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#### WINTER – 2019 EXAMINATION MODEL ANSWER

Subject: Computer Network Subject Code: 22417

#### **Important Instructions to examiners:**

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No	Sub Q.N.	Answer	Marking Scheme
1.	(a) Ans.	Attempt any FIVE of the following: List advantages & disadvantages of Computer Network.  Advantages of Computer Network:  1. Resource sharing	10 2M
		<ol> <li>Information Sharing</li> <li>High reliability communication</li> <li>Cost effective</li> <li>Powerful communication medium</li> <li>Centralised management</li> <li>Data Backup</li> <li>Increased Storage capacity</li> </ol>	Any two advanta ges & disadvan tages
		<ul> <li>Disadvantages of Computer Network:</li> <li>Social issues regarding privacy of data, information etc</li> <li>Broadcasting of anonymous messages</li> <li>Security threats</li> <li>Need for efficient handler</li> <li>Lack of Robustness</li> </ul>	each



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(b)	State features of Nos.	2M
Ans.	Features of NOS (Network Operating System).:	
	A network operating systems salient features are:	
	<ul> <li>Basic support for operating systems like protocol and processor support, hardware detection and multiprocessing.</li> <li>Printer and application sharing.</li> <li>Common file system and database sharing.</li> <li>Network security capabilities such as user authentication and access control.</li> <li>Directory Services</li> <li>Backup and web services.</li> <li>Internetworking of various resources connected in the network</li> <li>Providing access to remote printers, managing which users are using which printers when, managing how print jobs are queued, and recognizing when devices aren't available to the network.</li> <li>Enabling and managing access to files on remote systems, and determining who can access what—and who can't.</li> <li>Granting access to remote applications and resources, such as the Internet, and making those resources seem like local resources to the user (the network is ideally transparent to the user).</li> <li>Providing routing services, including support for major networking protocols, so that the operating system knows what data to send where.</li> <li>Monitoring the system and security, so as to provide proper security against viruses, hackers, and data corruption.</li> <li>Providing basic network administration utilities (such as SNMP, or Simple Network Management Protocol), enabling an administrator to perform tasks involving managing network resources and users.</li> </ul>	Any two features 1M each
(c)	Define host and access point in computer network.	2M
Ans.	<b>Host:</b> Host is the end system of WAN which contains a collection of	
	machines intended for running user (application) programs. <b>OR</b>	
	Host is an end device such a computer which is connected for	Each
	communication.	definitio
	Access point: Access point is the system in network which allows	n 1M



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		11 1 22000	
		user to use application programs stored at HOST machine.	
		OR	
	An access point is a device that creates a wireless local area network,		
		or WLAN, usually in an office or large building.	
		OR	
		An access point connects to a wired router, switch, or hub via an	
		Ethernet cable, and projects a Wi-Fi signal to a designated area.	
	( <b>d</b> )	State Computer topology. Give its importance.	<b>2M</b>
	Ans.	<b>Computer topology</b> is the network configuration. The term	
		'topology' refers to the way a network is laid out either physically or	
		logically.	
		OR	Definitio
		The topology of network is the geometric representation of the	n 1M
		relationship of all the links and linked devices usually called nodes to	
		each other.	
		OR	
		Network Topology is the way in which the devices and connected to	
		each other in a computer network.	
		Importance of Topology:	
		1. Better Understanding of the network	
		2. Effective use of resources	Any one
		3. Easier error detection	Importa
		4. Effective management of cost of network	nce 1M
		5. Easy to upgrade/change in the network	7000 11/1
	(e)	Define protocol. State its significance.	2M
	Ans.	<b>Protocols:</b> Protocols are the rules and conventions used in the	2111
	7 11150	exchange of information between two machines in various layers of a	Definitio
		network.	n 1M
		Significance of protocol:	
		<ul> <li>Protocols control the sending and receiving of the information</li> </ul>	
		with in a network.	Any one
			Signific
		• The peer entities communicate using these protocols. Each	ance 1M
		protocol belongs to one of the layers and is distributed among the	
	(A)	network entities that implement this protocol.	27.5
	<b>(f)</b>	List any four application layer protocols.	<b>2M</b>
		(Note: Any other application layer protocol shall be considered).	
	Ans.		
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		Protocols used at application layer are:	
		1.TELNET (Terminal Network)	Any
		2. FTP (File Transfer Protocol)	four
		3. SMTP (Simple Mail Transfer Protocol)	applicati
		4. DNS (Domain Name System)	on ½M
		5. HTTP (Hyper Text Transfer Protocol)	each
		6. SNMP (Simple Network Management Protocol)	
		7. DHCP (Dynamic Host Configuration Protocol)	
	( <b>g</b> )	Explain the logical address and physical address in computer	2M
		network.	
	Ans.	Logical Address:	
		Logical Address is network layer generated 32 bit address (for IPv4)	Logical
		interpreted by protocol handler. Logical addresses are used by	Address
		networking software to allow packets to travel through WAN	<i>1M</i>
		(Internet). It makes packets to travel independently.	
		Physical Address:	Physical
		Physical address is 48 bit MAC address of system. This is hardware	Address
		level address used by "Ethernet" interface to communicate on LAN	<i>1M</i>
		(Local Area Network) NIC card carries this address. This address is	
		specified by the manufacturer of NIC.	
2.		Attempt any THREE of the following:	12
	(a)	Describe working of Mesh topology. Give its advantages and	<b>4M</b>
		disadvantages.	
	Ans.	<b>Mesh topology:</b> In mesh topology there are multiple paths between /	
		nodes. Mesh networks are most commonly employed for long	
		distance transmission of data between nodes, which act as message	
		switch, circuit switch or packet switch.	Working
		A fully connected mesh, linking 'n' nodes requires n (n-1) / 2 links	2M
		but it is unusual for all possible or connections to be provided.	
		Computer	
		Computer	
		Computer	
		Computer	



