

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 I SESSIONAL TEST QUESTION PAPER 2019 - 20 ODD SEMESTER

SET - A/B

USN

Degree : B.E Semester : V

Branch : Computer Science & Course Code : 17CS52

Engineering

Course Title : Computer Networks Date : 21-Oct-2019

Duration : 90 Minutes Max Marks : 30

Note:

1. Answer ONE full question from each part.

- 2. This is an open book exam. Any printed material, handwritten notes etc. is allowed.
- 3. Sharing of books, notes, printed material is not permitted.
- 4. Use of calculator is permitted, but no other electronic gadget is permitted.

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Suppose within your web browser you click on a link on website http://ksit.edu.in to obtain a web page http://ksit.edu.in/cse.html . Suppose that this web page is redirected N times on the same host (where N=x+5, where x=ddd%5, where ddd corresponds to last 3 digits for your USN number), such as 1st redirect is to cse2.html, 2nd redirect is to cse3.html and so on till cseN.html. Each of this respective web page access take round trip time of 1 second, 2 seconds,, N seconds. Further, suppose that the final web page cseN.html contains N embedded images with urls as http://img.ksit.edu.in/img2.jpg ,, http://img.ksit.edu.in/img2.jpg ,, http://img.ksit.edu.in/imgN.jpg , and round trip time for img.ksit.edu.in is 2s. Consider that your browser is configured to make N parallel persistent connections.			

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	T12: GGGGGGGG T14: НННННННН			
	The application at B reads a maximum of 30 bytes every 2 seconds and displays the data read from the TCP socket. Consider that link between switch S1 and S2 is broken at time T=5s and restored at time T=9s. Knowing that TCP is reliable and streaming protocol, determine what message content would be displayed (i.e. values corresponding to ??) at host B every 2s. You can assume that there is no propagation, transmission, queuing and processing delay in the network.			
	T0: ?? T2: ?? T4: ?? T6: ?? T8: ?? T10: ?? T12: ?? T14: ??			
	Consider TCP header format as per TCP protocol (RFC 793).		I	ı
	0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	-+-+ 		
	Sequence Number			
	Acknowledgment Number	 -+-+ 		
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	-+-+ 		
(c)	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-			
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-			
	You are given the following wireshark capture corresponding to TCP protocol (complying with TCP header format given above). 0050 c4a6 0a89 4d85 ea44 de48 5011 fffff 5c02 0000 0000 0000 0000 For this packet capture, determine the following i. Source Port number (in decimal) ii. Which of the TCP flags bits are set iii. What is value of receive window size (in decimal)? iv. What is the length of TCP header v. What is the value of urgent pointer (in decimal)	5	CO2	Apply ing
	OR		I	l
2(a)	Consider a network consisting of a server and 20 peers. A file of size 50MBytes (1byte=8bits) lying with a server is to be distributed to all 20 peers using P2P communication architecture. The server upload speed is 10Mbps and each peer upload speed is 2Mbps. Each peer download speed is 20Mbps. Assuming underlying network has unlimited capacity, evaluate the minimum time required to distribute the file using a single chunk to all peers and analyze your computation mechanism.	5	CO1	Analyz ing
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	TCP is considered as a streaming and reliable protocol. Consider the following			
(b)	network setup. A:10.1.1.1 B:10.1.1.2 Consider that TCP application at host B sends 7 messages each of 10 bytes every 2s as follows: T0: AAAAAAAAAA T2: BBBBBBBBBB T4: CCCCCCCCC T6: DDDDDDDDD T8: EEEEEEEEEE T10: FFFFFFFFF T12: GGGGGGGGGGG	5	CO2	Apply ing
	The application at B issues a read request to read maximum of 4 bytes every 2 seconds and displays the data read from its socket. Knowing that TCP is a reliable and streaming protocol, determine that message content that would be displayed (values corresponding to ??) at host B every 2s. You can assume that there is no propagation, transmission, queuing and processing delay in the network.			
	T0: ?? T2: ?? T4: ?? T6: ?? T8: ?? T10: ?? T12: ??			
(c)	Consider the case that an application at host A needs to communicate with an application at host B using TCP to send a single message having 10 bytes of data as "ABCDEFGHIJ". Application at B acts as receiver only and does not send any application data. Assume that TCP connection at A uses ISN (Initial Sequence Number) value of 1000, and TCP connection at B uses ISN value of 2000. Assume that network is reliable and error free i.e. no packet corruption, loss or duplication, and in order delivery. Construct the TCP timeline sequence diagram for this TCP connection between A and B (covering connection setup, data transfer and teardown), and for each communication on this timeline sequence, identify the following field values:	5	CO2	Apply ing
	i. Sequence number ii. Acknowledgement number iii. TCP Flags			
	PART-B			
3(a)	Consider the following network where x corresponds to last 2 digits of your USN. A: R1(E2) R2(E2) R2(E2) R2(E1) R1(E1) R2(E1) R	5	C03	Under standing
	Host A wants to communicate with host B. Explain which IPv6 transition strategy needs to be used to enable this communication between A and B. Identify the device or devices among A, R1, R2, B where this transition strategy will be implemented and explain your reasoning.			

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(b)	Consider the following network consisting of 7 routers with their edge costs depicted along the edges. Use Dijkstra's shortest path algorithm to compute the shortest path from router Z to all other routers. Show how the algorithm works at each step of the iteration i.e. i) show the value of set N' (the subset of nodes for whom least cost path is already computed), ii) D(v) the cost of the least cost path from node to destination v, and iii) its predecessor p(v)	5	CO3	Under
(c)	Consider the following network consisting of 4 routers and two hosts. The x in the IP addresses corresponds to last 2 digits of your USN. **R1(E2): 10.x.4.2/24	5	CO4	Apply ing
	OR Consider the following network where y corresponds to lost 2 digits of your			
4(a)	Consider the following network where x corresponds to last 2 digits of your USN number.	5	CO3	Under standing

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	A: 2001::aa:bb:1/64 R1(E2) 10.x.1.1/24 R1 E1 R1 E2 R2(E2) 10.x.1.254/24 E1 R2(E1) R3(E1) R3(E			
	communication between A and B and on which device(s). Consider that A sends one UDP packet to B. Illustrate the source and destination IP address for this UDP packet transmission at each of the link in this network.			
(b)	Consider the following network and assume that each node initially knows the costs to each of its neighbors. Consider the distance vector routing algorithm and show the distance table entries at node Y after exchange of routing messages in each iteration step.	5	CO3	Under standing
(c)	Consider that you as an IT Administrator have been asked to take a backup of all the 100Giga Bytes data of cse.ksit.edu.in server to a backup server at cse.kssem.edu.in. You have two choices to transfer the data. Choice A: First one is take a backup on portable SDD hard disk at KSIT which takes 30 minutes, carry it to KSSEM by your own transport (car) which takes another 30 minutes and then copy from the SDD hard disk to the backup server at KSSEM which takes another 30 minutes. Choice B: use the ISP (Internet service provider) link that provides a reliable TCP connection throughput of 100Mbps. Identify the choice that you will make to achieve your task and explain your reasoning.	5	CO4	Apply ing

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