

## Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058, India (Autonomous College Affiliated to University of Mumbai)

## End Semester Examination

Nov 2018

## Make-up Exam

Max. Marks: 60

Duration: 180 Min

Class: T.E. Course Code: CE51

Semester: V Branch: Computers

Name of the Course: Data Communication and Computer Networks

Instruction:

(1) All questions are compulsory

(2) Draw neat diagrams

(3) Assume suitable data if necessary

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Q No.	Question	Max. Marks	СО
			100
Q.1(a)	Why Delta Modulation is used in digital communication? How Modulator and Demodulator works in order to perform the Delta Modulation.	06	CO1
Q.1(b)	A periodic composite signal is made of four frequency which are 10MHz, 20MHz, 30 MHz and 110 MHz. The signal power is 150 W and noise power over the channel is 10 W. The signal is represented by 8 levels. Answer following  (i) Find bandwidth of the signal?  (ii) Find SNR <sub>db</sub> ?  (iii) Find Nyquist Bit Rate?  (iv) Find Shannon Capacity?  OR  A complex low-pass signal has a bandwidth of 200 kHz and has SNR <sub>db</sub> of 40. If we want to use PCM to convert analog signal to digital signal then answer following  (i) Find minimum sampling rate for the signal?  (ii) Find number of bits per sample for the signal?  (iii) Find bit rate for the signal?  (iv) Find minimum bandwidth of the digitized signal?	04	CO1
Q.1(c)	What are the advantages of Fibre Optic Cable over Twisted Pair cable and Coaxial Cable?(Any 4 points)	02	CO2
Q.2 (a)	A sender needs to send the four data items Ox3456, OxABCC, Ox02BC, and OxEEEE. Answer the following:(Show complete binary calculation for each case)  (i) Find the checksum at the sender site.  (ii) Find the checksum at the receiver site if the second data item is changed to OxABCE.  (iii) Find the checksum at the receiver site if the second data item is changed to OxABCE and the third data item is changed to OxOBA.	06	CO3

٦,	Q.2 (b)	A notwork the		7 7
	Q.2 (D)	Pillion Valle Well Spilling to the transpired the	es 06	CO3
		polling. The secondary station 1 wants to send data to secondary station 2. The size of data frame is 1000 bytes and Station 1 has 5 such frames which has a station 1 has 5 such frames which has a station 1 has 5 such frames which has a station 2.	ГУ	
20		o such frames which he would like to send The Poll Soloet AC	7/	
		and WAR are of 10 bytes. Primary Station polls secondary static		
		I mst. 110w many total bytes are exchanged if there is no limitation	22	
	1 - 10	on the number of frames a station can send in response to a poll	?	
	Q.3 (a)	(Draw communication diagram and show calculation)		
	Q.5 (a)	An organization is granted the block 211.17.180.0/24. The admir istrator wants to create 32 subnets.	1- 06	CO4
		(i) Find the subnet mask.		
		(ii) Find the number of addresses in each subnet.	311	
		(iii) Find the first and last host addresses in subnet 1.		
		(IV) Find the first and last host addresses in subnet 32		
		(v) Find broadcast address of the subnet 3 and subnet 6		
-	02/1	(VI) Find network interface address of subnet 20 and subnet 24		
	Q.3 (b)	In an IPv4 datagram, the M bit is 0, the value of HIEN is 5 th	e 06	CO4
		value of total length is 200, and the offset value is 200.  (i) What is size of actual data?		
		(ii) What is the number of the first beds at least the		
		(ii) What is the number of the first byte and number of the last byte in this datagram?	t	
		(iii) Is this the last fragment, the first fragment, or a middle frag-		
		ment: Justify.		
-	0.4.( )	(iv) Is data fragmented? Justify.		
	Q.4 (a)	The following is a dump of a UDP header in hexadecimal format.	06	CO4
1		3		
		0632000D001CE217		
		(i) What is the source port number?	1	
		(ii) What is the destination port number?		
		(iii) What is the total length of the user datagram?		
		(IV) What is the length of the data?		
		(v) Is the packet directed from a client to a server or vice verse?		
-	Q.4 (b)	(11) What is the client process!	1	
	Q.4 (D)	Consider an instance of TCP Additive Increase Multiplicative De-	06	CO3
		crease (AIMD) algorithm where the window size at the start of the		
-		slow start phase is 1 MSS and the threshold at the start of the first transmission is 8 MSS.		
		(i) Assume that a timeout occurs during the Sixth transmission.		
		and the congestion window size at the end of the tenth transmis		
		which was successful. Show congestion window size after each	-	
	# . T .	transmission.		E) el Ja.
		(ii) Assume that a three duplicate acknowledgements received during the sixth transmission. Find the sixth transmission of		
		ing the sixth transmission. Find the congestion windows all		
		end of the tenth transmission which was successful. Show congestion window size after each transmission.		
6	2.5 (a)	How does Remote Logging works? Justify the need of NVT in		
		Remote Logging. Works! Justify the need of NVT in	06	CO4
	F 11	OR		
		What is the need of MIME in Famail service? Draw and di	06	COA
0	5 (h)	intinii ileadel.	00	CO4
4	.5 (b)	Differentiate between OSPF and BGP. (Any 6 Points)	06	CO4
		Differentiate between TCP and UDP.(Any 6 Points)		
		and UDP.(Any 6 Points)	06	CO4