

# Computer Networking (4343202) - Winter 2024 Solution

Milav Dabgar

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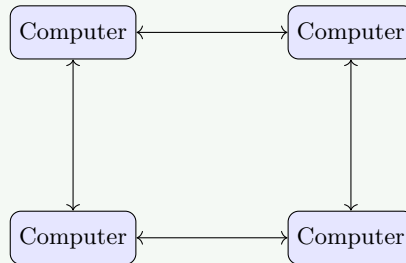
## Question 1(a) [3 marks]

What is the Computer Network? Why it is important?

### Solution

**Answer:** A computer network is a collection of interconnected computing devices that can exchange data and share resources.

**Diagram:**



**Figure 1.** Simple Computer Network

- **Resource sharing:** Enables sharing of printers, files, applications
- **Communication:** Facilitates information exchange between users
- **Scalability:** Allows networks to grow as needs increase

### Mnemonic

“CSI - Connect, Share, Interact”

## Question 1(b) [4 marks]

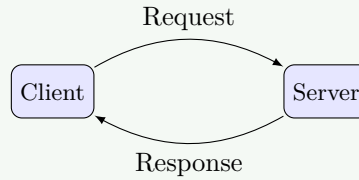
Define terms: 1) Web Server, 2) Encrypted data, 3) Hacking, 4) Client-server

### Solution

**Definitions:**

**Table 1.** Network Terms

Term	Definition
Web Server	Software/hardware that serves web content to clients using HTTP/HTTPS
Encrypted Data	Information converted to code to prevent unauthorized access
Hacking	Unauthorized access to computer systems through security vulnerabilities
Client-Server	Network model where centralized servers provide services to client computers

**Client-Server Model:****Figure 2.** Client-Server Interaction**Mnemonic**

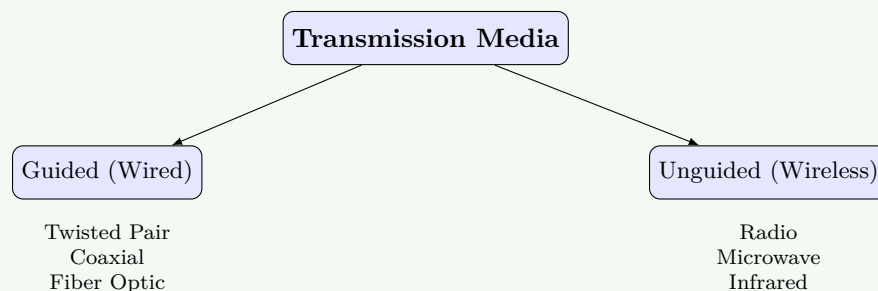
“WECHS - Web servers Encrypt data, Clients and Hackers use Servers”

**Question 1(c) [7 marks]**

Classify and explain the transmission media in detail.

**Solution****Transmission Media Types:****Table 2.** Transmission Media Classification

Category	Types	Characteristics	Applications
<b>Guided Media</b>			
Twisted Pair	UTP, STP	100m range, 10Mbps-10Gbps	Office LANs
Coaxial Cable	Baseband, Broadband	500m range, 10-100Mbps	Cable TV, Internet
Fiber Optic	Single/Multi-mode	Long distance, high speed	Backbone, WAN
<b>Unguided Media</b>			
Radio Waves	WiFi, Cellular	Omnidirectional	Wireless networks
Microwaves	Terrestrial/Satellite	Line-of-sight	Point-to-point
Infrared	IrDA	Short-range	Remote controls

**Diagram:****Figure 3.** Transmission Media Hierarchy

- **Guided media:** Physical paths for signal confinement
- **Unguided media:** Wireless transmission through air/space
- **Selection factors:** Cost, bandwidth, distance, environment

**Mnemonic**

“TCFRIM - Twisted pair, Coaxial, Fiber, Radio, Infrared, Microwave”

**Question 1(c) OR [7 marks]**

Explain WAN and MAN type of network.

