

MARWADI UNIVERSITY

Faculty of Engineering

INFORMATION AND COMMUNICATION TECHNOLOGY

BACHELOR OF TECHNOLOGY

SEM: 5th	MU FINAL EXAM	DECEMBER: 2022

Subject: - COMPUTER NETWORKS (01CT0503) Date: - 21/12/2022

Total Marks:-100 Time: - 2:00 PM to 5:00 PM

Instructions:

4 All Questions are Compuls

2. Ma	Il Questions are Compulsory. ake suitable assumptions wherever necessary. gures to the right indicate full marks.	
Question: 1.	Answer the following questions.	
(a)	<i>U</i> 1	10]
	(1) Hamming distance between d(000,011) = and d(000,101) = (a) 2, 2	
	(b) 0, 0	
	(c) 1, 1	
	(d) 2, 1	
	(2) Port address has bits.	
	(a) 128	
	(b) 48	
	(c) 32	
	(d) 16	
	(3) MAC address has bits.	
	(a) 128	
	(b) 48	
	(c) 32	
	(d) 16	
	(4) is/are reliable transport layer protocol/s.	
	(a) TCP	
	(b) UDP	
	(c) TCP and UDP (d) HDLC	
	(d) HDLC (5) relates to point-to-point traffic between sender and	
	receiver.	
	(a) Congestion control	
	(b) Flow control	
	(c) IP address	
	(d) None of the given	
	(6) quality of service in terms of jitter is required for file transfer	
	service.	
	(a) Low	
	(b) High	
	(c) Moderate	
	(d) Very high	
	(7) is/are part of IP packet.	
	(a) Version	

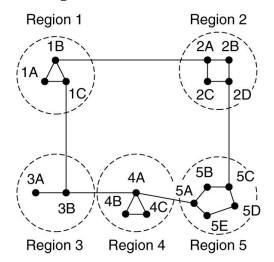
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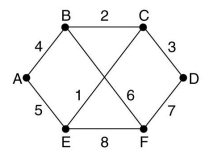
Question: 4.	Answer the following questions.		
(c)	Sketch and explain CSMA protocol.	[4]	
(b)	window size for Selective Repeat ARQ if m=2. Compare Pure ALOHA with Slotted ALOHA protocol.	[4]	
(a)	Sketch and explain Selective Repeat ARQ protocol. Calculate the receiver	[8]	
(c)	OR		
(c)	Sketch and explain CRC code.	[4]	
(a) (b)	Explain framing by character count using an example.	[6]	
(a)	Explain bit-oriented Data link layer protocol in detail.	[8]	
Question: 3.	Answer the following questions.		
	 Interaction between various layers of OSI model (Virtual and actual communication) 		
(b)	Define following terms: 1. Fragmentation	[8]	
(b)	OR Define following terms:	г о 1	
(b)	assuming all components have a maximum amplitude of 5 V. Sketch and compare OSI model with TCP/IP model.	[8]	
(a)	If a periodic signal is decomposed into four sine waves with frequencies of 200, 300, 700, and 800 Hz, what is its bandwidth? Draw the spectrum,	[8]	
Question: 2.	Answer the following questions.		
	(9) What is Piggybacking?(10) List the devices that works on Network layer.		
	(8) What is the need of NAT protocol?		
	(7) What was the biggest problem of Distance Vector routing algorithm?		
	(6) What is the limitation of Link state routing algorithm?		
	(5) What is the need of subnet mask?		
	(4) Write by default subnet mask of Class A IP address.		
	(3) Write Class A IP address.		
	(2) What is the need of Port address?		
(0)	(1) List the devices that works on Data link layer.	[10]	
(b)	Answer the question in short.	[10]	
	(d) all of the mentioned		
	(b) message format, syntax and semantics(c) rules for when and how processes send and respond to messages		
	(a) types of messages exchanged (b) messages formet, syntax and sementics		
	(10) Application layer protocol defines		
	(d) port		
	(c) host		
	(b) path		
	(a) protocol		
	(9) The first section of URL identifier is		
	(d) message		
	(c) segments		
	(b) frames		
	(a) bits		
	(8) The packet of information at the application layer is called		
	(d) All of the mentioned		
	(b) TTL (c) Source IP address		
	(b) (1"1")		

MARWADI UNIVERSITY 2

(a) Explain the Hierarchical routing algorithm. Draw the Hierarchical routing table [8] for Node 1A for the below given subnet.



(b) Explain Link state routing algorithm. Create link state packets for all the nodes of the below given subnet. [8]



OR

(a)	Compare Public IP address with Private IP address with example.	[8]
(b)	Compare connection-oriented service with connection less service.	[8]
Question: 5.	Answer the following questions.	
(a)	Sketch and explain Token bucket algorithm.	[6]
(b)	Sketch and explain leaky bucket algorithm.	[6]
(c)	What is congestion? Why congestion occurs?	[4]
	OR	
(a)	Sketch and explain the process of Hop-by-Hop choke packet.	[6]
(b)	What is Jitter? Compare High jitter with Low jitter with its graphs.	[6]
(c)	Define congestion prevention policies at Transport layer.	[4]
Question: 6.	Answer the following questions.	
(a)	Explain the Simple Mail Transfer Protocol with its diagram.	[8]
(b)	Compare Dynamic document with Active document in the web document	[4]
	domain.	
(c)	Explain Multipurpose Internet Mail Extension in detail.	[4]
	OR	
(a)	Sketch and explain DNS with example.	[8]
(b)	Explain Uniform Resource Locator with an example.	[4]
(c)	Sketch and explain POP.	[4]
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MARWADI UNIVERSITY 3 |

Course Outcome Wise Questions

Subject Code	01CT0503	Subject	COMPUTER NETWORKS
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CO No.	Course Outcome
CO1	Understand the functionality of various protocols, models and networks.
	1(A), 1(B), 2(A), 2(B), 2(B-Or), 3(A)
CO2	Analyze various flow and error control algorithms
	1(A), 3(B), 3(C)
CO3	Analyze different medium access protocols and network hardware component.
	1(B), 3(A-Or), 3(B-Or), 3(C-Or)
CO4	compare various static and dynamic routing protocol.
	1(A), 1(B), 4(A-Or), 4(B-Or)
CO5	Understand various transport services, protocol and application layer functionalities.
	1(A), 1(B), 5(A), 5(A-Or), 5(B), 5(B-Or), 5(C), 5(C-Or), 6(A), 6(A-Or), 6(B), 6(B-Or), 6(C), 6(C-Or)
CO6	Built and test various network topologies and routing protocols for various networks scenarios.
	4(A), 4(B)

Blooms Taxonomy	Question List
Remember / Knowledge	1(A)
Understand	1(A), 1(B), 2(B-Or), 3(A), 3(C-Or), 5(A-Or), 5(C-Or), 6(A), 6(A-Or), 6(C), 6(C-Or)
Apply	1(A), 1(B), 2(A), 3(B), 3(C), 6(B-Or)
Analyze	1(B), 2(B), 3(A-Or), 3(B-Or), 4(A-Or), 4(B-Or), 5(A), 5(B), 5(C), 6(B)
Evaluate	1(B), 4(A), 4(B), 5(B-Or)
Higher order Thinking / Creative	