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	Advantages:	
	1. Avoids traffic problem	
	2. Robust topology since if one node fails, it does not affect the other	
	nodes.	Any tw
	3. Point to point connection makes it easier to detect errors.	advant
	4. More security and Privacy in connections.	ges and
	4. Whole security and I fivacy in connections.	disadva
	Disadvantages:	
	1. More cables are required than other topologies.	tages ½M
	2. Cost of the network is high since more number of cables are used.	each
	3. Installation and re-configuration is difficult.	eacn
	4. Setup and maintenance of the topology is difficult.	
	5. Through put and transmission quantity depends on media and	
	capacity of switching nodes.	
(b)	Draw OSI model. State function of each layer.	4M
Ans.		11,1
	Layer Name of unit exchanged	
	Analization protocol	
	7 Application	
	Interface	
	6 Presentation Presentation protocol Presentation PPDU	
	5 Session Session protocol Session SPDU	Diagrai
	N 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{2M}{2M}$
	Transport protocol Transport	21/1
	4 Transport Communication subnet boundary	
	Internal subnet protocol	
	3 Network - Network Network Packet	
	2 Data link - Data link - Data link Frame	
	1 Physical + Physical Physical Bit	
	Host A Router Router Host B	
	Network layer host-router protocol	
	Data link layer host-router protocol	
	Physical layer host-router protocol	
	Fig. ISO-OSI reference model	



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OSI model has following 7 layers as **Physical layer**, **Data link layer**, **Network layer**, **Transport layer**, **Session layer**, **Presentation layer**, **Application layer**.

Following are the functions performed by the above layer

- 1. **Physical layer:** it deals with the mechanical and electrical specification of the interface and transmission medium.
  - > Physical characteristics of interfaces and medium.
  - > Representation of bits or signals.
  - > Data rate
  - Synchronization of bit
  - ➤ Line configuration or connection type.
  - Physical topology
  - > Transmission mode.
- 2. **Data link layer:** It performs node to node delivery of the data. It is responsible for transmitting group of bits between the adjacent nodes. The group of bits is called as frame.
  - > Framing
  - Physical addressing
  - > Flow control
  - > Error control
  - ➤ Media access control
  - ➤ Node to node delivery
- 3. **Network layer:** It is responsible for routing the packets within the subnet i.e. from source to destination. It is responsible for source to destination delivery of individual packets across multiple networks. It ensures that packet is delivered from point of origin to destination.
  - Logical addressing
  - > Routing.
  - Congestion control
  - ➤ Accounting and billing
  - > Address transformation
  - Source host to destination host error free delivery of packet.
- 4. **Transport layer:** Responsibility of process to process delivery of message ensures that whole message arrives in order.
  - Service point addressing
  - Segmentation and reassembly