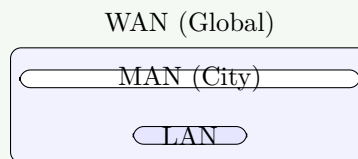
**Solution**

**Comparison:**

**Table 3.** MAN vs WAN

Feature	MAN (Metropolitan)	WAN (Wide)
Coverage	City-wide (5-50 km)	Country/Global (>50 km)
Speed	10 Mbps - 10 Gbps	1.5 Mbps - 1 Gbps
Ownership	Municipal/Telecom	Multiple organizations
Examples	City wifi, Campus Data	Internet, 4G/5G

**Network Scope Diagram:**



**Figure 4.** Network Scope Hierarchy

- **MAN:** Connects LANs within a city/metropolitan area
- **WAN:** Spans large geographical areas across cities/countries
- **Management:** WAN typically requires major service providers

**Mnemonic**

“SWIM - Size: WAN Is Massive compared to MAN”

**Question 2(a) [3 marks]**

Explain in detail: Transmission technology.

**Solution**

**Transmission Technologies:**

**Table 4.** Transmission Types

Technology	Description	Example
Point-to-Point	Direct connection between two nodes	Leased line
Broadcast	Single channel shared by all nodes	Wireless LAN
Multipoint	Multiple devices share single link	Cable TV

- **Analog:** Continuous signal, susceptible to noise
- **Digital:** Discrete signal, more reliable

- **Baseband:** Single signal uses entire bandwidth (Ethernet)
- **Broadband:** Multiple signals share bandwidth (Cable TV)

### Mnemonic

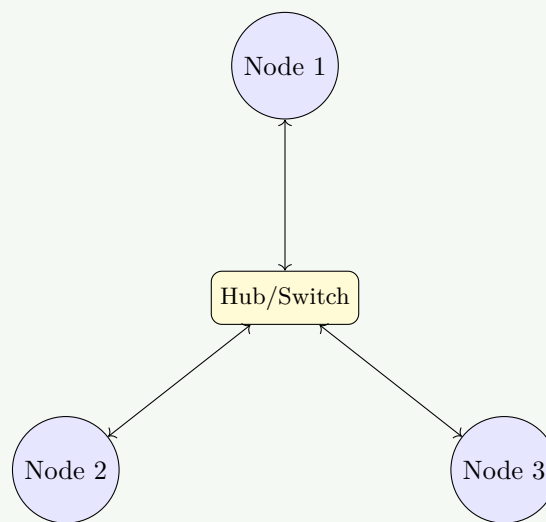
“ABP-DMB - Analog/Baseband Point-to-point; Digital/Multipoint Broadcast”

## Question 2(b) [4 marks]

Draw and explain Star topology in detail.

### Solution

Star Topology Diagram:



**Figure 5.** Star Topology

Analysis:

**Table 5.** Star Topology Pros/Cons

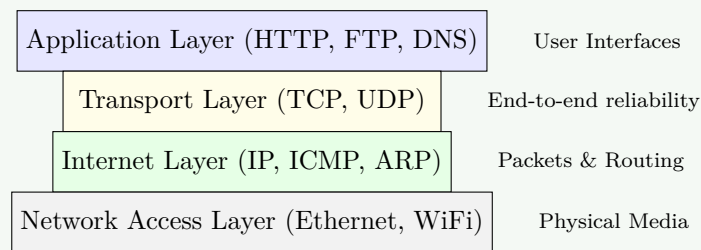
Advantages	Disadvantages
Easy installation	Single point of failure (Hub)
Simple troubleshooting	More cable required
Scalable	Higher cost due to central device

### Mnemonic

“CASE - Centralized, All connected, Simple expansion, Easy troubleshooting”

## Question 2(c) [7 marks]

Draw and explain TCP/IP model.

