## 15 171 Introduction to Computer Networks

### Test 1 (20 marks)

## Date 11" May 2019

#### Instructions

- This best consists of 30 questions.
- 2 Answer ALL questions
- QA for each of the following statements, choose the letter of the most correct statement and write its letter in the answer sheet provided.

## (10 marks)

- Telephone systems may be classified as
  - A. Simplex and asymmetrical
  - Simplex and symmetrical
  - -C Dubles and symmetrical
    - D Duplex and asymmetrical
  - 2 Which OSI layer header contains the address of a destination host that is on another network?
    - A Application Layer
    - 6 Data Link Layer
    - C. Network Layer
    - D. Physical Cayer
    - 3. The difference between OSI and TCP/IP models is.
      - A TCP/IP combines Presentation, Session and Application Layers into Network Layer.
      - B Data Encoding, Media Access Control and Error handling are performed by one tayer in TCR/IP Model.
      - TCP/IP model is complex to understand and manage due to compination of several layers into fewer layers compared to OSI model.
      - D. Internet layer provides connection oriented service.
  - 4. Which one of the following is the correct format of a packet header at the Network layer?
    - A Destination logical address source logical address destination physical address source physical address.
    - B. Destination physical address; source physical address, source logical address, destination logical address.
    - C. Source physical address, destination physical address, source logical address, destination logical address.
    - D. Source logical address: destination logical address: source physical address: destination physical address.

- 1	A .	Kindle of the house
		Communication path
		Transmission media
		Network path
		A the above
		and true about Wide Arm himmanian
	Ř.	which statement among the following is not true about Wide Area Networks?  Which statement among the following is not true about Wide Area Networks?  It is improved in the use of expensive technologies such as Satellite in its communication.
		It is limited in the use of each
		is migsby preferred in Private has the nodes in the seed where the necessary
	-	is migably preferred in Private networks  facilitates public communication for the nodes in the assay where the network covers facilitates public communication for the nodes in the assay where the network covers to characterized by slow data transfer due to many collisions involved in the
		te characterized by slow data transactions involved to the
		communication
		Comp port?
		Which one among the following is not a well-known port?
	-	A 1124
		80 C 23
		T 700
		D, 56
		which layer in the OSI reference model is responsible for dialogue control and token
	8	management?
		management
		A Network layer
		B. Session layer
		C Transport layer
		D None of the above.
		Which of the following is not true about physical addresses in LANs?
	9	Which of the following is not true about physical about devices will process the sent frame.  A. In unicast addressing, only the addressed network devices will process the sent frame.
		other devices will not hear the sent frame at all.
		other devices not belonging to the group will network devices to 8 roadcast addressing uses a unique address which is used by all network devices to
		C Broadcast addressing dates a simple
		process the sent frame.
		D. None of the above.
		The addition of information to a protocol data unit as it is passed from one layer to the next
	10	The addition of information to a protocol data distribution of information to a protocol data
		is called:
		A. Framing
		8 Decapsulation
		C. Encapsulation.
		D. Conversion.
		TO THE PARTY OF THE PARTY.

What is the name of the physical path over which a message travels in computer networks?

	On the found of the CFL or	odel?
	which of the following problems can occur at the Physical layer of the OSI m	Duce
11	A STATE OF THE PROPERTY OF THE	
	incorrect data format	
	Incorrect logical address	
	Incorrect segment size	
12	One advantage of a pure p2p over a client/server network architecture is:	
	Asymmetry data flow.	
	Four active and passive role provider.	
	Different networking software for both peers.	
	None of the above.	
	the OSI model?	
13	Vnich of the following is an Application layer service in the OSI model?	
	DHCP	
	Media Access Control.	
	Forwarding Packet to the destinations.	
	3. None of the above.	
14	A radio broadcast is an example of which type of transmission?	
	A Full duplex	
	B Simplex	
	C. Half duplex	
	D. Automatic	
	As a message moves from the lowest layer to the top layer of the OSI re	ference in
12	protoco: headers are:	N. C. STOLLER
	A. Added	
	B. Removed.	
	C. Rearranged	
	D. Modified.	
16	One of the following is important consideration in wireless ad-hoc networks	
	A. There must be access point	
	B. End nodes are not required	
	C. There is no need of access point.	
	D. Palmtop devices must replace notebook mobile devices	
1.9	Which one among the following patrices	
	Which one among the following network topologies offers highest reliability?  A. Bus	
	Star	
	Ring	
	D. Mesh.	

- till it is argued that Star topology is preferable -- a LAN set up over Mesh topology except that
  - A. If tacks repulsions in case of central device failure as compared to Mean topology.
  - 8 If needs fewer cables than missh but more VO ports.
  - If allows packets to flow only in one orection science or anticlockwise desending on setup.
  - D. It requires much expertise to manage our to a lot of configurations involved
- 19. Computer networks can be considered to be ignisiting of two major parts:
  - A. Data representation and internet.
  - B. Rules and protocols
  - C Data communications and Structures
  - D. None of the above
- 20. Which layer of the TCP/IP model is used to request hosts to make sure a connection is made to the appropriate port?
  - A Network Layer
  - B. Application Layer
  - C. Data Link Layer
  - D. Physical Layer.

# QB. Write TRUE for valid and FALSE for invalid statements for each of the following statements (10 marks)

- 1 Physical and Log-cal network topologies may have the same layout of devices in the network.
- 2 Poets ranging from 0-10/1, assigned to the processes that only the operating system or system administrator of the system can access are collecting stated poets.
- If the data unit at network layer is called a packet and at data link layer is called a frame main a planter encapsulates a training.
- 4. Two hosts can have the same logical address in a network
- 5 During packet or frame transfer, the logical address does not change but physical address may change.
- As a user's message moves from the top layer to the lowest layer of the OSI reference model the overall data size increases.
- The address on a host where an application of service makes itself available to incoming or outgoing data is known as IP address.
- 8. Star topology and Mesh Topology are topologies in shared media broadcast links category.
- In the context of TCP/IP, a packet is known as a datagram.
- 10. An Application level protocol in which a few manager stations control set of agents is called SNMP/IP