Functions 2M



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	<ul> <li>Connection control</li> <li>Flow control is performed end to end</li> <li>Error control</li> </ul>	
	<ul> <li>5. Session layer: Establishes, maintains, and synchronizes the interaction among communication systems It is responsible for dialog control and synchronization.</li> <li>Dialog control</li> <li>Synchronization</li> <li>Token Management</li> <li>Activity Management</li> <li>Data Exchange</li> </ul>	
	<ul> <li>6. Presentation layer: It is concerned with syntax, semantics of information exchanged between the two systems.</li> <li>Translation: Presentation layer is responsible for converting various formats into required format of the recipient</li> <li>Encryption: Data encryption and decryption is done by</li> </ul>	
	<ul> <li>presentation layer for security.</li> <li>Compression and Decompression: data is compressed while sending and decompress while receiving for reducing time of transmission.</li> <li>Application layer: It enables user to access the network. It</li> </ul>	
	provides user interfaces and support for services like email, remote file access.  Functions of Application layer:	
	<ul> <li>Network virtual terminal</li> <li>File transfer access and management</li> <li>Mail services and directory services.</li> </ul>	
(c)	Describe design issue for layering in computer network.	4M
Ans.	<b>Design issue for layering in computer network: Reliability:</b> Network channels and components may be unreliable, resulting in loss of bits while data transfer. So, an important design issue is to make sure that the information transferred is not distorted.	Any four
	<b>Scalability:</b> Networks are continuously evolving. The sizes are continually increasing leading to congestion. Also, when new technologies are applied to the added components, it may lead to	design issues 1M each

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	incompatibility issues. Hence, the denetworks are scalable and can accalterations.	_		
	Addressing: At a particular time, in transferred between large numbers addressing system should exist so t sender and receivers of each message	of computers. So, a naming hat each layer can identify	g or	
	Error Control: Unreliable channels the data streams that are communicate upon common error detection and error to data packets while they are transported.	ed. So, the layers need to agree correction methods so a	gree	
	Flow Control: If the rate at which d higher than the rate at which data is rechances of overflowing the receive mechanism needs to be implemented.	eceived by the receiver, there	are	
	Resource Allocation: Computer ne form of network resources to the end to allocate and deallocate resources deallocation should occur so that n hosts occurs and there is optimal usage	users. The main design issues to processes. The allocat ninimal interference among	ie is ion/	
	<b>Statistical Multiplexing:</b> It is not a path for each message while it is being the destination. So, the data channel is allocate a fraction of the bandwidth of	ng transferred from the source needs to be multiplexed, so a	e to	
	<b>Routing:</b> There may be multiple destination. Routing involves choose possible paths, in terms of cost and algorithms that are used in network sy	ing an optimal path among time. There are several rou	all	
	Security: A major factor of data against threats like eavesdropping messages. So, there should be adunauthorized access to data through a	and surreptitious alteration equate mechanisms to pre- uthentication and cryptograp	of vent	
(d)	Describe working of SLIP protocol		4N	1
Ans.	SLIP (Serial Line Internet Protocol) SLIP (Serial Line Internet Protocol)		erial	
	ports and routers with TCP/IP suit.	_		



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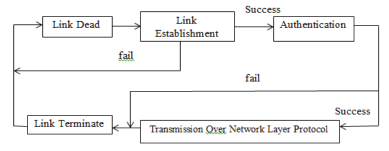
provides communication between machines which are previously configured for direct communication with each other. E.g Telephone lines to be use for computer networks

SLIP transmission has a very simple format comprising of payload and a flag that act as an end delimiter. The flag in generally a special character equivalent to decimal 192. If the flag is present in data then an escape sequence precedes it, so that the receiver does not consider it as the end of frame.

Descript ion of SLIP & PPP 2M each

Data ENDFlag	Data	ENDFlag
--------------	------	---------

#### **PPP** (Point to Point protocol):



PPP (Point to Point protocol) is a layer 2 or data link layer protocol which is used to establish a direct communication between two nodes in network. This protocol is used to create a simple link between two peers in a network to transmit packets. It provides authentication, encryption and compression.

PPP links are full duplex and deliver packets in order. PPP works in 5 phases.

- 1) Link Dead Phase: PPP begin with Link Dead phase. At this phase link establishment initiates.
- 2) Link Establishment Phase: Configured packets with link control protocol are handed over to Network Layer.
- 3) Authentication Phase: PPP link needs authentication before exchange packets which network layer. Two types of authentication protocols used
  - a) Password Authentication Protocol
  - b) Challenge Handshake Authentication Protocol.
- 4) Link Transmission Phase: PPP packets travels over network layer with IP, IPX and other Network Layer Protocol



