleshooting & Monitoring.

**Job Profiles: -** “Once the students complete this “ADCHN” course they will be exposed to various job profiles like;”

- **Hardware Engineer**
- **PC Support Engineer**
- **Desktop Support Engineer**
- **Tech Support Specialist**
- **Network Administrator**
- **System Administrator on Windows Server**
- **Etc...**

## Why choose LeHub I. T. Academy Solutions?

- India's No.1 IT Infrastructure Management Service Training Institute.
- Focus only on IT IMS training.
- Training solution that fit every learning style, schedule, preference and geography.
- Top quality training experience.
- Active and up-to-date in growing with changing industry requirements.

### **LeHub - I.T. Academy Solutions**

E-8, 1<sup>st</sup> Floor, Main Karawal Nagar Road, Tanki Wale School ke Samne, Dayalpur, Delhi - 110094.

Contact No. - 9756757626 [www.lehubitacademy.in](http://www.lehubitacademy.in) Email id: - [inlehub@gmail.com](mailto:inlehub@gmail.com)