

Dippoets
Degree & Diploma
Engineering

(ISO/IEC - 27001 - 2013 Certified)

#### **SUMMER – 19 EXAMINATIONS**

Subject Name: Computer Network <u>Model Answer</u> 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.

	1		
Q.	Sub	Answer	Marking
No.	Q.		Scheme
	N.		
1		Attempt any Five of the following:	10 M
	a	List network classification based on network geographic area.	2 M
	Ans	PAN LAN WAN MAN CAN	Listing-2 M
		Personal Area Network	
		Local Area Network	
		Wide Area Network	
		Metropolitan Area Network	
		Campus Area Network	
	b	State any two differences between switch and hub.	2 M





Ans	Hub	Switch	2 M for any
	It uses broadcast technology.	It uses point to point	two relevant
		technology/Unicast technology.	points
	It send the received packet to all	It only send packet to only	1
	ports.	destination port.	
	Hub is less intelligent device.	Switch is more intelligent	
		device.	
	Hub is passive device (without	Switch is active device (with	
	Software)	software)	
	Hub is less expensive	Expensive	
	4/12 port	24/48 ports	
	Manufacturers are: Sun Systems,	Manufacturers are: Cisco and D-	
	Oracle and Cisco	Link	
	It cannot learn or store MAC	Switch store MAC address in	
	address.	lookup table.	
С	Define meaning of layered approx		2 M
Ans		x task of communication is broken	
		ach layer performed a subset of the	
	required communication function.		
d	State the application of computer	network.	2 M
Ans			2 M any four
	Financial services		
	Information services	<b>Y</b>	
	Banking	<b>y</b>	
	Television		
	E-mail		
	Electronic data interchange	(EDI)	
	<ul> <li>Teleconferencing</li> </ul>		
e	List any four application layer pr	rotocol.	2 M
Ans	<ul> <li>SMTP-Simple mail transfer</li> </ul>	protocol.	2 M for any
	POP- Post office protocol		four
	HTTP- Hypertext transfer p	rotocol.	
	• FTP- File transfer protocol.		
	TELNET-Terminal Network	k	
	DNS- Domain Name system	n BOOTP-BOOT protocol	
f	Define IP address. State IP addre		2 M
Ans	IP address: An Internet Protocol ac	ddress (IP address) is a numerical	Definition
	label assigned to each device conne		1 M, List
	uses the Internet Protocol for comm	nunication.	classes 1 M
	Or		
		uniquely identify a device on an IP	
	network.		