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		5) Line Termination Phase: Closing the link is the task at this phase. PPP packet is configured to instruct network layer for proper termination.		
3.		Attempt any THREE of the following:	12	
	(a)	Describe the classification of networks based on transmission	<b>4M</b>	
		technology.		
	Ans.	The Computer networks can be classified on the basis of transmission technology used by them.		
		There are two types of Computer networks in this category:		
		1. <b>Broadcast Networks:</b> In broadcast networks, a single		
		communication channel is shared among all the computers of the		
		network. This means, all the data transportation occurs through this		
		shared channel. The data is transmitted in the form of packets. The		
		packets transmitted by one computer are received by all others in the		
		network. The destination of packet is specified by coding the address		
		of destination computer in the address field of packet header.	Descript ion of	
		of destination computer in the address field of packet header.		
		On receiving a packet, every computer checks whether it is intended for it or not. If the packet is intended for it, it is processed otherwise, it is discarded. There is another form of broadcast networks in which the packets transmitted by a computer are received by a particular group of computers. This is called as "Multicasting".	two categori es 2M each	
		2. Point to Point or Store and Forward Networks: The store and		
		forward networks consist of several interconnected computers and networking devices. The data is transmitted in the form of packets. Each packet has its own source and destination address.		
		To go from a source to a destination, a packet on this type of network may first have to visit one or more intermediate devices or computers that are generally called as "routers". The packets are stored on an intermediate router unless the output line is free. When the output line is free, it is forwarded to the next router. The routing algorithms are used to find a path from the source to destination. The routing		
		algorithms play a very important role in this type of network.		
	(b)	State NIC and Access Point. How it differs?	4M	
	Ans.	NIC:		
		A network interface card (NIC) is a hardware component without		
		which a computer cannot be connected over a network. It is a circuit		



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	board installed in a computer that provides a dedicated network connection to the computer. It is also called network interface controller, network adapter or LAN adapter.  Access Point: An access point is a device that creates a wireless local area network, or WLAN, usually in an office or large building. An access point connects to a wired router, switch, or hub via an Ethernet cable, and projects a Wi-Fi signal to a designated area.	Definitio n of NIC and AP 1M each
	For example, if you want to enable Wi-Fi access in your company's reception area but don't have a router within range, you can install an access point near the front desk and run an Ethernet cable through the ceiling back to the server room.    NIC	Any Two differen ce 1M each
(c) Ans.	Describe working of TCP/IP model. How it differs from OSI.	4M
	Working of TCP/IP Model:  TCP/IP uses the client/server model of communication in which a user or machine (a client) is provided a service (like sending a	Descript ion 2M



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webpage) by another computer (a server) in the network.

Collectively, the TCP/IP suite of protocols is classified as stateless, which means each client request is considered new because it is unrelated to previous requests. Being stateless frees up network paths so they can be used continuously.

The transport layer itself, however, is stateful. It transmits a single message, and its connection remains in place until all the packets in a message have been received and reassembled at the destination.

TCP/IP model layers

TCP/IP functionality is divided into four layers, each of which include specific protocols.

The application layer provides applications with standardized data exchange. Its protocols include the Hypertext Transfer Protocol (HTTP), File Transfer Protocol (FTP), Post Office Protocol 3 (POP3), Simple Mail Transfer Protocol (SMTP) and Simple Network Management Protocol (SNMP).

The transport layer is responsible for maintaining end-to-end communications across the network. TCP handles communications between hosts and provides flow control, multiplexing and reliability. The transport protocols include TCP and User Datagram Protocol (UDP), which is sometimes used instead of TCP for special purposes.

The Network layer, also called the Internet layer, deals with packets and connects independent networks to transport the packets across network boundaries. The network layer protocols are the IP and the Internet Control Message Protocol (ICMP), which is used for error reporting.

The physical layer consists of protocols that operate only on a link -the network component that interconnects nodes or hosts in the
network. The protocols in this layer include Ethernet for local area
networks (LANs) and the Address Resolution Protocol (ARP).



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	distinction between them. It is	protocol dependent.	
	protocol independent.		
	11. It has 7 layers	11. It has 4 layers	
	12. OSI model has a separate	12. TCP/IP does not have a	
	Presentation layer and Session	separate Presentation layer or	
	layer	Session layer	
		_	
	Diagrammatic Comparison betw TCP/IP Reference Model	een OSI Reference Model and	
	OSI Model	TCP/IP Model	
	Application Layer		
	Presentation Layer	Application Layer	
	Session Layer		
	Transport Layer	Transport Layer	
	Network Layer	Internet Layer	
	Network Layer	internet Layer	
	Data Link Layer		
		Network Access Layer	
	Physical Layer		
(d)	Explain working of ARP and RA	RP to assign IP addresses.	4M
Ans.	ARP:		
	ARP (Address Resolution Protoco	ol) is a network layer protocol. As	Working
	ARP is a dynamic mapping protoc	ol, each host in the network knows	of ARP
	the Logical address of another ho	ost. Now, suppose a host needs to	and
	send the IP datagram to another h	ost. But, the IP datagram must be	RARP
	encapsulated in a frame so that	it can pass through the physical	2M each
	network between sender and reco	eiver. Here, the sender needs the	



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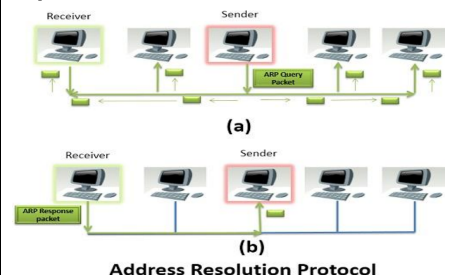
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physical address of the receiver so that it is being identified that to which receiver the packet belong to when the packet travel in the physical network.

