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#### **SUMMER - 19 EXAMINATION**

Subject Name: Data Communication Network Model Answer Subject Code: 22414

# **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
Q.1		Attempt any five of the following:	10 M
	a	Define Computer Network and state its types.	2 M
	Ans	Definition:	1 M
		A computer network is a group of computer systems and other computing hardware	definition
		devices that are linked together through communication channels to facilitate	, 1M for
		communication and resource sharing among a wide range of users.	types
		<ul> <li>Types of Computer Networks:</li> <li>Local Area Networks (LAN)</li> <li>Personal Area Networks (PAN)</li> <li>Home Area Networks (HAN)</li> <li>Wide Area Networks (WAN)</li> <li>Metropolitan Area Networks (MAN)</li> <li>The Internet</li> </ul>	
	b	State various Computer Network applications	2 M
	Ans	Computer Network Applications:	Any
		1. File Sharing	Four- 1/2



	2. Printer			M eac	ch
		ation Services			
	4. E-mail	Services			
	5. Remot	e access			
	6. Internet	t & Intranet			
	T:-4	Р Т	- 49-	23/4	
C Ans		four Unguided Transmission Mo Media or Wireless media:	edia.	2M ½ M ea	
Alls	Oliguided	ivicula of wheress media.		/2 101 C2	acii
	(a) Radio	wave			
	(b) Micro	Wava			
	(b) WICIO	wave			
	(c) infrare	ed			
	(d) Satelli	ta			
	(u) Satem	ile )			
d		es of Errors			
Ans	Content E	Error		1 M ea	ach
	Flow Inte	grity error			
	1 low line,	grity crior			
e	List IEEI	E 802 X standards for networks		2M	
Ans	1. 802.3: 1	Ethernet		1/2 N	
	2 802 4.7	Token Bus		each	h
	2. 002.1.	TOKEN BUS			
	3. 802.5:	Token Ring			
	4 802 11	:Wi Fi(Wireless Fidelity)			
	1. 002.11	Ti (vincless ridelity)			
f	Compare	Router and Repeater.		2M	
Ans		Router	Repeater	any 2	
		A router is a device like a	Repeater regenerates the	points M eac	
		switch that routes data packets	signal over the same	Wi Cac	C11
		based on their IP addresses.	network before the signal		
		oused on then it addresses.	becomes too weak or		
			corrupted so as to extend the		
			length to which the signal		
			can be transmitted over the		
		Douter is mainly a Natwork	same network.		
		Router is mainly a Network	A repeater operates at the		
		Layer device.	physical layer.		
			1		



			, ,
		Nectors Reposter  Reposter  Reposter	
	g	State functions of Network layer	2M
	Ans	Functions of network layer:  1. logical addressing  2. Routing.  3. Congestion control  4. Accounting and billing  5. Address transformation  6. Source host to destination host error free delivery of packet.	1/2M each
Q2		Attempt any THREE of the following:	12 M
	a	Classify the network based on geographical area and transmission technology	4 M
	Ans	Classification of networks based on geography:  LAN - Local Area Network  MAN - Metropolitan Area Network	2 M for geographi cal area and 2 M
		WAN - Wide Area Network  CAN - Campus Area Network	for transmiss ion technolog
		PAN - Personal Area Network	y. Explanati on
		LAN: LAN is local area network, LAN is privately-owned networks covering a	optional
		small geographic area(less than 1 km), like a home, office, building or group of buildings. LAN transmits data with a speed of several megabits per second.	
		MAN: A Metropolitan Area Network (MAN) is a large computer network that	
		spans a metropolitan area or campus. 2. A MAN typically covers an area up to 10	
		kms (city). The best example of MAN is the cable Television network, available in many cities.	
L			l



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WAN: WAN is wide area network. WAN is a long-distance communication network that covers a wide geographic area, such as state or country. The most common example is internet.

# The transmission technology can be categorized broadly into two types:

#### 1. Broadcast networks

Broadcast networks have a single communication channel that is shared or used by all the machines on the network. Short messages called packets sent by any machine are received by all the others. Broadcast systems generally use a special code in the address field for addressing a packet to all the concerned computers. This mode of operation is called broadcasting.

# 2. Point-to-point networks

Point to point networks consists of many connections between individual pairs of machines. To go from the source to the destination a packet on these types of network may have to go through intermediate computers before they reach the desired computer.

