

## Bharatiya Vidya Bhavans

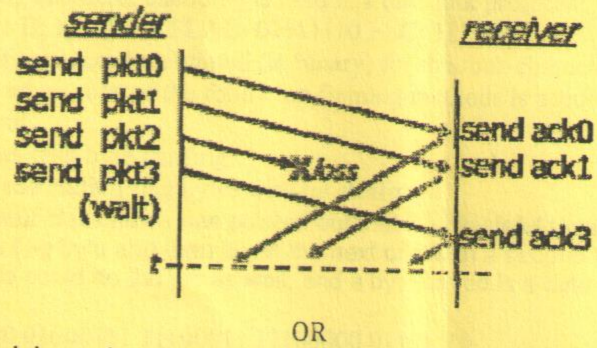
## Munshinagar, Andheri(W), Mumbai-400058 COMPUTER ENGINEERING CE 51: Data Communication Computer Networks, B. Tech III yr. (Sem. V) Mid Semester Exam

Dt:16/09/2019@10hr.

Total: 20 Marks

Instruction: Keep your answers clear and concise, and state all of your assumptions carefully, Note there is no fractional marks for partly correct answer.

	Answer Following Questions	Mrk	CO
Q. (a)	the state of the s	s 4	BL CO1, 3 BL3
Q. (b)	This co. What is the maximum	2	
Q.: (a)	o about in a data lilik protocol.	4	CO1 BL3
Q.2 (b)	Consider following in Figure. Does this figure indicate that Go-Back - N is	2	



Q.2 What is the minimum bandwidth needed to achieve a data rate of B bits/sec if the signal is transmitted using NRZ, MLT-3, and Manchester encoding? Explain BL3

Q.2 (b)	Why we need line coding? Suppose you are asked to choose line coding scheme mechanisms, so what different types of signaling elements you will consider? Explain.	3	CO1 BL3
Q. 3 (a)	After you finish the router prototype, you need to test it with different packet switching technologies, which may have different MTU. In a test, your router has 3 links with MTII as below:	4	CO4 BL1 BL3

Link	MTU(bytes)
1	60
2	120
3	1000

Now the router receives a 600-byte IPv4 packet from link 3, and it needs to send it to link 2. What will happen? Which header fields need to be updated? If the 600-byte IPv4 packet from link 3 has 20 bytes header, at least how many packets need to be sent over link 2? Write down the value of total length, flag and fragmentation offset fields of each outgoing packet.at least 2 packets.

Q.3 The Ethernet protocol is called CSMA/CD because it supports carrier

(b) sense, collision detection and backoff. For each of these three capabilities, give a brief explanation of what it is and why it offers an improvement over Slotted Aloha.