For retrieving the physical address of the receiver the sender performs the following action.

- i. The sender sends the ARP query packet on the network which is broadcasted to all the other host or router present in the network.
- ii. The ARP query packet contains the logical and physical address of the sender and the logical address of the receiver.
- iii. All the host and router receiving the ARP query packet process it but, only the intended receiver identifies its logical address present in the ARP query packet.
- iv. The receiver then sends ARP response packet which contains the logical (IP) address and physical address of the receiver.
- v. The ARP response packet is unicast message sent directly to the sender whose physical address is present in the ARP query packet.



#### **RARP**

RARP (Reverse Address Resolution Protocol) is also a network layer protocol. RARP is a TCP/IP protocol that allows any host to obtain its IP address from the server. RARP is adapted from the ARP protocol and it is just reverse of ARP.



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22417 **Subject: Computer Network Subject Code:** RARP perform following steps to obtain an IP address from the server. The sender broadcast the RARP request to all the other host present in the network. The RARP request packet contains the physical address of the ii. sender. iii. All the host receiving the RARP request packet process it but, the authorized host only which can serve RARP service, responds to the RARP request packet such host are known as RARP Server. iv. The authorized RARP server replies directly to requesting host with the RARP response packet which contains IP address for the sender. Sender Authorized Server (a) Sender Authorized Server (b) Reverse Address Resolution Protocol 4. Attempt any THREE of the following: 12 List and describe any four benefits of Computer network. **4M** (a) Ans. **1. File sharing:** -files can be centrally stored and used by multiple users. Shared directory or diskdrive is used. If many users access Any same file on network and make changes at same time and conflict four

occurs. Network operating system performs file sharing and provides

security to sharefiles.

benefits

1M each



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22417 **Subject: Computer Network Subject Code:** 2. Printer sharing: Printer connected in a network can be shared in many ways. Use printerqueues on server. Here printer is connected to server. Each work station can access printerdirectly. Printer can be connected to server. Connect a printer to a computer in a network andrun special print server software. Use built in print server. Use dedicated print server. Byprinter sharing reduces no. of printers needed. Share costly and high quality printers. **3. Application services:** Share application on a network. When applications are centralized, amount of memory required on disk of work station is reduced. It is easier to administer anapplication. It is more secure and reliable. It is faster and convenient. **4. E-mail services.** Two types of email systems are available: 1) File based system: Files are stored in shared location on server. Server provides access to file. Gate way server connects from file based email system to internet. 2) Client server e-mail system: E-mail server contains message and handles e-mailinterconnections. E-mail client functions (also consider other e-mail functions): read mail, send, compose, forward, delete. E-mail protocols: SMTP, POP etc. **5. Remote access:** Set up remote access service on network operating system. Setup VPN (virtualprivate network) on internet terminal services (TELNET). User can access files from remotelocation. User can access centralized application or share files on LAN. Draw and describe graphical representation of Hybrid topology. **(b) 4M** Give it significance. Hybrid topology is an interconnection of two or more basic network Ans. topologies, each of which contains its own nodes. The resulting interconnection allows the nodes in a given basic topology to communicate with other nodes in the same basic topology as well as **Descript** those in other basic topologies within the hybrid topology. ion 2M Advantages of a hybrid network include increased flexibility as new basic topologies can easily be added or existing ones removed and increased fault tolerance.



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•	•	
		Diagram 1M
	Hybrid Topology (Star-Ring)	
	Significance:	
	<ul> <li>There are many reasons why hybrid topologies are used but they all have one thing in common: flexibility.</li> <li>There are few constraints on the structure that a hybrid topology cannot accommodate, and you can incorporate ring, bus, mesh, and star topologies into one hybrid setup.</li> <li>Hybrid topologies are very scalable. Their scalability makes them</li> </ul>	Signific ance 1M
(c)	well-suited to larger networks.  Define Interfaces, Services, Packets & Layer.	4M
Ans.	Interfaces: In OSI Reference Model, the mechanism for communication between adjacent layers in the model is called an interface. Interface refers to the process by which data is passed between layer N of the model and layer N-1 or layer N+1.	
	Services: A service is a set of actions that a layer offers to another (higher) layer. A service is what the layer provides to the layer above it through an interface.  A service is a set of primitives (operations) that a layer provides to the layer above it.	Definitio n 1M each
	Packet: A packet is a small amount of data sent over a network, such as a LAN or the Internet. Similar to a real-life package, each packet includes a source and destination as well as the content (or data)	



