03000CS306052002

C

		Course Code: CS306 Course Name: COMPUTER NETWORKS		
Max. Marks: 100 PART A Duration:				
		Answer all questions, each carries 3 marks.	Marks	
1		Discuss the uses of computer networks in home applications	(3)	
2		Why are the layers from Transport layer and above called truly end to end layers?	(3)	
3		Describe error control and flow control in data link layer.	(3)	
4		Demonstrate the significance of sequence numbers in stop and wait ARQ.	(3)	
		PART B		
	is.	Answer any two full questions, each carries 9 marks.		
5		Discuss the purpose of the various layers in ISO-OSI reference model with	(9)	
		the help of a diagram.		
6	a)	Show the design issues of physical layer and network layer.	(4)	
	b)	Discuss about Go-Back-N ARQ. The timer for only the first outstanding	(5)	
		frame is set in Go-Back-N ARQ. Analyse the protocol and illustrate how all		
		the outstanding frames are managed with just one timer.		
7		How does Multiple Access with Collision Avoidance solve the hidden node	(9)	
		problem and exposed node problem in Wireless LANs?	. ,	
		PART C		
		Answer all questions, each carries 3 marks.		
8		How is routing table different from forwarding table?	(3)	
9	•	Demonstrate reliable flooding with the help of an example.	(3)	
10		Describe any two congestion control methods in virtual circuit subnets.	(3)	
1		Describe the techniques for achieving good Quality of Service.	(3)	

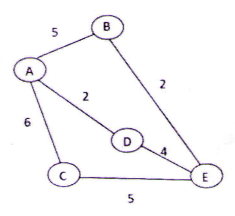
PART D

Answer any two full questions, each carries 9 marks.

12 a) Build the routing table for node C in the given network using Link State

Algorithm. Show step wise progress of the table's tentative and confirmed list

with explanation.



b) Enumerate the additional features added by OSPF to the basic link state (3) algorithm. Compare datagram network with virtual circuit network. (3) 13 b) Specify the significance along with the size of the following fields in an IP (6)packet header: DF, MF, Fragment offset, Time-to-live. How does Random Early Detection work? (3)14 a) Illustrate the working of leaky bucket algorithm with the help of diagram. (6) PART E Answer any four full questions, each carries 10 marks. (4) a) Give the significance of RARP. (6)b) Compare the working of BOOTP and DHCP. Draw the IPv6 header. Explain the purpose of the fields flow label and hop (6)16 a) limit. b) How is the issue of very large IPv6 packets resolved at routers? (2) Is there any checksum field included in the packet header of IPv6? Justify (2)your answer. List the additional issues that an external gateway routing protocol has to deal (2) 17 with. Describe stub networks, multi-connected networks and transit networks. (3) BGP easily solves count-to-infinity problem. Justify the statement by (5)

explaining the working of BGP with the help of an example.

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18	a)	What is the significance of circular sending and receiving buffers in TCP?	(5)
	*	How are they used?	
	b)	How does TCP ensure reliable service?	(2)
	c)	Explain flow control and error control in TCP.	(3)
19	a)	Why do we need SNMP protocol? Describe the three components of SNMP.	(5)
	b)	Explain any 5 types of SNMP messages	(5)
20	a)	What do you mean by socket address?	(2)
	b)	Illustrate silly window syndrome.	(2)
ia.	c)	Give the significance of MIME. Explain five message headers defined by	(6)
		MIME.	