# b Draw structural diagram of fiber optic cable and write its functions

Ans

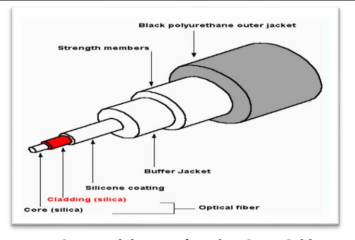


Fig. Structural diagram for Fibre Optic Cable

Functions of Optical Cable:

- 1. **Single-mode fibers** Used to transmit one signal per fiber (used in telephones and cable TV)
- 2. **Multi-mode fibers** Used to transmit many signals per fiber (used in computer

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4 M 2 M for

diagram and 2 M

for functions



	(networks, local area networks)	
c	Describe various IEEE standards for network topologies.	4 M
Ans	A set of network standards developed by the IEEE. They include:	1 Mark for 1 standard
	<ul> <li>IEEE 802.1: Standards related to network management.</li> <li>IEEE 802.2: General standard for the data link layer in the OSI Reference Model. The IEEE divides this layer into two sublayers the logical link control (LLC) layer and the media access control (MAC) layer. The MAC layer varies for different network types and is defined by standards IEEE 802.3 through IEEE 802.5.</li> <li>IEEE 802.3: Defines the MAC layer for bus networks that use CSMA/CD. This is the basis of the Ethernet standard.</li> <li>EEE 802.4: Defines the MAC layer for bus networks that use a token-passing mechanism (token bus networks).</li> <li>IEEE 802.5: Defines the MAC layer for token-ring networks.</li> <li>IEEE 802.6: Standard for Metropolitan Area Networks (MANs).</li> <li>IEEE 802.11 Wireless Network Standards: 802.11 is the collection of standards setup for wireless networking.</li> </ul>	each
4	Draw and ambin layaned analyteature of OCI model	4M
d Ans	Draw and explain layered architecture of OSI model.  OSI model (Open System Interconnection) model was developed by ISO	4M 1 M
Alls	(international standard organization) which provides way to understand how internetwork operates. It gives guidelines for creating network standard.  OSI model has 7 layers as shown in the figure. Application Layer, Presentation Layer ,Session Layer ,Transport Layer ,Network Layer ,Data link Layer and Physical Layer	diagram and 3 M explanati on
	Physical (Layer 1) OSI Model, Layer 1 conveys the bit stream - electrical impulse, light or radio signal — through the network at the electrical and mechanical level. It provides the hardware means of sending and receiving data on a carrier, including defining cables, cards and physical aspects.	
	<b>Data Link</b> ( <b>Layer 2</b> ) At OSI Model, Layer 2, data packets are encoded and decoded into bits. It furnishes transmission protocol knowledge and management and handles errors in the physical layer, flow control and frame synchronization. The data link layer is divided into two sub layers: The Media Access Control (MAC) layer and the Logical Link Control (LLC) layer. The MAC sub layer controls how a computer on the network gains access to the data and permission to transmit it. The LLC layer controls frame synchronization, flow control and error	



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checking.

Application Layer

Presentation Layer

Session Layer

Transport Layer

Network Layer

Data link Layer

Physical Layer

#### OSI Model

**Network** (**Layer 3**) Layer 3 provides switching and routing technologies, creating logical paths, known as virtual circuits, for transmitting data from node to node. Routing and forwarding are functions of this layer, as well as addressing, internetworking, error handling, congestion control and packet sequencing.

**Transport** (Layer 4) Model, Layer 4, provides transparent transfer of data between end systems, or hosts, and is responsible for end-to-end error recovery and flow control. It ensures complete data transfer from source to destination.

**Session** (Layer 5) This layer establishes, manages and terminates connections between applications. The session layer sets up, coordinates, and terminates conversations, exchanges, and dialogues between the applications at each end. It deals with session and connection coordination.

**Presentation** (Layer 6) This layer provides independence from differences in data representation (e.g., encryption) by translating from application to network format, and vice versa. The presentation layer works to transform data into the form that the application layer can accept. This layer formats and encrypts data to be sent across a network, providing freedom from compatibility problems. It is sometimes called the syntax & semantics.