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	being transferred. When the packets reach their destination, they are reassembled into a single file or other contiguous block of data.  A typical packet includes two sections — a header and payload. Information about the packet is stored in the header.  Layer:  In layered architecture of Network Model, one whole network process is divided into small tasks. Each small task is then assigned to a particular layer which works dedicatedly to process the task only. Every layer does only specific work.  In layered communication system, one layer of a host deals with the task done by or to be done by its peer layer at the same level on the remote host. The task is either initiated by layer at the lowest level or						
(d)	at the top most level.  Give class & subnet address for following IP address:  (i) 191.168.0.1  (ii) 221.45.14.68  (iii) 245.32.14.24  (iv) 10.145.14.68						
Alis.	Sr. No.	IP Address	Class	Subnet address	For each address		
	1	191.168.0.1	Class B	191.168.0.0	½M for correct		
	2	221.45.14.68	Class C	221.45.14.0	Class		
	3	245.32.14.24	Class E	Reserved	and ½M for		
	4	10.145.14.68	Class A	10.0.0.0	subnet address		
(e) Ans.	Describe working of Nos. State its salient features.  Working of NOS:  A network operating system (NOS) is a computer operating system (OS) that is designed primarily to support workstations, personal computers and, in some instances, older terminals that are connected on a local area network (LAN). The software behind a NOS allows multiple devices within a network to communicate and share resources with each other.  The composition of hardware that typically uses a NOS includes a number of personal computers, a printer, a server and file server with a local network that connects them together. The role of the NOS is to						



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then provide basic network services and features that support multiple input requests simultaneously in a multiuser environment.

Types of network operating systems

There are two basic types of network operating systems, the peer-topeer NOS and the client/server NOS:

# Features of network operating systems

Features of network operating systems are typically associated with user administration, system maintenance and resource management functionality.

This includes:

- Basic support for operating systems like protocol and processor support, hardware detection and multiprocessing.
- Printer and application sharing.
- Common file system and database sharing.
- Network security capabilities such as user authentication and access control.
- Directory Services
- Backup and web services.
- Internetworking of various resources connected in the network
- Providing access to remote printers, managing which users are using which printers when, managing how print jobs are queued, and recognizing when devices aren't available to the network.
- Enabling and managing access to files on remote systems, and determining who can access what—and who can't.
- Granting access to remote applications and resources, such as the Internet, and making those resources seem like local resources to the user (the network is ideally transparent to the user).
- Providing routing services, including support for major networking protocols, so that the operating system knows what data to send where.
- Monitoring the system and security, so as to provide proper security against viruses, hackers, and data corruption.
- Providing basic network administration utilities (such as SNMP, or Simple Network Management Protocol), enabling an administrator to perform tasks involving managing network

Any 2 features 1M each



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		resources and users.	
5.		Attempt any TWO of the following:	12
	<b>(a)</b>	Describe working of DNS and SMTP protocols with suitable	<b>6M</b>
		example.	
		(Note: Any other diagram showing the DNS concept shall also be	
		considered).	
	Ans.		
		DNS:	
		• The Domain Name System (DNS) is a client/server application	
		that identifies each host on the Internet with a unique user-	
		friendly name.	
		• DNS organizes the name space in a hierarchical structure to	
		decentralize the responsibilities involved in naming.	
		Each node in the tree has a domain name.	Working
		• A domain is defined as any subtree of the domain name space.	of DNS
		• Domain Name system has top level domains such as .edu, .org,	<i>2M</i>
		.com etc	
		<ul> <li>The name space information is distributed among DNS servers.</li> </ul>	Example
		A domain name server is simply a computer that contains the	<i>1M</i>
		database and the software of mapping between domain names and	
		IP addresses.	
		Functions of DNS:	
		Accept request from programs for converting domain names into	
		IP addresses.	
		Accept request from other DNS servers to convert domain names	
		into IP addresses.	

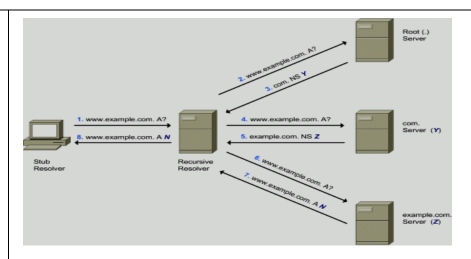


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As shown in Diagram Stub receiver wants to access www.example.com; this request is forwarded to Recursive resolver. The Recursive resolver forwards the request to all connected machines with request via its IP address. Server which is connected to specified IP address will respond back with said request.