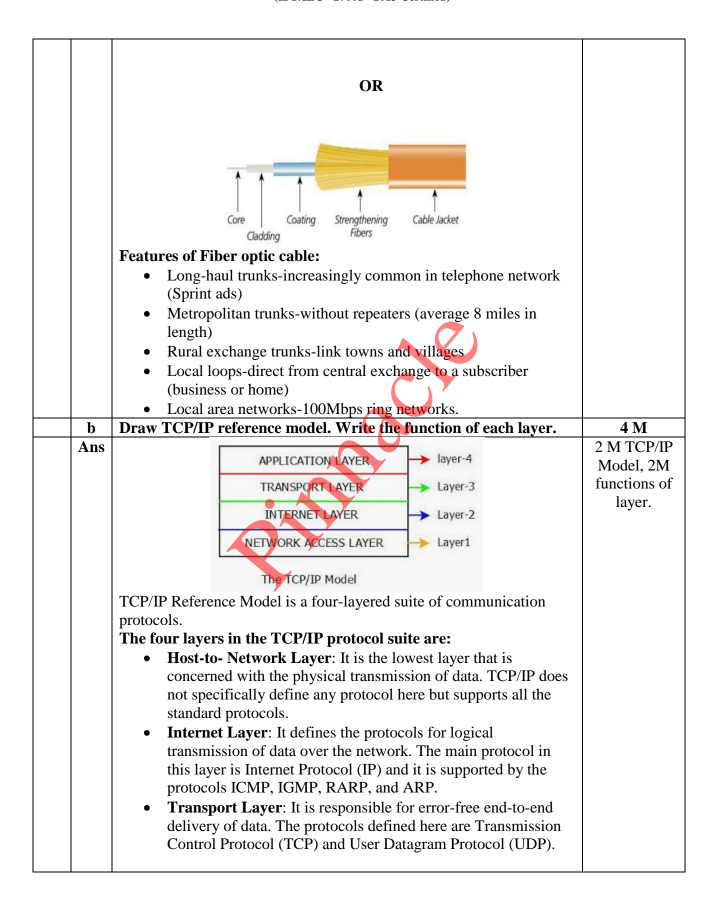


	g Ans	Class A Class B Class C Class D Class E  Draw following topology with five Host:  (i) Ring (ii) Mesh Topology  Ring Topology  Mesh topology	2 M  1 M for Ring Topology, 1 M for Mesh topology
2		Attempt any Three of the following:	12 M
	a	Draw constructional structure of fiber optic cable. Write any four features.	4 M
	Ans	Core Cladding  Light at less than critical angle is absorbed in jacket  Angle of incidence reflection	2 M Diagram, 2 M Features



DEGREE & DIPLOMA

ENGINEERING







	<ul> <li>Application Layer: This is the topmost layer and defines the interface of host programs with the transport layer services.         This layer includes all high-level protocols like Telnet, HTTP, FTP, SMTP, etc.     </li> </ul>	
С	Describe the working of following OSI Model:	4 M
	(i)Data Link layer	
	(ii) Network layer	
Ans	Data link layer: Data link layer is responsible for converting data stream to signals bit by bit and to send that over the underlying hardware. At the receiving end, Data link layer picks up data from hardware which are in the form of electrical signals assembles them in a recognizable frame format, and hands over to upper layer.  Function of data link layer:	2 M for DLL 2 M for Network layer
	<ul> <li>Framing: Data-link layer takes packets from Network Layer and encapsulates them into Frames. Then, it sends each frame bit-by-bit on the hardware. At receiver' end, data link layer picks up signals from hardware and assembles them into frames.</li> <li>Addressing: Data-link layer provides layer-2 hardware addressing mechanism. Hardware address is assumed to be unique on the link. It is encoded into hardware at the time of manufacturing.</li> <li>Synchronization: When data frames are sent on the link, both machines must be synchronized in order to transfer to take place.</li> <li>Error Control: Sometimes signals may have encountered problem in transition and the bits are flipped. These errors are detected and attempted to recover actual data bits. It also provides error reporting mechanism to the sender.</li> <li>Flow Control: Stations on same link may have different speed or capacity. Data-link layer ensures flow control that enables both machines to exchange data on same speed.</li> <li>Multi-Access: When host on the shared link tries to transfer the data, it has a high probability of collision. Data-link layer provides mechanism such as CSMA/CD to equip capability of accessing a shared media among multiple Systems.</li> </ul>	
	<b>Network layer:</b> The network layer (Layer 3) controls the source to destination delivery of data packets across multiple hops (nodes). It	



DEGREE & DIPLOMA
ENGINEERING

	controls the operation of the subnet.	
	<ul> <li>The main functions of the network layer are as follows:</li> <li>It is responsible for routing packets from the source host to the destination host. The routes can be based upon static tables that are rarely changed, or they can be automatically updated depending upon network conditions.</li> <li>The data link layer assigns the physical address locally. When the data packets are routed to remote locations, a logical addressing scheme is required to differentiate between the source system and the destination system. This is provided by the network layer.</li> <li>This layer also provides mechanisms for congestion control.</li> <li>The network layer tackles issues like transmission delays, transmission time, avoidance of jitters, etc.</li> </ul>	
d	Describe the Host –to –network layer protocol Slip and PPP.	4 M
Ans	SLIP means Serial Line Internet Protocol. SLIP is the result of the integration of modem protocols prior to the suite of TCP/IP protocols. It is a simple Internet link protocol conducting neither address nor error control, which is the reason that it is quickly becoming obsolete in comparison to PPP. Data transmission with SLIP is very simple: this protocol sends a frame composed only of data to be sent followed by an end of transmission character (i.e. the END character, the ASCII code 192). A SLIP frame looks like this:  Data to be transmitted END  PPP means Point to Point Protocol. It is a much more developed protocol than SLIP (which is why it is replacing it), insofar as it can transfer additional data and is better suited to data transmission over the Internet.  (The addition of data in a frame is mainly due to the increasing bandwidth).  In reality, PPP is a collection of three protocols: a datagram encapsulation protocol; an LCP, or Link Control Protocol, enabling testing and communication configuration; a collection of NCPs, or Network Control Protocols, allowing integration control of PPP within the protocols of the upper layers. Data encapsulated in a PPP frame is called a packet. These packets are generally datagrams, but they can also be different (hence the specific designation of packet instead of datagram). As such, one field of the frame is reserved for the type of protocol to which the packet belongs. A PPP frame looks like this:	2 M for SLIP, 2 M For PPP