**Application** (Layer 7) OSI Model, Layer 7, supports application and end-user processes. Everything at this layer is application-specific. This layer provides



		application services for file.		
Q3		Attempt any THREE of the following:		12 M
Q5	a	What advantages does TDM have over F	DM in a circuit switched network?	4 M
	Ans	In TDM, each signal uses all of the bandw		consider
		each signal uses a small portion of the band		4 points
				for 4 M
		TDM uses the entire frequency range but of	3	
		might require less or more time, which TD	OM can offer but FDM is unable to as it	
		cannot change the width of the allocated fre	equency.	
		TDM provides much better flexibility comp	pared to FDM.	
		TDM offers efficient utilization of bandwid	th	
		Low interference of signal and minimizes or	ross talk	
	b	Compare Analog and Digital signal		4 M
	Ans		gital signal	1 M for
			digital signal is a discrete wave that	each
			ries information in binary form.	differenc
		(period.		e
		An analog signal is represented by a A	digital signal is represented by square	Consider
			ves.	any 4 valid
		Analog signal has no fixed range. Dig	gital signal has a finite numbers i.e. 0	points
		and		-
			digital signal is described by bit rate libit intervals.	
		phase.	Tolt litter vals.	
		An analog signal is more prone to distortion.	ligital signal is less prone to distortion.	
		An analog signal transmits data in A c	ligital signal carries data in the binary	
			m i.e. 0 and 1.	
	c	With suitable diagram describe		
	Ans	(i) STAR Topology (ii) RING Topology		2M star
				topology-
		Star topology is a network topology where	e each individual piece of a network is	1M for



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attached to a central node (often called a hub or switch). The attachment of these network pieces to the central component is visually represented in a form similar to a star.

The hub and hosts, and the transmission lines between them, form a graph with the topology of a star. Data on a star network passes through the hub before continuing to its destination. The hub manages and controls all functions of the network. It also acts as a repeater for the data flow.

diagram
and 1
mark for
descriptio
n,2M
ring
topology1 M for
diagram
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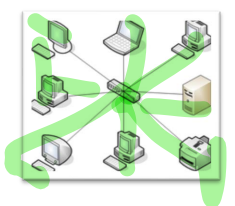


Fig a: Star topology

The star network is one of the most common computer network topologies.

# (ii) RING Topology

A ring network is a network topology in which each node connects to exactly two other nodes, forming a single continuous pathway for signals through each node - a ring.

Data travels from node to node, with each node along the way handling every packet.

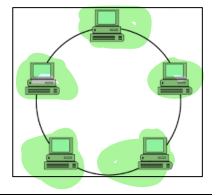
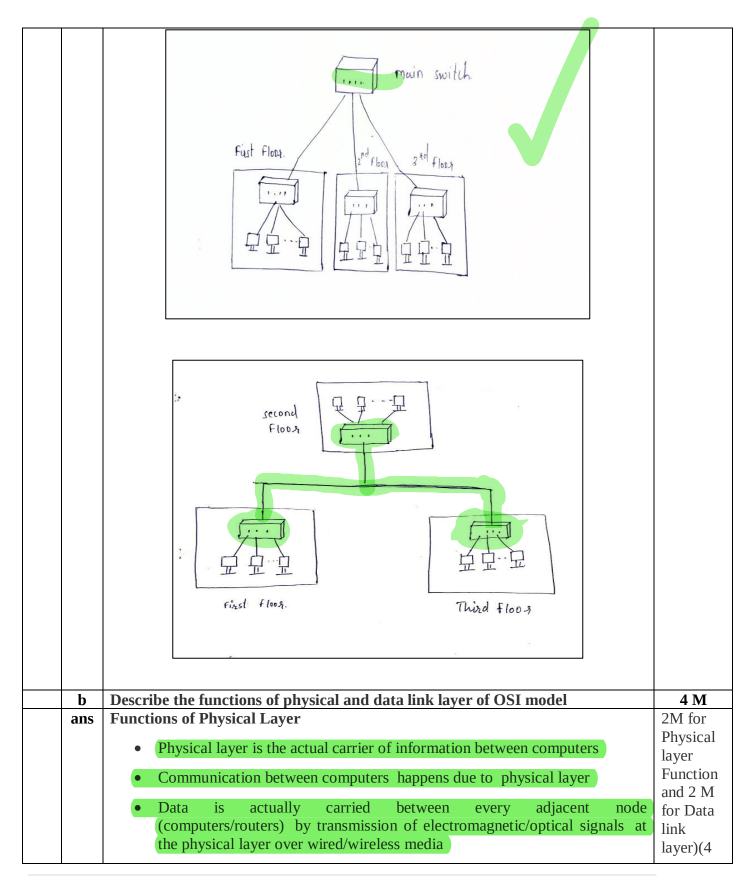