**Solution****TCP/IP Model Layers:****Figure 6.** TCP/IP Stack**Layer Functions:**

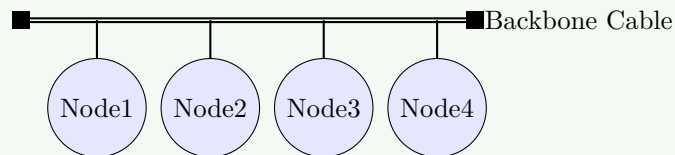
- **Application:** Interface between user applications and network
- **Transport:** Reliable data transfer between end systems
- **Internet:** Addressing and routing of packets
- **Network Access:** Physical hardware interface

**Mnemonic**

“ATNI - Application Talks, Network Internet Interfaces”

**Question 2(a) OR [3 marks]**

Draw and explain Bus topology in detail

**Solution****Bus Topology Diagram:****Figure 7.** Bus Topology**Analysis:**

- **Advantages:** Simple layout, less cabling, low cost
- **Disadvantages:** Backbone failure stops all, difficult troubleshooting
- **Terminator:** Required at ends to prevent signal reflection

**Mnemonic**

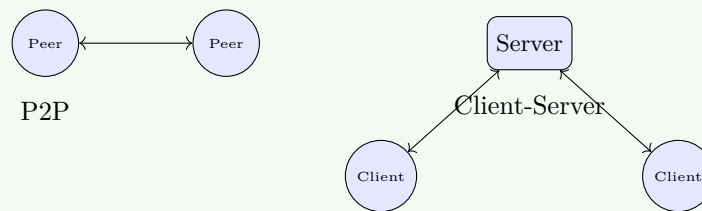
“SLUE - Simple Layout, Uses less cable, Easy installation”

**Question 2(b) OR [4 marks]**

Explain Network Classification based on its architecture.

**Solution****Network Architectures:****Table 6.** Architecture Comparison

Architecture	Characteristics	Example
<b>Peer-to-Peer</b>	Equal privileges, decentralized	torrents, home LAN
<b>Client-Server</b>	Centralized services	Enterprise networks
<b>Three-Tier</b>	Presentation, Logic, Data tiers	Web apps

**Diagrams:****Figure 8.** Architecture Models**Mnemonic**

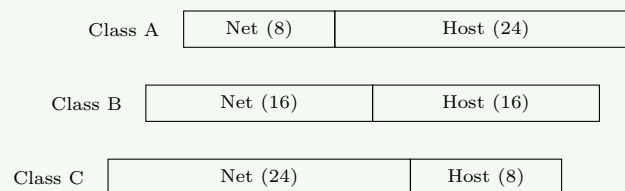
“PCAN - Peer-to-peer, Client-server, Architecture Networks”

**Question 2(c) OR [7 marks]**

Explain classification of IP address.

**Solution****IP Classifications:****Table 7.** IP Addressing Classes

Class	Range (1st Octet)	Mask	Hosts
<b>A</b>	1 - 126	255.0.0.0	16M+
<b>B</b>	128 - 191	255.255.0.0	65,534
<b>C</b>	192 - 223	255.255.255.0	254
<b>D</b>	224 - 239	N/A	Multicast
<b>E</b>	240 - 255	N/A	Reserved

**Structure Diagram:****Figure 9.** Classful Addressing Structure

- **Special Ranges:** Private IPs (10.x, 192.168.x), Loopback (127.0.0.1)
- **CIDR:** Newer classless routing replaces this legacy system

**Mnemonic**

“ABCDE - Address Blocks Categorized by Decreasing End-host counts”

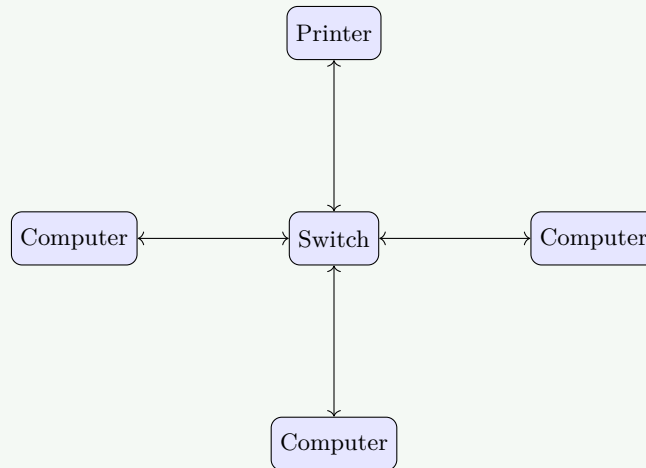
**Question 3(a) [3 marks]**

What is full name of LAN? Explain it in detail.