		Protocol (1-2 bytes) Data to be transmitted Padding data	
		The padding data is used to adapt the length of the frame for certain	
		protocols. A PPP session (from opening to closure) takes place as	
		follows. Upon connection, an LCP packet is sent. In the event of an	
		authentication request from the server, a packet relating to an	
		authentication protocol may be sent i.e.  Authentication protocol may be sent i.e.	
		Authentication Protocol), CHAP (Challenge Handshake	
		Authentication Protocol), or Kerberos. Once communication is	
		established, PPP sends configuration information using the NCP protocol. Datagrams to be sent are transmitted as packets. Upon	
		disconnection, an LCP packet is sent to end the session.	
		disconnection, an Let packet is sent to end the session.	
3		Attempt any three of the following:	12 M
	a	State the classification of network based on:	4 M
		i) Transmission technology	11/2
		ii) Network Relationship	
	Ans	Classification of networks based on transmission technology:	2 M for
		The can be categorized broadly into two types:	transmission
		• Broadcast networks: Broadcast networks have a single	. 1 1
		• bloadcast networks. bloadcast networks have a single	technology
		communication channel that is shared or used by all the	and 2 M for
		communication channel that is shared or used by all the machines on the network. Short messages called packets sent	and 2 M for Network
		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	and 2 M for
		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	and 2 M for Network
		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	and 2 M for Network
		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.	and 2 M for Network
		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.  • Point-to-point networks: Point to point networks consists of	and 2 M for Network
		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.  • Point-to-point networks: Point to point networks consists of many connections between individual pairs of machines. To go	and 2 M for Network
		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.  • 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	and 2 M for Network
		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.  • 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	and 2 M for Network
		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.  • 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	and 2 M for Network
		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.  • 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.	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:  i)Client Server network	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:  i)Client Server network  ii) Peer to peer network	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:  i)Client Server network  ii) Peer to peer network  Client Server Network: In this network, a centralized	and 2 M for Network
		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.  • 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.  Classification of networks based on Network Relationship:  i)Client Server network  ii) Peer to peer network  • Client Server Network: In this network, a centralized computer, server is used for sharing the resources and	and 2 M for Network



DEGREE & DIPLOMA
ENGINEERING

	compilers, database applications, spreadsheets, and the network operating system. Client will send request to access information from the server. Based on the request, server will send the required information to the client.    Peer   Peer	
	• <b>Peer to peer network:</b> In this type of network, each computer/node shares its resources using its own file system. There are no servers required in this network. Thus there is no centralized management, but each system owns its resources and services to be shared with other computers.	
b	Write any two specifications of following: i)Switch ii)Router	4 M
Ans	<ul> <li>Switch:         <ul> <li>A switch is a multi-port bridge with a buffer and a design that can boost its efficiency (large number of ports implies less traffic) and performance.</li> <li>Switch is data link layer device. Switch can perform error checking before forwarding data that makes it very efficient as it does not forward packets that have errors and forward good packets selectively to correct port only.</li> <li>In other words, switch divides collision domain of hosts, but broadcast domain remains same.</li> </ul> </li> <li>The basic function that any switch is supposed to perform is to receive information from any source connected to it and dispatch that information to the appropriate destination only. This thing differentiates switches from hubs.</li> </ul>	Any two specifications of switch: 2 M  Any two specifications of Router: 2 M



DEGREE & DIPLOMA
ENGINEERING

(Autonomous) (ISO/IEC - 27001 - 2013 Certified)

#### **Router:**

- Router is network layer device that routes packets based on their logical address (host to host address).
- Router normally connects LAN and WANS in the internet using route information stored in routing table Routing table of router is tabular database which stores information about destination and path (next Hop address through with to reach) information routing table is updated dynamically depending on changes in network.
- Messages are stored in the routers before re-transmission, routers are said to implement a store-and-forward technique.