		Fig b: Ring Topology	
		Ring topology refers to a specific kind of network setup in which devices are connected in a ring and pass information to or from each other according to their adjacent proximity in the ring structure. This type of topology is highly efficient and handles heavier loads better than bus topology.	
	d	Describe the major functions of network layer in TCP/IP protocol suite	
	Ans	<b>Internetworking:</b> This is the main duty of network layer. It provides the logical connection between different types of networks.	1 M for each function
		<b>Addressing:</b> Addressing is necessary to identify each device on the internet uniquely. This is similar to telephone system. The address used in the network layer should uniquely and universally define the connection of a computer.	Tunction
		<b>Routing:</b> In a network, there are multiple roots available from a source to a destination and one of them is to be chosen. The network layer decides the root to be taken. This is called as routing.	
		<b>Packetizing:</b> The network layer encapsulates the packets received from upper layer protocol and makes new packets. This is called as packetizing. It is done by a network layer protocol called IP (Internetworking Protocol).	
04		A444 Ti' (A1 C.11	12.14
Q4	a	Attempt any Five of the following:  (Draw and describe architecture for network using tree topology for an office in 3-storeys building.)	12 M 4 M
	Ans	A tree topology is a special type of structure in which many connected elements are arranged like the branches of a tree	Explain 1M
		Here in the diagram the main switch is connected with three separate switches.	,Diagram 3M
		For each floor separate switch is connected with multiple terminals.	



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	<ul> <li>in different types of Wired/Wirklinks connecting them</li> <li>It also includes the mechanic different network interfaces</li> <li>Functions of Data Link Layer</li> <li>Data link layer receives the damanageable units called frames.</li> <li>It then provides the addressiframe.</li> <li>Physical addresses of source frame.</li> <li>It provides flow control mechandata at the speed that the received lates of the provide frame, thus ad</li> <li>Another function of data link</li> </ul>	& destination by adding header to & destination machines are added to hism to ensure that sender is not sendinger cannot process.  The chanism to detect & retransmit damading reliability to physical layer.  I layer is access control. When two or the link, data link layer protocols deter	each each each g the nged,
С	Differentiate between FDM and TDM		4 M
ans	Frequency Division Multiplexing  FDM divides the channel into two or more frequency ranges that do not overlap	Time division Multiplexing  TDM divides and allocates certain time periods to each channel in an alternating manner	1M for each differenc e
	Frequency is shared	Times scale is shared	
	Used with Analog signals	Used with both Digital signals and analog signals	
	Interference is high	Interference is Low or negligible	
	Utilization is Ineffective	(Efficiently used )	
	D 9 ( 675 )		435
d	Describe types of IP address classes.		4 M
ans	Class A: Class A range for first byte is 0-127.	Class A type of IP addresses have First	byte Explain 4  M

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consisting of Network address with first bit as 0 and the next 3 bytes with host id. Hence, number of hosts are more when compared to number of networks. The default subnet masks for class A networks is 255.0.0.0. Class A networks have their network addresses from 1.0.0.0 to 126.0.0.0, with the zero's being replaced by node addresses.

**Class B**: Class B range for first byte is 128-191. This type has first two bytes specifying network ID with starting two bits as 10 and last two bytes referring to host ID. The default subnet masks for class B is 255.255.0.0. Network addresses for these ranges from 128.0.0.0 to 191.0.0.0.

**Class C**: Class C range for first byte is 192-223. This class has first three bytes referring to network with starting bits as 110 and last byte signifies Host ID. Here, number of networks is more when compared to number of hosts in each network. The default subnet masks for class C is 255.255.255.0 The network IP addresses for these range from 192.0.0.0 to 223.0.0.0.