Working of SMTP 2M

#### **SMTP:**

- SMTP is simple mail transfer protocol.
- It is connection-orientedtext-based protocol in which sender communicates with receiver using a command and supplying data over reliable TCP connection.

Example 1M

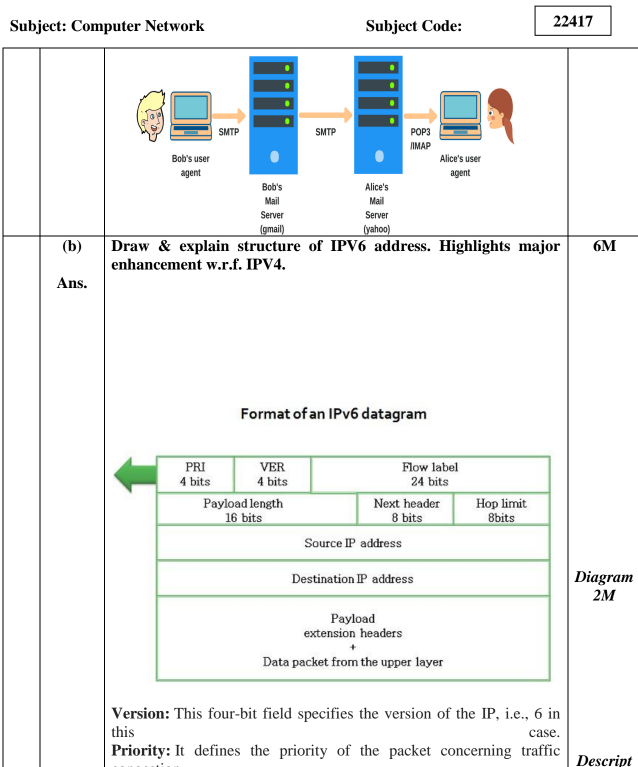
- SMTP is standard application layer protocol for delivery of email over TCP/IP network.
- SMTP establish a TCP connection between Sender And port number 25 of receiver.
- It is limited in its ability to queue messages at the receiving end, it is usually used with one of two other protocols, POP3 or IMAP, that let the user save messages in a server mailbox and download them periodically from the server.



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congestion.



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Subject. Comput	el Network	Subject Code.	
sp Pa ex No ba ex pro Ho fun So of Do de	ow label: The reason for designing ecial controlling for a certain flow hyload length: It defines the torcepting the base header.  ext header: It's an eight-bit field does header in the datagram. The next tension headers which IP uses or the otocol such as UDP or TCP.  op limit: This eight-bit hop limit finctions at the TTL field in IPv4.  ource address: It is a 16 bytes intented the datagram.  estination address: This is 16-bytes scribes the final destination of the datagram.  IPv4 has 32-bit address length when length.  IPv4 addresses represent the bin other hand, IPv6 addresses hexadecimal.  IPv6 uses end-to-end fragment.	g this protocol is to facilia of data. Ital length of the IP of escribe the header that the theader is one of the opine header for an upper layed assist with the same enter address identifies the enternet address that gendatagram.	datagram rails the tional yer e source nerally t address s. On the abers in
5. 6. 7. 8.		header format for handle 6 removes the header of not contain a field for gth field replaces it in mployed as extension he fers to as Hop limit in IP	ement 2M  r header the IPv6  eaders in
	The header length field which is IPv6 because the length of the head. IPv4 uses broadcasting to transmomentum computers while IPv6 uses multi 1. IPv6 provides authentication ar	eader is fixed in this vers nit the packets to the de casting and anycasting.	sion.



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	provide				
(c) Ans.		e between peer-to mputing. (Any fou		ver and distributed	6M
Ans.	BASIS FOR COMPA RISON	PEER-TO- PEER	CLIENT- SERVER	DISTRIBUTED MODES	
	Basic	Clients and server are not distinguished; each node act as client and server.	There is a specific server and specific clients connected to the server.	All nodes are kept at different/distribut ed location	Any four point 1½M
	Service	Each node can request for services and can also provide the services.	The client request for service and server respond with the service.	Each node is capable to accept input and produce result.	eac <b>h</b>
	Focus	Connectivity.	Sharing the information.	Sharing Resources and performing dedicated task	
	Data	Each peer has its own data.	The data is stored in a centralized server.	Data is stored at local and over network as well.	
	Server	As the services are provided by several servers distributed in the peer-to-peer system, a server in not bottlenecked.	When several clients request for the services simultaneously, a server can get bottlenecked.	Each node can act as dedicated server if required.	
	Expense	Peer-to-peer areless expensive to	The client- server are expensive to	This is very expensive architecture as it	