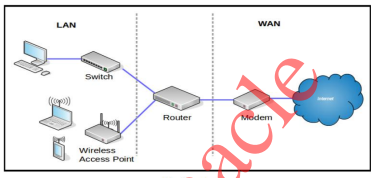


Fig: Router

#### Two types of routers are:

- **1. Static routers**: A router with manually configured routing tables is known as a static router.
- **2. Dynamic routers:** A router with dynamically configured routing tables is known as a dynamic router. Dynamic routing consists of routing tables that are built and maintained automatically through an ongoing communication between routers.

# c Describe major functions of Transport layer in TCP/IP model. Ans Functions of Transport Layer 1. Service Point Addressing: Transport Layer header includes service point address which is port address. This layer gets the message to the correct process on the computer unlike Network Layer, which gets each packet to the correct computer.

- 2. Segmentation and Reassembling: A message is divided into segments; each segment contains sequence number, which enables this layer in reassembling the message. Message is reassembled correctly upon arrival at the destination and replaces packets which were lost in transmission.
- **3.** Connection Control: It includes 2 types:
  - o Connectionless Transport Layer: Each segment is considered as an independent packet and delivered to the





	transport layer at the destination machine.  Connection Oriented Transport Layer: Before delivering packets, connection is made with transport layer at the destination machine.  Flow Control: In this layer, flow control is performed end to end.  Error Control: Error Control is performed end to end in this layer to ensure that the complete message arrives at the receiving transport layer without any error. Error Correction is done through retransmission.	
L .	Describe the function of ADD with quitable diagram	4 M
Ans	Address Resolution Protocol (ARP)     ARP is a network-layer protocol.     ARP maps IP address to its corresponding MAC address.     The sender knows the IP address of the target; and it wants to know the hardware address of the target.     So, the sender creates an ARP request message in which it fills the following fields:	1 M diagram and 3 M explanation





4		Attempt any three of the following:	12 M
	a	Describe any four benefits of Computer Network.	4 M
	Ans	<ul> <li>Benefits of computer network:</li> <li>File sharing: Computer networks allow file sharing and remote file access. A person sitting at one workstation connected to a network can easily see files present on another workstation, provided he/she is authorized to do so.</li> <li>Resource Sharing: A computer network provides a cheaper alternative by the provision of resource sharing. All the computers can be interconnected using a network and just one modem &amp; printer can efficiently provide the services to all users.</li> <li>Inexpensive set-up: Shared resources means reduction in hardware costs. Shared files means reduction in memory requirement, which indirectly means reduction in file storage expenses.</li> <li>Flexible Handling: A user can log on to a computer anywhere on the network and access his/her files. This offers flexibility to the user as to where he/she should be during the course of his/her routine. Centralized Management. Networking allows the management of various resources in the organization, centrally through architectures such as client server architecture.</li> <li>Backing up data: Creating backup files and restoring them becomes much easier using computer networks.</li> <li>E-mail Services: E-mail is extremely valuable &amp; important feature for communication within organization or outside the people in world. Networking allows file based or client based systems for communication.</li> </ul>	Any 4 benefits (1 benefit 1 M)
	b	Describe star topology with suitable diagram. List two advantages	4 M
	<b>A</b> - · · ·	of star topology.	2 M C
	Ans	Star Topology:	2 M for explanation and 1 M for diagram and 1 M for advantages
		Star Topology	





