Nirma University

Institute of Technology
Semester End Examination (IR/RPR), December 2018
B. Tech. in Computer Engineering, Semester V
CE503 Computer Networks

Roll/ Exam No.	Supervisor's initial	
Time: 3 Hours	with date	Max. Marks: 100
Instructions:		
1. Attempt all qu	estions.	
	right indicate full marks.	
3. Draw neat ske	etches wherever necessary.	
4. Assume suital	ble data wherever necessary and s	specify them.
	Section - I	
Q.1 Answer the following:		16
a) How do you compare LA requirements?	N and PAN in terms of the se	rvice and protocols 4
 b) Why do data link layer pr not having framing as part 	otocols need framing? What are of DL protocol?	the consequences of 4
c) Compare feedback-based control with a example of e	flow control with rate-based are	nd credit-based flow 4
d) Compare and contrast stor	re-and-forward switching with cut	-through switching. 4
Q.2 Answer the following:		18
	two subnets connected by a rout	
	address and MAC address (abbi	
	the hosts and router are empty.	
	to test connectivity. Show the	
tables after the successful		contents of the Art
tables after the succession		annual desired and the second
	IF	P MAC
IP	MAC	Miland 4
		5.4.3.2
		B bb::bb
	1.2.3.4 44::44 R 5.4.3.7	
1.2.3.1 aa::aa A	77::77 IP MAC	
IP MAC		
	(and an	

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- b) Consider a 150 Mb/s link that is 800 km long, with a queue large enough to 6 hold 5,000 packets. Assume that packets arrive at the queue with an average rate of 40,000 packets per second and that the average packet length is 3,000 bits.
 - What is the propagation delay for the link?
 - What is the transmission time for an average length packet?
 - What is the link utilization?
- c) Consider an error-free 64-kbps satellite channel used to send 512-byte data 6 frames in one direction, with very short acknowledgments coming back the other way. What is the maximum throughput for window sizes of 1, 7, 15, and 127? The earth-satellite propagation time is 270 msec.

- c) A 1-km-long, 10-Mbps CSMA/CD LAN (not 802.3) has a propagation speed of 6 200 m/µsec. Repeaters are not allowed in this system. Data frames are 256 bits long, including 32 bits of header, checksum, and other overhead. After a successful reception, receiver sends a 32-bit acknowledgement frame. What is the effective data rate, excluding overhead, assuming that there are no collisions?
- Q.3 Answer the following:

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a) What kind of MAC algorithm is suitable at low load and high load condition in 6 network? Propose some mechanism which works adaptively in the two extreme network conditions.

OR

a) Justify the requirement of minimum frame length in IEEE 802.3.

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- b) A 1-km-long, 10-Mbps CSMA/CD LAN (not 802.3) has a propagation speed of 6 200 m/µsec. Repeaters are not allowed in this system. Data frames are 256 bits long, including 32 bits of header, checksum, and other overhead. The first bit slot after a successful transmission is reserved for the receiver to capture the channel in order to send a 32-bit acknowledgement frame. What is the effective data rate, excluding overhead, assuming that there are no collisions?
- c) How is it possible to prioritize frames in Wireless LAN? Why is it necessary to 4 assign high priority to acknowledgement frames?

Section - II

Q.4 Answer the following:

18

a) Consider the network in the figure.

(i) Find the shortest path between A to D using Dijkstra algorithm.

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(ii) Ignore the weights on the lines in the figure. Suppose that it uses flooding as the routing algorithm. If a packet sent by A to

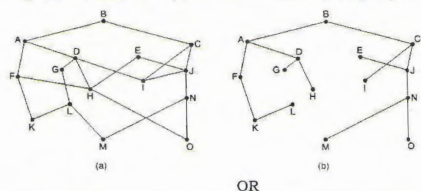
D has a maximum hop count of 3, list all the routes it will take. Also tell how many hops worth of bandwidth it consumes.

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b) How many packets are generated by a broadcast from B, using (a) reverse path 7 forwarding? (b) the sink tree? (c) Restricted Flooding. Depict your calculation.



- b) If a server crashes in the middle of the transport connection and reboots 7 quickly, what are the possible strategies for the server and the client to resume the connection? Give possible outcomes, in terms of packet loss/duplicate/perfect, for different combinations of server and client strategies.
- Q.5 Answer the following:
 - a) An organization is given the network id 198.16.128.0/17. Suppose that four 7 departments A, B, C, and D request 1024, 2048, 8192, and 4096 addresses respectively and in that order. For each of these, give the first IP address assigned, the last IP address assigned and the network id in the w.x.y.z/s notation.
 - b) Explain with example how a name resolution is done in DNS using iterative and 5 recursive query mechanism.

OR

- b) How does a router allocate bandwidth to different transport layer flows to avoid 5 congestion using Max-min fairness?
- c) A computer on a 10-Mbps network is regulated by a token bucket. The token 4 bucket is filled at a rate of 2 Mbps. It is initially filled to capacity with 8 megabits. How long can the computer transmit at maximum rate possible?
- Q.6 Answer the following:

a) A router has just received the following new IP addresses: 57.6.96.0/21, 6 57.6.104.0/21, 57.6.112.0/21, and 57.6.120.0/21.

a) If all of them use the same outgoing line, can they be aggregated? If so, to what? If not, why not?

b) If for all but one network 57.6.112.0/21 is reachable through different outgoing line then can they be aggregated? If so, how? If not, why not?

b) A router has the following (CIDR) entries in its routing table:

Address/mask Next hop 135.46.56.0/22 Interface0 135.46.60.0/22 Interface1 192.53.40.0/23 Router1 default Router2

For each of the following IP addresses, what does the router do if a packet with that address arrives?

(a) 135.46.63.10

- (b) 135.46.57.14
- (c) 135.46.52.2
- (d) 192.53.40.7
- (e) 192.53.56.7
- c) Distance vector routing is used, and the following vectors have just come in to 5 router C: from B: (4, 0, 7, 11, 5, 1); from D: (15, 11, 5, 0, 8, 9); and from E: (6, 5, 2, 8, 0, 3). The cost of the links from C to B, D, and E, are 7, 4, and 6, respectively. What is C's new routing table? Give both the outgoing line to use and the cost.