31. a.	Draw the TCP segment format and describe the role of each header fields.			4	7
b. i.	(OR) Illustrate the working of 3 phases of TCP Congestion Control Policy.	8	3	4	7
ii.	Explain how is leaky bucket mechanism helpful for traffic shapping?	4	3	4	7
32. a. i.	Explain the e-mail architecture with neat sketches.				3
ii.	Write short note on HTTP messages.	4	1	5	3
b. i.	(OR) Explain about the functions of Network Management System.	6	1	5	3
ii.	Write short note of data Compression Techniques.	6	1	5	3

Reg. No.

B.Tech. DEGREE EXAMINATION, MAY 2023

Sixth Semester

18ECC303J- COMPUTER COMMUNICATION NETWORKS

(For the candidates admitted from the academic year 2018-2019 to 2021-2022)

Note:

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(i) (ii)		to hall invigilator at the end of - B & Part - C should be answ							
Time: 3 hours			Max. Marks: 10						
		PART – A (20 Answer A)			Marks	BL	co	Po	
1	Who	t is the maximum payload s			1	1	1	7	
1.				4500 Bytes					
	. ,	1500 Bytes	. ,	2					
	(C)	8182 Bytes	(D)	8190 Bytes					
2.	Whic	ch of the following is not a	field in To	ken frame of Token Ring LAN?	1	1	1	7	
	(A)	Frame Control	(B)	Frame Status					
	(C)	Start Delimeter	(D)	End Delimeter					
3	In wl	nich topology, a station nee	ds multinl	e norts?	1	2	1	7	
٥.	(A)		_	Mesh					
	` /		` /	Star					
	(C)	Ring	(D)	Star .					
4.	Asyn	chronous Transfer mode N			1	2	1	7	
	(A)	Circuit Switching	(B)	Virtual Circuit Switching					
	(C)	Datagram Switching	(D)	Message Switching					
5.		is employed to solve hide	den termin	al problem in WLAN	1	2	. 2	3	
٥.	(A)	DIFS/SIFS		RTS/CTS					
	` /	Exponential Backoff	. ,	Carrier Sensing					
	(C)	Exponential backon	(D)	Carrier Sensing					
6.	Ident	ify the Unicast address			1	2	2	3	
		0A:10:5C:2B:FF:11	(B)	27:0A:00:70:ED:45					
		FF:FF:FF:FF:FF	\ /	59:FE:BC:64:38:00					
7.		is not a layer 2 protoco	ol in OSI m	nodel	1	2	2	3	
7.5	(A)	CSMA/CA		PPP					
	(C)		, ,	CSMA/CD					
	(C)	AKF	(D)	CSMA/CD					
8.	How	many errors can be correct	ted using p	arity check coding technique?	1	2	2	3	
	(A)	0	(B)	1					
	(C)	2	(D)	3					
9.	Ident	ify the IPV4 class"C" defar	ult mask.		1	1	3	3	
		255.0.0.0		255.255.0.0					
	. ,	255.255.255.0	(D)	255.255.255.255					
	(0)	200.200.200.0	(D)	200,200,2000	208 (T) (1	OT C	7282 T		

10.	Internet Protocol is and			1	2	3	3
	(A) Reliable and Connection less	(B)	Reliable and Connection Oriented				
	(C) Unreliable and Connectionless	(D)	Unreliable and Connection Oriented				
11.	16.2.8.128/24 is a IP address in blo numbers of addresses in this block.	ck of	classless address. Find the total	1	2	3	3
	(A) 8	(B)					
	(C) 128	(D)	256				
12.	Find the odd one out.		W	1	1	6	3
	(A) RIP	(B)	OSPF				55
25	(C) BGP	(D)	ICMP				
13.	TCP segment is never ack	nowle	edged.	1	1	4	7
	(A) SYN		FIN				
	(C) ACK	` /	DATA				
14	If delay transmission is not acceptab	le, the	on flog is set	1	2	4	7
17.	(A) Urgent		Push				
	(C) Reset	` '	Pull				
1.7	IIDD' 1'			1	2	1	7
15.	UDP is not used in	(D)	ETD	1	Z	4	7
	(A) RIP (C) SNMP	` '	FTP Multicasting				
	(c) Sivivii	(D)	Municasting				
16.	The algorithm that allows bursty is	traffic	of a regulated maximum rate	1	1	4	.7
	(A) Admission Control	(B)	Priority Queuing				
	(C) Leaky Bucket	(D)	Token Bucket				
17.	Trivial FTP is built on			1	1	5	3
	(A) IP	(B)	FTP				
	(C) UDP	(D)	HTTP				
18.	SMTP is a protocol.			1	1	5	3
	(A) Push	(B)	Pull				
	(C) Push and Pull		Neither Push nor Pull				
10	RSA is a			1	2	5	3
L).	(A) Stream Cipher	(B)	Symmetric Cipher			-	
	(C) Product Cipher		Block Cipher				
• -		` /	•	_	-	_	-
20.	Telnet Stands for	(T)	m : 157	1	1	5	3
	(A) Telecommunication Network(C) Terrestrial Network		Terminal Network				
	(C) TOLICOULAI INCIWOIK	(D)	Teller Network				

`						
		$PART - B (5 \times 4 = 20 Marks)$				
	21.	Answer ANY FIVE Questions Illustrate the usage of TCP sending and receiving buffer.	Marks 4	BL 2	4	PO
	22.	Compare datagram and virtual circuit switching techniques.	4	2	1	7
	23.	Generate the code word using CRC divisor polynomial $x^3 + x + 1$ for the data word 1001.	4	3	2	3
	24.	Compare Go-back-N and selective repeat ARQ protocols.	4	2	2	3
	25.	An IP datagram has first few hexadecimal digits as $``0\times45000028000100000517"$. Find the header length, total length, time to live and upper layer protocol.	4	3	3	3
	26.	List the SIP request messages and their functions.	4	1	5	3
	27.	Write a detailed note on FTP.	4	1	5	3
		PART – C $(5 \times 12 = 60 \text{ Marks})$ Answer ALL Questions	Marks	BL	co	PO
28.	a. i.	Classify network topology. List their merits and demerits.	8	2	1	7
	ii.	List the specifications of Fast Ethernet Variants.	4	2	1	7
	b. i.	(OR) Compare Ethernet, Token Ring and FDDI.	10	2	1	7
	ii.	Give the applications of the following. (i) Simplex (ii) Full duplex (iii) Serial Transmission (iv) Parallel Transmission	2	2	1	7
29	9. a.	Classify the medium control access protocols and briefly explain them.	12	2	2	3
	ъ.	(OR) Draw the HDLC protocol frame format and explain the fields.	12	2	2	3
30.	a. i.	Divide the block with first address 14.24.74.0/24 into 3 sub-blocks with 10, 60 and 120 addresses respectively.	6	3	3	3
	ii.	Illustrate two node instability in DVR and suggest solution.	6	3	6	3
1	b. i.	(OR) What are the advantages of IPV6 over IPV4?	4	2	3	3
	ii.	List and briefly explain the OSPF messages.	8	2	6	3