**Solution**

**Definition:** LAN stands for Local Area Network, a network confined to a limited geographic area.

**Diagram:**



**Figure 10.** Local Area Network

**Characteristics:**

**Table 8.** LAN Features

Characteristic	Description
Scope	Building/Campus (1-2 km)
Speed	High (10 Mbps - 10 Gbps)
Ownership	Single organization/individual
Media	Twisted pair, Fiber, WiFi

**Mnemonic**

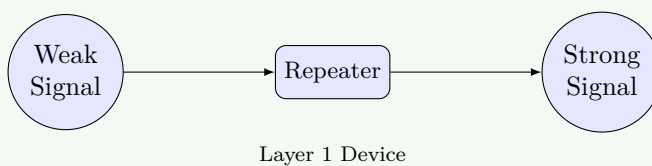
“LOCAL - Limited in range, Owned by one entity, Connected devices, Access control, Low latency”

**Question 3(b) [4 marks]**

Write a short-note of Repeater.

**Solution**

**Repeater Function:**



**Figure 11.** Repeater Operation

- **Layer:** Physical Layer (OSI Layer 1)
- **Function:** Regenerates and amplifies signals
- **Purpose:** Extend network distance beyond cable limits
- **Limitation:** Cannot filter traffic or separate collision domains

#### Mnemonic

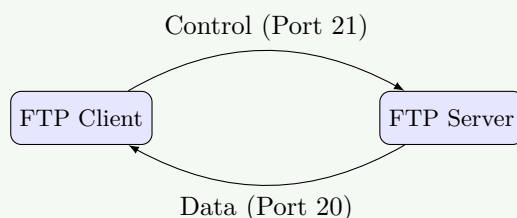
“RARE - Repeaters Amplify and Regenerate Electrical signals”

## Question 3(c) [7 marks]

Write short note on FTP.

#### Solution

**File Transfer Protocol (FTP):**



**Figure 12.** FTP Dual Connections

**Key Features:**

**Table 9.** FTP Details

Feature	Description
<b>Ports</b>	21 (Control) and 20 (Data)
<b>Modes</b>	Active and Passive
<b>Auth</b>	Username/Password or Anonymous
<b>Data Types</b>	ASCII (text) and Binary

- **Dual Channel:** Separates commands from data transfer
- **Commands:** GET, PUT, LIST, DELETE, RENAME
- **Security:** Basic FTP is insecure; use FTPS/SFTP

#### Mnemonic

“CDATA - Control channel, Data channel, Active/passive modes, Transfer types, Authentication”

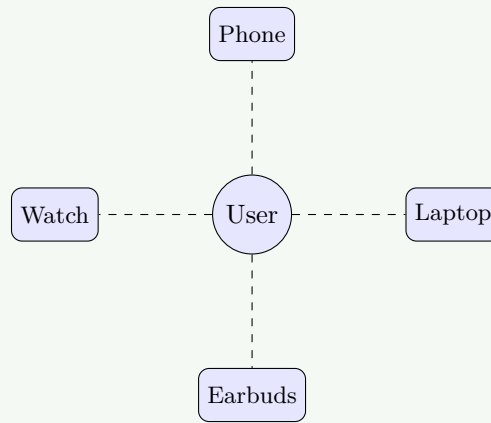


### Question 3(a) OR [3 marks]

What is full name of PAN? Explain in detail.

#### Solution

**Personal Area Network (PAN):**



**Figure 13.** PAN Ecosystem

- **Scope:** Very small (1-10 meters), centered on a person
- **Tech:** Bluetooth, Zigbee, NFC (Wireless); USB (Wired)
- **Use:** Data sync, audio streaming, wearables

#### Mnemonic

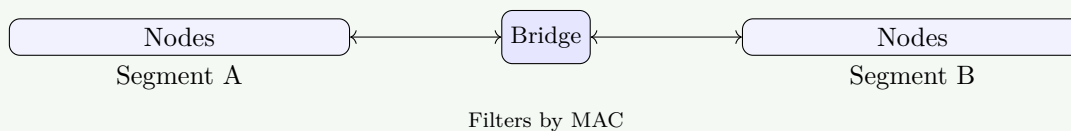
“PIPER - Personal, Individual, Proximity, Easy setup, Reduced range”

### Question 3(b) OR [4 marks]

What is the importance of a Bridge? Write short-note on it.

