Seat No:_____ Enrollment No:____

PARUL UNIVERSITY

FACULTY OF IT & COMPUTER SCIENCE MCA Winter 2019 – 20 Examination

Subj	ester: 4 Date: 11/12/2019 ect Code: 05201253 Time:02:00 pm to 04:30 ect Name: Data Communications and Networking Total Marks: 60	Time:02:00 pm to 04:30 pm	
	ructions:		
	l questions are compulsory.		
	gures to the right indicate full marks.		
	ake suitable assumptions wherever necessary.		
4. Sta	art new question on new page.		
Q.1	e e e e e e e e e e e e e e e e e e e		
Α.	Write short notes.	(05)	
	1. List down components of data communication.		
	2. What is physical layer?		
	3. Give the names of Wireless transmission.		
	4. List down types of network names.5. How many layers are in the TCP/IP model?		
R	Multiple choice type questions/ Give the sentence true or false.	(10)	
ъ.	1. A network that needs human beings to manually route signals is called	(10)	
	A) Fiber Optic Network B) Bus Network		
	C) T-switched network D) Ring network		
	2. Which of the following is the logical topology?		
	A) Bus B) Tree		
	C) Star D) Both A and B		
	3. The standard suit of protocols used by the Internet, Intranets, extranets and some other networks.		
	A) TCP/IP B) Protocol		
	C) Open system D) Internet work processor		
	4. Thelayer of OSI model can use the trailer of the frame for error detection.		
	A) Physical B) Data link		
	C) Transport D) Presentation		
	5. How many layers does OSI Reference Model has?		
	A)4 B) 5 C) 6 D) 7		
	6. Which layers of the OSI model are host-to- host layers?		
	A) Transport, Session, Persentation, Application		
	B) Network, Transport, Session, Presentation		
	C) Datalink, Network, Transport, Session		
	D) Physical, Datalink, Network, Transport		
	7. What is the minimum header size of an IP packet? A) 16 bytes P) 10 bytes C) 20 bytes P) 32 bytes		
	A) 16 bytes B) 10 bytes C) 20 bytes D) 32 bytes 8. Routing tables of a router keeps track of		
	A) MAC Address Assignments B) Port Assignments to network devices		
	C) Distribute IP address to network devices		
	D) Routes to use for forwarding data to its destination		
	9. What is the size of Host bits in Class B of IP address?		
	A) 04 B) 08 C) 16 D) 32		
	10. What is the meaning of Bandwidth in Network?		
	A) Transmission capacity of a communication channels		
	B) Connected Computers in the Network		

C) Class of IP used in Network

D) None of Above

Q.2	Answer the followings. (3 Marks Questions.) (Any Five)	(15)
	1. What is Distance Vector Routing?	
	2. Give the names of the forms of phase modulation shift keying.	
	3. What is Frequency Modulation?	
	4. Explain Data Link Layer Design Issues.	
	5. Explain Congestion control algorithms.	
	6. What is IP Addresses? Explain.	
Q.3	Answer the following. (Any three)	(15)
	 List Down names of Performance Issues and explain any one. 	
	2. Explain Hierarchical Routing.	
	3. Write short note on Time Division Multiplexing.	
	4. Explain the concept of CDMA.	
Q.4	Answer the following.	
A.	State and explain the characteristics of data communication system.	(05)
В.	Write short note on HTTP.	(10)
	OR	
В.	Explain the OSI model for networking in brief. How does it differ from TCP/IP model?	(10)