17/10/13

Paper / Subject Code: 78903 / Computer Networks

Q.P. Code: 33716

(21/2 Hours)

	()	[Total Marks: 75]
N.B.	O An questions are compulsory.	(, 50.30. 10]
	4) l'igures to the right indicate marks	
	3) Illustrations, in-depth answers and diagram	
	3) Illustrations, in-depth answers and diagrams will be appreciated. 4) Mixing of sub-questions is not allowed.	
	desitons is not anowed.	
Q. 1	Attempt All(Each of 5Marks)	
(a)	Choose the best choice for the following questions:	(15M)
(i)	In simplex mode, the communication is	(5 M)
	a) unidirectional b) biding a	(5141)
(ii)	a) unidirectional b) bidirectional c) half way d) Nor Which starement is false:	1e
	a) A particular to the control of th	
	C) Stor toward	
2116	cabling.	High-
(iii)	The Layer is responsible for the source - to -destination delivery of packet across multiple network links	
		`a
	a) data link b) transport	
(iv)	Attenuation, distortion, and noise can not impair a signal	on
	") TRUE	
(v) 1	the mest common technique to change an analog gioval to the	
c		
	a) PCM b) QAM c) NRZ d) Block Coding	
(1)	d) Block Coding	
(b) F	ill in the blanks. Use following pool to answer question.	
r (ool(digital signal, analog signal, FTP, ICMP, Physical Layer, Data Link	(5 M)
(i) Li	ayer, Five-Layer, Seven-Layer, 4,8)	
(ii)	ne coding is the process of converting digital data to a	
(iv) TO	ow, Error and access control are the responsibilities of layer.	
mo	delmerarchical protocol suite developed before the OSI	
(v) An	IP address consists ofoctets separated by dots.	
	octets separated by dots.	
(c) Ans	swer the following questions:	
(i) List	key elements of Protocol.	(5 M)
(11) Con:	Sider a noiseless about the sider and sider a noiseless about the sider and	
with	sider a noiseless channel with a bandwidth of 3000Hz transmitting a signative signal levels, What will be the bit rate?	al
(iii) wha	t are different fundamental at	
(iv) What	t are different fundamental characteristic of Data Communications? t are different ways in which Analog to Analog conversion can be	
accor	inplished? Analog to Analog conversion can be	
(v) Whic	h are the specific services provided by the application layer?	
	Provided by the application layer?	

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Q	Attempt the following (Any THREE) (Each of 5Marks)	(15M)
(a	What are the differences between half duplex and full duplex transmission mode?	
(b	mode:	
(0)	· · · · · · · · · · · · · · · · · · ·	
(d)	F OTO TO THE TO THE TO THE TOTAL TOTAL TO THE TOTAL TO TH	
(=)		
(1)	The period of a signal is 100 ms, what is its frequency in kilohertz?	
Q.	3 Attempt the following (Any THREE) (Each of 5Marks)	(15M)
(a)	What are the differences between parallel and serial transmission?	
(b)	Which multiplexing technique is used for fiber optic link? Explain the reason.	
(c)		
(d)	Describe the need for switching and define a switch.	
(e)	How does a single bit error differ from a burst error?	
(1)	Discuss the concept of redundancy in error detection and correction.	
Q. 4	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Write a short note on Process to Process delivery.	
(b)	Discuss the disadvantages of Classful addressing.	
(c)	Explain the working of CDMA.	
(d)	What are the differences between random and controlled access?	
(e)	Explain the terms: i) HUB ii)Routers.	
(f)	Write a short note on Services of TCP.	
Q. 5	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Name and explain ant three types of transmission impairments.	
(b)	Compare and contrast a circuit switched network and Packet switched network.	
(e)	Write a short note on "Connectionless versus Connection-Oriented Service".	
(d)	If a periodic signal is decomposed into five sine waves with frequencies 100,	
(19)	300, 500, 700 and 900 Hz, what is its bandwidth? Draw the spectrum, assuming all components have maximum amplitude of 10 V.	
(e)	Write a short note on Pulse Code Modulation (PCM).	
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