	<ul> <li>In a star topology, each device has a dedicated point-to-point link only to a central controller, usually called a hub. The devices are not directly linked to one another.</li> <li>A star topology does not allow direct traffic between devices. The controller acts as an exchange. If one device wants to send data to another, it sends the data to the controller, which then relays the data to the other connected device. A star topology is less expensive than a mesh topology.</li> <li>In a star, each device needs only one link and one I/O port to connect it to any number of others. This factor also makes it easy to install and reconfigure.</li> <li>One big disadvantage of a star topology is the dependency of the whole topology on one single point, the hub. If the hub goes down, the whole system is dead. Although a star requires far less cable than a mesh, each node must be linked to a central hub. The star topology is used in local-area networks.</li> </ul>	
	(LANs). High-speed LANs often use a star topology with a	
	central hub.  Advantages of star topology:	
	Centralized management allows better monitoring the network	
	• Easy to manage as connection of nodes and removing can be	
	done easily, without affecting the network.	
	<ul> <li>Failure of one link doesn't affect the rest of the network.</li> </ul>	
	<ul> <li>Easy to detect the failure and troubleshoot.</li> </ul>	
	<ul> <li>Better performance as the signal sent by the node doesn't</li> </ul>	
	necessarily get transmitted to all workstations.	
c	Write stepwise procedure to share file on network.	4 M
Ans	Step 1: Create File	4 M for
	Create a file/folder on the desktop.	relevant steps
	Step 2: Advanced Sharing	
	Right-click on the file, select properties. Click over to the "Sharing"	
	tab and select advanced sharing. Check the box marked "Share folder".	
	Step 3: Permissions	
	Select which permissions you want other users to have for this file.	
	You will retain full access, but others will have either read-only, edit,	
	or executable permissions, depending on what you select.  Step 4: Open Sharing	
	Go to control panel, select network & internet, then select network &	
	sharing center. Go to Advanced sharing settings. Scroll down, and	
	select "Turn on sharing so anyone with network access can read and	
	write files in the Public folders" and "Turn off password protected	
	sharing".	





	Step 5: Accessing the File On the 2nd PC, open file explorer there.	. Go to network. Your file should be	
d	Calculate broadcast address for i) Network of class 'C' with netwii) Network of class 'B' with network of class 'B'	work address 192.168.10.0	4 M
Ans	Network address: 192.168.10.0  Net mask: 255.255.255.0 = 24  Therefore, we can represent it as, 192.168.10.0/24  In Binary:  Network address : 11000000.  Subnet mask : 11111111  Inverse Mask : 00000000.  Broadcast address : 11000000.  Broadcast address : 11000000.  Broadcast address in decimal: 192  Network address: 172.16.20.0  Net mask: 255.255.0.0 = 16  Therefore, we can represent it as, 172.16.0.0/16  In Binary:  Network address : 10101100.  Subnet mask : 11111111	10101000.00001010.00000000 .11111111.111111111.00000000 .00000000.000000000.11111111 10101000.00001010.11111111 .168.10.255 00010000.00010100.00000000 .11111111.000000000.00000000 0.00000000.11111111.1111111	2 M each
e	e State difference between peer to peer and client server network.		4 M
Ans	Peer to peer Network  1. It is much like company uses decentralized management  2.In this each machine has same power	Client Server Network  1. It is much like company uses centralized management.  2. In this server has more power & client has less power.	1 M each
	Uses less expensive computer hardware.	3. It is hardware intensive.	
	4. Easy to setup & administrator.	4. Complex to setup & require professional administrator.	
	5.Less secure	5.Very secure	
	6.Network O.S not required	6.Network O.S required	
	7.It support small Network	7.It support large Network	
1	8.Might hurt user's performance	8.Better performance	





5		Attempt any three of the followin	ıg:	12 M
	a	Write step wise procedure to conf	figure DHCP server.	6 M
	Ans	<ul> <li>send the DHCPDISCOVER</li> <li>The router either receives appropriate DHCP server.</li> <li>If the server accepts the DHCPOFFER message backer of the client device's MAC addression.</li> <li>The client returns the DHC confirming it will use the IP</li> <li>Finally, server responds wi</li> </ul>	as connected to the DHCP server, it request.  the request or redirects it to the new device, it will send a ck to the client which contains the sand the IP address being offered.  CPREQUEST message to the server	Proper steps 6 M
		certain amount of time.		
	b	State difference between IPv4 and	d IPv6.	6
	Ans	IPv4	IPv6	Any Six
		Source and Destination addresses are 32 bits in length.  IPv4 addresses are binary numbers represented in decimals.  IPsec supports in optional Security is dependent on application.  No packet flow identification.  Header includes a checksum.	Source and Destination addresses are 128 bits in length.  IPv6 addresses are binary numbers represented in hexadecimals.  IPsec support is required.  IPsec is inbuilt in IPv6 protocol.  Packet flow identification is available within the IPv6 header using flow label field  Header does not include a	Points: 1 Point one M
		Encryption and Authentication is not provided.  Must be configured either manually or through DHCP.  Header includes options.  Most support a 576 byte packet size.(Usually fragmented)	checksum.  Encryption and Authentication is provided.  Does not require manual configuration or DHCP.  All optional data is moved to IPv6extension headers.  Must support 1280 byte packet size(Without Fragmentation)	
	c	Design suitable network layout fo departments (6 users each), share printer.	or an organization with four	6 M