#### Solution

**Bridge Operation:**



**Figure 14.** Network Bridge

- **Layer:** Data Link Layer (Layer 2)
- **Function:** Connects segments, filters traffic using MAC addresses
- **Benefit:** Reduces collision domains, reduces traffic
- **Types:** Transparent, Source-route

#### Mnemonic

“SELF - Segmentation, Extension, Learning addresses, Filtering traffic”

### Question 3(c) OR [7 marks]

What is DSL? Explain its different types.

#### Solution

Digital Subscriber Line (DSL):

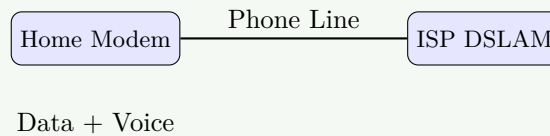


Figure 15. DSL Connection

DSL Types:

Table 10. DSL Variants

Type	Name	Characteristics
ADSL	Asymmetric	Faster download than upload (Home use)
SDSL	Symmetric	Equal speeds (Business use)
VDSL	Very High-bit-rate	Very fast, short distance
HDSL	High-bit-rate	T1/E1 replacement

- **Mechanism:** Uses higher frequencies on copper phone lines
- **Advantage:** Simultaneous voice and data, always-on

#### Mnemonic

“SAVHI - Symmetric, Asymmetric, Very high-bit-rate, High-bit-rate, ISDN DSL”

### Question 4(a) [3 marks]

Explain an error control and flow control at data link layer.

#### Solution

Data Link Controls:

Table 11. Control Mechanisms

Mechanism	Purpose	Techniques
Error Control	Detect/fix errors	CRC, Checksum, Retransmission (ARQ)
Flow Control	Prevent overflow	Stop-and-wait, Sliding Window

Flow Control Diagram:

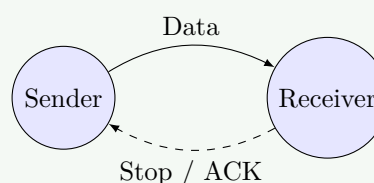


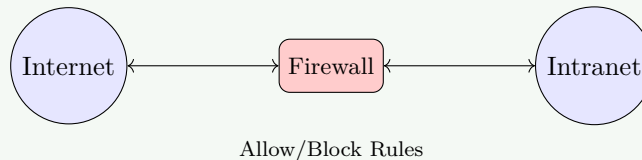
Figure 16. Flow Control Concept

**Mnemonic**

“SAFE - Stop-and-wait, Acknowledgment, Flow control, Error detection”

**Question 4(b) [4 marks]**

What is Firewall? Explain it in detail.

**Solution****Firewall Operation:**

**Figure 17.** Network Firewall

**Types:**

- **Packet Filtering:** Checks headers (IP/Port)
- **Stateful:** Tracks connection context
- **Application:** Inspects payload data
- **Next-Gen:** Integrated security features

**Mnemonic**

“PAPSI - Packet filtering, Application layer, Policies, Stateful inspection”

**Question 4(c) [7 marks]**

Compare IPV4 and IPV6.

**Solution****Comparison:**

**Table 12.** IPv4 vs IPv6

Feature	IPv4	IPv6
Size	32-bit (4.3B addresses)	128-bit (Undecillion)
Format	Dotted Decimal	Hexadecimal with colons
Header	Variable (20-60B)	Fixed (40B)
Security	Optional (IPSec)	Built-in (IPSec)
Checksum	In header	Removed

**Header Structures:**

**Figure 18.** Simplified Header Structure

- **Auto-config:** IPv6 supports stateless auto-configuration (SLAAC)
- **No NAT:** IPv6 restores end-to-end connectivity

**Mnemonic**

“SHAPE - Size, Header, Addressing, Performance, Extensibility”

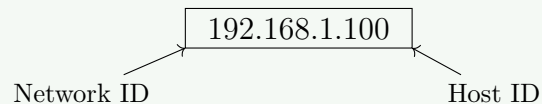
**Question 4(a) OR [3 marks]**

What is an IP address? How it is used in network?

