6

eventh Semester B.E. Degree Examination, Jan./Feb. 2021

Computer Communication Networks

Max. Marks:100

Note: Answer any FIVE full questions, selecting at least TWO questions from each part.

		PART – A
1	a.	Describe the ISO OSI reference model of a computer networks. Discuss the functions of
		each layer. (10 Marks)
	b.	Discuss dial-up MODEMS. (06 Marks)
	c.	Briefly explain services provided by telephone network. (04 Marks)
2	a.	What is an ARQ? Describe in detail about Stop and Wait ARQ. (08 Marks)
	b.	With a neat diagram, explain HDLC frame format. (08 Marks)
	c.	Explain bit stuffing with an example. (04 Marks)
3	a.	Compare pure ALOHA with slotted ALOHA. What are the reasons for poor channel
		utilization in ALOHA system. How the same is improved in CSMA? (10 Marks)
	b.	
		the throughput if system produces (i) 500 frame/sec (ii) 250 frame/sec. (04 Marks)
	c.	Explain I-persistent and P-persistent schemes. (06 Marks)
4	a.	Compare the data rates for Standard Ethernet, Fast Ethernet, Giga-bit Ethernet and
		Tea Giga-bit Ethernet. (04 Marks)
	b.	Explain 802.3 MAC frame format. (08 Marks)
	c.	Discuss IEEE 802.11 MAC Layer Wireless LAN in detail. (08 Marks)
		DADE D
_	Vices 6	$\frac{PART-B}{A}$
5	a.	Explain the following connecting device:
	1	(i) Repeater (ii) Bridge (iii) Router (iv) Gate way (08 Marks)
	b.	Explain Bus backbone and Star backbone networks. (08 Marks)
	c.	Explain VLAN. (04 Marks)

		(i) Repeater (ii) Bridge (iii) Router (iv) Gate way	(08 Marks)
	b.	. Explain Bus backbone and Star backbone networks.	(08 Marks)
	c.	Explain VLAN.	(04 Marks)
	Contract of the second		
i.	a.	What is NAT? Explain how NAT help in address depletion.	(05 Marks)
	b.	Explain structure, address space, uni-cast address of IPV6 address	with an example.

- (10 Marks) Explain classful addressing of IPV4 with examples. (05 Marks)
- With a suitable diagram, explain distance vector routing. 7 (10 Marks) a.
 - Discuss different forwarding techniques with a neat figure. (08 Marks) Ъ. What do you mean by uni-cast? (02 Marks)
- Describe a TCP connection establishment using three way handshake. (10 Marks) 8 a. Explain TCP with a neat diagram. Write UDP frame format. (10 Marks)