	Ans	Main Ser  HUB  HUB  HUB  HUB  HUB  HUB  NP  NP  NP  NP  NP  NP  NP  NP  NP  N	HUB HUB NP	Any relevant diagram: 6 M
			(7)	
6		Attempt any three of the following	12 M	
	a	Differentiate between OSI Model	6	
	Ans	OSI	TCP/IP	Any Six
		OSI is a generic, protocol	TCP/IP model is based on	Points: 1
		independent standard, acting as a	standard	Point one M
		communication gateway	Protocols around which the	
		between the network and end User.	Internet has developed. It is a communication protocol, which	
		Oser.	allows connection of hosts over	
			a network.	
		In OSI model the transport layer	In TCP/IP model the transport	
		Guarantees the delivery of	layer does not guarantee delivery	
		packets.	of packets. Still the TCP/IP	
		<b>,</b>	model is more reliable.	
		Follows vertical approach.	Follows horizontal approach.	
		OSI model has a separate	TCP/IP does not have a separate	
		Presentation layer and Session	Presentation layer or Session	
		layer.	layer.	
		OSI is a reference model around	TCP/IP model is, in a way	
		Which the networks are built.	implementation of the OSI	
		Generally, it is used as a	model.	
		guidance Tool.		
		Network layer of OSI model	The Network layer in TCP/IP	
		provides both connection	model	
		oriented	Provides connectionless service.	
		And connectionless service.	110 rides connectionless service.	
		OSI model has a problem of	TCP/IP model does not fit any	





	fitting the protocols into model. protocol			
b	Design a network class 'c' with network address 192.156.5.0 with 2	6		
	subnet. State the subnet mask and subnet address.			
Ans	<b>Ans</b> 192.156.5.0/2			
	In Binary IP Address:	Subnet		
	11000000 10011100 0000001 00000000	Mask: 2 M,		
	We will use class C address which takes 1 bit from Host field for	Subnet		
	subnetting and leaves 7 bits for defining hosts. Having 7 bits available	Address: 2 M		
	for defining subnets means we have up to 2(2 <sup>1</sup> ) different subnets.  8 bits  8 bits  8 bits			
	8 bits			
	N/W N/W N/W N/W			
	8 bits 8 bits 7 1 bit			
	7 bits			
	N/W N/W Subnet Host			
	Let's use IP address 192.156.5.0 with subnet mask 255.255.255.128			
	Step 1: convert to binary			
	192 156 5 0			
	11000000 10011100 00000101 00000000			
	255 255 255 128			
	11111111 11111111 100000000			
	Subnet Mask is: 255.255.255.128			
	Step 2: Calculate subnet address			
	To calculate the subnets IP address you need to perform bit wise			
	AND operation $(1+1=1, 1+0=0 \text{ or } 0+1=0, 0+0=0)$ on the host IP			
	address and subnet mask:			
	IP address:			
	11000000 10011100 00000101 00000000			
	11000000 10011100 00000101 00000000 AND			
	11111111 11111111 11111111 10000000			
	<b>Subnet Address is: 192.156.5.0</b>			
	Subject Addition is. 1/2.150.5.0			
•		1		



DEGREE & DIPLOMA

c	Draw Suitable network layout with star topology for a computer lab with 10 hosts and a wireless printer. List all components in the layout.	6 M
Ans	Node  16-Port  Switch  wireless  Access  Point.  Rowter.	Any relevant diagram: 6M