**Solution**

**IP Address Definition:** A numerical identifier assigned to each device on a network for communication.

**Diagram:**



**Figure 19.** IPv4 Structure

- **Identification:** Uniquely names devices
- **Addressing:** Locates devices (like a postal address)
- **Routing:** Enables finding paths across networks

**Mnemonic**

“IRAN - Identification, Routing, Addressing, Network division”

**Question 4(b) OR [4 marks]**

Compare FDDI and CDDI.

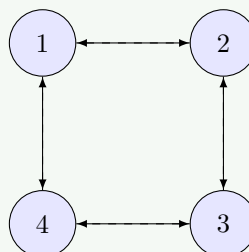
**Solution**

**FDDI vs CDDI:**

**Table 13.** Technology Comparison

Feature	FDDI (Fiber)	CDDI (Copper)
Media	Fiber Optic	Twisted Pair (Copper)
Speed	100 Mbps	100 Mbps
Range	Up to 200 km	100 meters
Cost	High	Low
Topology	Dual Ring	Dual Ring

**Dual Ring Topology:**



**Figure 20.** Dual Counter-Rotating Rings

**Mnemonic**

“FDDI Flies, CDDI Crawls (Distance wise)”

**Question 4(c) OR [7 marks]**

Draw and explain OSI reference model in detail.

**Solution**

**OSI Layered Model:**

7. Application (User)
6. Presentation (Format)
5. Session (Dialog)
4. Transport (Segments)
3. Network (Packets)
2. Data Link (Frames)
1. Physical (Bits)

**Figure 21.** OSI 7-Layer Model

**Analysis:**

- **Encapsulation:** Data moves down layers, gaining headers.
- **Layers 1-3:** Media layers (Network specific).
- **Layers 4-7:** Host layers (Application specific).

**Mnemonic**

“All People Seem To Need Data Processing”

**Question 5(a) [3 marks]**

What is ISO? How it works in information security?

**Solution**

**Definition:** ISO (International Organization for Standardization) creates global standards, including the ISO 27000 series for security.

**Functionality:**

- **Standards:** ISO 27001 (ISMS), 27002 (Controls).
- **Framework:** Provides structured risk management (ISMS).
- **Compliance:** Organizations get certified for trust.

**Mnemonic**

“PRIMP - Policies, Risk assessment, Implementation, Monitoring, Process improvement”

## Question 5(b) [4 marks]

Explain terms in detail for cryptography: 1) Encryption 2) Decryption

### Solution

#### Cryptography Concepts:



Figure 22. Crypto Process

- **Encryption:** Converting plaintext to unreadable ciphertext to ensure confidentiality. Uses algorithms (AES, RSA).
- **Decryption:** Reverting ciphertext to plaintext using the correct key.

### Mnemonic

“PACK-DUKE - Plaintext Algo Cipher Key - Decoding Using Key Extraction”

## Question 5(c) [7 marks]

Write a short-note on 1) E-mail and 2) DNS

### Solution

#### 1) E-mail System:

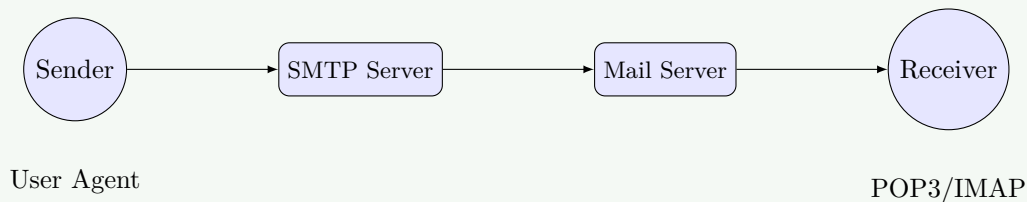


Figure 23. Email Flow

- **Protocols:** SMTP (Send), POP3/IMAP (Receive).
- **Components:** MUA (Client), MTA (Server).