**Class D**: Class D range for first byte is 224-239 Class D is used for multicasting and its starting bits are 1110

**Class E**: Class E range for first byte is 240-255. Class E is reserved for future use and its starting bits are 1111

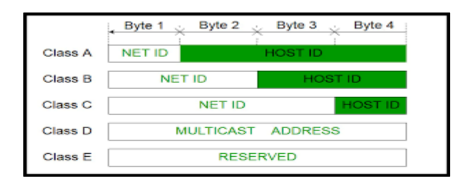


Fig : IP address classes

e Design suitable network layout for an organization with five department

4 M



	ans	Internet Dept 2.  The main switch.  The main switch.	ten users each) (Correct dia 4M) Consider any suitable diagram
Q5		Attempt any TWO of the following:	12 M
	a	Describe the process of data communication in various modes	6 M
	ans	Transmission mode refers to the mechanism of transferring of data between two	mode explanati
		devices connected over a network. It is also called Communication Mode. These	on 1 M
		modes direct the direction of flow of information. There are three types of transmission modes.	each &
		transmission modes.	diagram
		They are:	1 M each
		Simplex Mode	
		Half duplex Mode	
		Full duplex Mode	
		a. In Simplex mode, the communication is unidirectional, as on a one-way street.	
		Only one of the two devices on a link can transmit; the other can only receive. The	
		simplex mode can use the entire capacity of the channel to send data in one	
		direction.	
		-Keypoards traditional monitors and printers are examples of simpley	,
		-Keyboards, traditional monitors and printers are examples of simplex devices.	,



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	Direction of data  a. In half-duplex mode, each station can both transmit and receive, but not at the same time. When one device is sending, the other can only receive, and vice versa. The half-duplex mode is used in cases where there is no need for communication in both directions at the same time. The entire capacity of the channel can be utilized for each direction for example: Walkie-talkies.  Direction of data at time 1  Workstation  Direction of data at time 2  Workstation  Half-duplex  b. In full-duplex mode both stations can transmit and receive data simultaneously. The transmission medium sharing can occur in two ways, namely, either the link must contain two physically separate transmission paths or the capacity of the channel is divided between signals traveling in both directions.  One common example of full-duplex communication is the telephone network. When two people are communicating by a telephone line, both can talk and listen at the same time.  Direction of data all the time  Workstation  Workstation  Workstation	
b	Why is circuit switching preferred over packet switching in voice communication?	6 M
ans	Switching is a mechanism by which data/information sent from source towards destination which are not directly connected. Networks have interconnecting devices, which receives data from directly connected sources, stores data, analyse it and then forwards to the next interconnecting device closest to the destination.  Switching can be categorized as:  Circuit switching  Packet switching	Any six points 1 M each

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	c	<ul> <li>Message switching</li> <li>Circuit switching is preferred over packet switching in voice communication because:</li> <li>In circuit switching, a dedicated path is established between sender and receiver which is maintained for entire duration of conversation.</li> <li>It provides continuous and guaranteed delivery of data.</li> <li>During the data transfer phase, no addressing is needed.</li> <li>Delays are small.</li> <li>It uses connection oriented service.</li> <li>Message received in order to the destination</li> <li>Your company has the network id 165.130.0.0. You are responsible for creating subnets on the network, and each subnet must provide at least 1000 host ids. What subnet mask meets the requirement for the minimum number of host ids and provides the highest number of subnets?</li> </ul>	6 M
	ans	The given network id 165.130.0.0 is class B (Range of class B is 128.0.0.0 to 191.255.255.255.255) with subnet mask of 255.255.252.0 creates 62 subnets with 1022 host each.  In binary format subnet mask reads:  1111111.11111111.111111100.00000000.  To calculate the number of host ids available for each subnet is based on the number of digits remaining in the network address.  The number of possible host ids in each subnet ranges from 00000001 through 1111110.  So, in the network 165.130.0.0/22, host addresses can range from 165.130.0.1 through 165.130.254	Explanati on 6 M
06		Add and a TENTIO CALL C.H.	
Q6	a	Attempt any TWO of the following:  A system uses CRC on a block of 8 bytes. How many redundant bits are sent	6 M
		per block? What is the ratio of useful bits to total bits?	U III
	ans	CRC is one of the most common and powerful error detecting code which can be describe as follows. The polynomial code also known as CRC with co-efficient of 0s and 1s. In this method the sender and receiver must agree upon generator polynomial $g(x)$ in advance. Both the high and low order bits of the generator (divisor) must be 1. To compute the checksum for some frame (data) with m bits, the frame must be longer than generator polynomial. The idea is to append checksum to the end of frame in such a way that the polynomial represented by the checksum frame is divisible by $g(x)$ . When the receiver gets the checksum frame it	Descripti on 6 M *The student may assume a polynomi al or a

