GUJARAT TECHNOLOGICAL UNIVERSITY						
BE - SEMESTER–V (NEW) EXAMINATION – SUMMER 2021						
Subject Code:3150710 Date:15/09/2021						
Subject Name:Computer Networks						
Time:10:30 AM TO 01:00 PMTotal Marks: 70						
Instru	Instructions: 1. Attempt all questions.					
		Make suitable assumptions wherever necessary.				
		Figures to the right indicate full marks.				
	4.	Simple and non-programmable scientific calculators are allowed.				
			Marks			
Q.1	(a)	Discuss throughput in the network.	03			
-	(b)	Differentiate TCP/IP protocol stack and OSI Reference model of the	04			
		computer network.				
	(c)	How does the reservation protocol work to control access of the modium? Discuss the disadvantages of it	07			
		medium? Discuss the disadvantages of it.				
Q.2	(a)	Define Unicasting, Multicasting and Broadcasting.	03			
	(b)	Discriminate fully qualified domain name from partially qualified domain name.	04			
	(c)	How the p-persistent is different from 1-persisent in CSMA/CD?	07			
	(0)	Explain how the Backoff time is set in the case of collision.	01			
		OR				
	(c)	Explain the working mechanism of the binary countdown protocol.	07			
Q.3	(a)	Which limitation of bitmap protocol is overcome by it? Bit steam 10011101 is to be transmitted using the standard CRC	03			
Q.5	(a)	method with divisor value x^3+1 . Generate the CRC code word.	05			
	(b)	Why the virtual circuit is to be set up for transmission of message in	04			
	()	TCP protocol?	07			
	(c)	Explain Distance Vector routing protocol. OR	07			
Q.3	(a)	How the encapsulation is done in the transport layer?	03			
-	(b)	What is subnetting? Why is it required?	04			
0.4	(c)	Explain Link State routing protocol.	07			
Q.4	(a) (b)	How does store-n-forward technique work at network layer? Discuss the various measures which are used to compute the cost	03 04			
	(0)	between two routers of the network.	04			
	(c)	Explain TCP Congestion control in detail.	07			
0.4		OR	0.2			
Q.4	(a)	How many subnets can be created for the subnet mask 255.255.255.224? Which IP address class these subnet does belong to?	03			
	(b)	What is process-to-process delivery in transport layer? Why do we	04			
		require it though host-to-host delivery is provided by the network				
		layer?	05			
	(c)	Explain User Datagram Protocol.	07			
Q.5	(a)	Why the data encryption is necessary at the presentation layer of OSI	03			
reference model?						
	(b)	How does chock packet technique work for congestion control?	04			
	(c)	What is POP3 protocol? How the limitations of POP3 protocols are overcome by IMAP?	07			
		overcome by mining :				

1

		OR	
Q.5	(a)	Why data compression is necessary at the presentation layer of OSI reference model?	03
	(b)	Differentiate Congestion control and flow control.	04
	(c)	Explain MIME structure for electronic mail.	07

·× C