#### 2) DNS (Domain Name System):

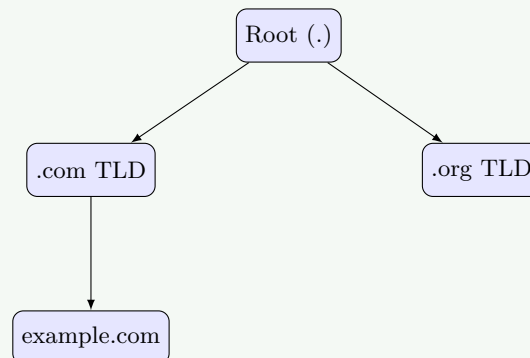


Figure 24. DNS Hierarchy

- **Function:** Translates Domain Names -> IP Addresses.

- **Hierarchy:** Root -> TLD -> Authoritative.
- **Records:** A (IPv4), AAAA (IPv6), MX (Mail).

### Mnemonic

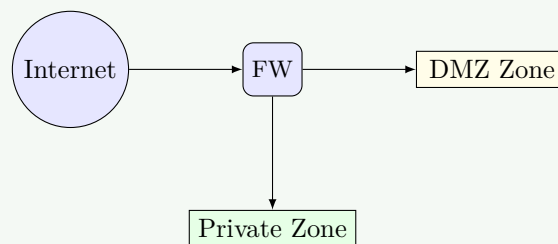
“MAPS - Mail needs Addresses, Protocols, and Servers. HARD - Hierarchy, Addressing, Resolution, Distributed”

## Question 5(a) OR [3 marks]

What do you mean by security topology and security zone?

### Solution

#### Concepts:



**Figure 25.** Security Zones

- **Security Topology:** The physical/logical layout of security controls (Firewalls, IDS).
- **Security Zone:** A network segment with a specific trust level (e.g., DMZ vs Internal).

### Mnemonic

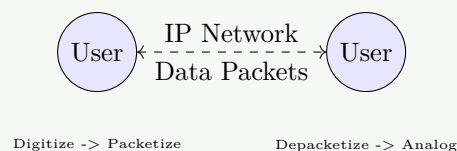
“TIPS - Topology Isolates and Protects Systems”

## Question 5(b) OR [4 marks]

Write short-note on Voice and Video IP.

### Solution

#### VoIP / Video over IP:



**Figure 26.** Packet Voice/Video

**Table 14.** Key Components

Component	Examples
Codecs	G.711 (Voice), H.264 (Video)
Protocols	SIP (Setup), RTP (Transport)
Requirements	Low latency (QoS), High bandwidth

**Mnemonic**

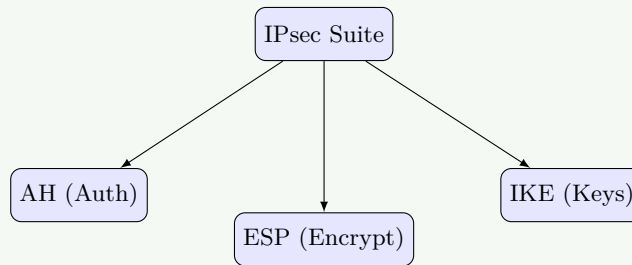
“CLEAR - Codecs compress, Latency matters, Encodes AV, Real-time transport”

**Question 5(c) OR [7 marks]**

What is IP security? Explain in detail.

**Solution**

**IPsec (Internet Protocol Security):** A protocol suite for securing IP communications via authentication and encryption.



**Figure 27.** IPsec Components

**Components:**

- **AH (Authentication Header):** Integrity & Auth. No encryption.
- **ESP (Encapsulating Security Payload):** Encryption + Integrity + Auth.
- **IKE (Internet Key Exchange):** Negotiates keys (SA).

**Modes:**

- **Transport Mode:** Encrypts payload only (Host-to-host).
- **Tunnel Mode:** Encrypts entire packet (VPNs).

**Mnemonic**

“AVID TC - Auth, Verification, Integrity, Data protection, Transport/Tunnel modes, Confidentiality”