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tries dividing it by g(x). If there is remainder there has been a transmission error divisor and zero remainder means no error in the transmission. r is degree of g(x)and do polynomial. the **Step by step procedure:** problem. 1. Append a string of r zero bits to the lower order end of data word(m) where r is Full less than the number of bits pre-decided divisor by 1 bit i.e. if divisor = 5 bits then r marks = 4 zeros. Now data word contains m+r bits has to be 2. Divide the newly generated data unit in step 1 by the divisor. It is module -2given division even if 3. The remainder obtained after division is the r bit CRC. thev 4. This CRC will replace the r zeros appended to the data unit to get the code word explain to be transmitted. the method **NOTE**: The polynomial code for calculation of redundant bits is not given .hence or do the the data given is insufficient for calculating redundant bits and the ratio of useful problem bits to total bits. with assumpti ons'. Describe the process of DHCP server configuration. 6 M b Diagram ans DHCP (Dynamic Host Configuration Protocol) is a client-server protocol that uses 2M, DHCP servers and DHCP clients. A DHCP server is a machine that runs a service Explanati that can lease out IP addresses and other TCP/IP information to any client that on 4 M requests them. The DHCP server typically has a pool of IP addresses that it is allowed to distribute to clients, and these clients lease an IP address from the pool for a specific period of time, usually several days. Once the lease is ready to expire, the client contacts the server to arrange for renewal. DHCP clients are client machines that run special DHCP client software enabling them to communicate with DHCP server. DHCPDISCOVER DHCPOFFER DHCPREQUEST DHCPACK DHCP server DHCP clients obtain a DHCP lease for an IP address, a subnet mask, and various DHCP options from DHCP servers in a four-step process: **DHCP DISCOVER**: The client broadcasts a request for a DHCP server. **DHCPOFFER:** DHCP servers on the network offer an address to the client. **DHCPREOUEST:** The client broadcasts a request to lease an address from one of

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	the offering DHCP servers.	
	<b>DHCPACK</b> : The DHCP server that the client responds to acknowledges the client, assigns it any configured DHCP options, and updates its DHCP database. The client then initializes and binds its TCP/IP protocol stack and can begin network communication.	
С	What is the MAC protocol used in TOKEN ring LAN's? What happens if the	6 M
	token is lost?	
ans	Token ring local area network (LAN) network is a communication protocol for	Descripti
	local area networks.it uses special three-byte frame called a "token" that travels around a logical ring of workstations or servers. This token passing is a channel access method providing fair access for all stations, and eliminating the collision of contention-based access methods.  Introduced by IBM in 1984, it was then standardized with protocol IEEE 802.5 and was fairly successful, particularly in the corporate environments, but gradually eclipsed by the later versions of Ethernet.	on of MAC protocol 4 M, Explanati on of token lost 2 M
	The IEEE 802.5 Token ring technology provides for data transfer rates of either 4 or 16 Mbps.	
	It works in the following manner:	
	1. Empty information frames are continuously circulated on the ring.	
	2. When a computer has a message to send, it inserts a token in an empty frame (simply changing a 0 to a 1 in the token bit part of the frame) and a message and a destination identifier in the frame.	
	3. The frame is the examined by each successive workstation. If workstation sees that it is the destination of the message, it copies the message from the frame and changes the token back to 0.	
	4. When the frame gets back to originator, it sees that message has been copied and received.	
	(The Fibre Distributed Data Interface (FDDI) also uses a Token ring protocol.	
	If one device does not receive a token within a specified period, it can issue an alarm. The alarm alerts the network administrator to the problem and its location. Then, network administrator generates a new, free token	
	OR	

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· There are two error conditions that could cause the token ring to break down.

- One is the lost token in which case there is no token in the ring.
- Other is the busy token that circulates endlessly.

To overcome these problems, the IEEE 802 standard specifies that one of the stations must be designated as "active monitor". The monitor detects the lost condition using a timer by time-out mechanism and recovers by using a new free token

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