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	1			1			
			implement.	implement.	requires special		
					hardware		
		Stability	Peer-toPeer	Client-Server is	Extremely stable		
			suffers if the	more stable and	and scalable.		
			number of peers	scalable.			
			increases in the				
			system.				
			System:				
6.		Attempt an	y TWO of the follo	owing:		12	
	(a)	_	•	0	nd share a scanner	6M	
	(4)	within two	_	i iii u neework u	na share a scanner	0111	
	Ans.		-	• In order to chara	a printer, it must be		
	AllS.		_		-	C4 4	
			-		Most modern printers	Steps to	
				install automatic	cally when they are	share printer	
		connected.					
		2. <b>Open the Control Panel:</b> You can access the Control Panel in					
		Window	s 7 by clicking th	ne Start menu an	d selecting Control		
		Panel. I	n Windows, press	⊞Win+X and s	elect Control Panel		
		from the menu.					
		3. Open the Network and Sharing Center: If your Control Panel					
		is in Category view, click "Network and Internet", and then select					
			•		twork and Internet".		
			_		the "Network and		
		_		ir reon view, ener	the Tietwork and		
		Sharing Center" icon.					
		4. Click the "Change advanced sharing settings" link. This is located in the left navigation pane of the Network and Sharing					
		Center.	ili ille lett llavigati	on pane of the N	etwork and Sharing		
			the profile were	nood to share-	Von will ass there		
		_	•		You will see three		
					nced share settings":		
					f you are on a Home		
			, expand the Private				
			_		gle this on to allow		
		other de	vices to connect to	your printer. This	will also allow you		
		to share	files and folders wi	th other computers	s on the network.		
					ecide whether or not		
					your printer. If it is		
		_	_	-	nt on your computer		
					an toggle password		
		WIII UC	able to access til	e printer. Tou ca	un toggic password		



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192.168.14.14

11000000 .10101000 .00001110

IP Address (Decimal)

IP Address (Binary)



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	.00001110
Subnet Mask	255. 255. 255.192
(Decimal)	
Subnet Mask (Binary)	11111111 . 11111111. 11111111.
-	10000000

Division of given network 3M

Since we need 4 subnetworks subnet mask of 25 will not work because with subnet mask of 25 one can divide network in two parts. So we borrow a bit from host bit.

# Step 2:

step 2.				
IP Address	192.168.14.	.14		
(Decimal)				
IP Address	11000000	10101000.	00001110.	00001110
(Binary_				
Subnet Mask	11111111	11111111	11111111	11000000
(Binary)				
Subnet	11000000	10101000	00001110	00000000
Address				
(Binary)				
Subnet	192.168.14.	.0		
Address				
(Decimal)				

#### Step 3:

We know already that for subnetting this Class C address we have borrowed 2 bits from the Host field. These 2 bits are used to identify the subnets. The remaining 6 bits are used for defining hosts within a particular subnet.

#### Step 4:

Network Address	Usable Host Range	Broadcast Address:		
192.168.14.0	192.168.14.1 - 192.168.14.62	192.168.14.63		
192.168.14.64	192.168.14.65 - 192.168.14.126	192.168.14.127		
192.168.14.128	192.168.14.129 -	192.168.14.191		



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	ipater recove	7111		Bubje				
			19	92.168.14.190				
	192.168.14.192			192.168.14.193 - 192.168.14.254		192.168.14.255	5	
	Since we w	ant 50 i	n each sub	onetwork we can	adju	st it as follows.		
	Network Address	ı	U <b>sable H</b> o	ost Range	Bro	oadcast Addres	s:	
	192.168.14	L ()	192.168.14 192.168.14		192	2.168.14.63		
	192.168.14	16/1	192.168.14 192.168.14		192	2.168.14.127		
	192.168.14	1 1 7 2 1	192.168.14 192.168.14		192	2.168.14.191		
	192.168.14	107	192.168.14 192.168.14		192	2.168.14.255		
Ans.	networks each with different network topology. i.e. bus, star and ring. Connect these sub-networks with suitable network device. Specify IP address to each sub-network with its Broadcast and Network address.  (Note: Any other Class of IP address with different set of subnets shall be considered).  List of available IP Address, Broadcast and Network Address:							
		Netwo	rk	Broadcast Address:		ble Host Range		
	BUS	192.16	8.14.0	192.168.14.63	1	168.14.1 - 168.14.5		List of Broadcas
	RING	192.16	8.14.64	192.168.14.127		168.14.65 - 168.14.69		t and Network
	STAR	192.16	8.14.128	192.168.14.191	1	168.14.129 - 168.14.133		address for 3 networks
								1M each



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