NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

THEORY EXAMINATION (Re-Appear) wobmiv noises Question Paper and Mandow A

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Month and Year of the Examination: Nov/Dec 2019	last byte sent by the sender is La
Programme: B.Tech. (Information technology)	Semester 4th
SubjectComputer Network	Course NoITPC 26
Maximum Marks50	Jues 4 (C) Explain leaky bucket and token
Number of Questions to be attempted5	Time allowed3 Hours
Total No. of Questions5 live belonged to 18 start	Total No. of Pages used2

Note: Assume suitably and state, additional data required, if any.

Ques1:		 A. Differentiate between circuit switching and packet switching? B. What is hot potato routing? C. Difference between POP and IMAP D. Explain different restrictions in super netting with the help of example E. Explain count to infinity problem and its solution. 	(2X5=10
Ques2	(a)	link layers of OSI reference model? Explain their functions briefly?	(5)
Ques2	(b)	A binary signal is sent over a 3-khz channel whose signal-to-noise ratio is 20 db. Calculate the maximum achievable data rate?	(2)
Ques2	(c)	Encode the following sequence of bits using NRZ and Manchester encoding and highlight advantage and disadvantage of each method 110100001111101	(E) (Ques 5(b)
Ques3	(a)	Explain pure-ALOHA and slotted- ALOHA systems. Give the expression for throughout for each, clearly explaining the various terms. Explain 1-persistent, ppersistent and 0- persistent CSMA giving strong and weak points of each.	. (5) Ques 5(a)
Ques3	(b)	Draw the IP datagram header format. "IP datagram has a checksum field still it is called an unreliable protocol". Justify?	(5) 20110
Ques4	(a)	What is DNS? Why it is required? When a dns server receives a request, What are possible actions it can take?	(4)

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Ques 4 (b)	On a TCP connection, current congestion window size is Congestion Window = 4 KB. The window size advertised by the receiver is Advertise Window = 6 KB. The	(3)
	last byte sent by the sender is LastByteSent = 10240 and the last byte acknowledged by the receiver is LastByteAcked = 8192. Then find out current window size at the	Month a
	ime: B.Tech. (Information technology) Semester 4. rabnas	Program
Ques 4 (c)	Explain leaky bucket and token bucket algorithm in detail.	
	of Questions to be attempted5 Time allowed3 Hours.	Number
Ques 5 (a)	Consider a network with 6 routers R1 to R6 connected with links having weights as shown in the following diagram:	(5) _{SIOT}
	R2 7 R4 para tate, additional data req (R4)	Note: As
	A. Differentiate between circuit (18) B. What is not potato routing (18) C. Difference between POP and MAP C. Difference between POP and MAP)ues1:
	Explain different restrictions in super netting with the help of exalcple Explain count to infinity problem and its solution. (28)	
	What are the two reasons for using layered protocols? What do you mean by link to link layers of OSI reference model? Explain their functions briefly?	ues2 (a)
	All the routers use the distance vector based routing algorithm to update their routing tables. Each router starts with its routing table initialized to contain an entry for each neighbour with the weight of the respective connecting link. After all the routing tables stabilize, how many links in the network will never be used for)ues2 (b)
	Carrying any data? Encode the following sequence of bits using NRZ and Manchester encoding and manche	ues2 (c
Ques 5(b)	highlight advantage and disadvantage of each method 11010000111101 Lister of each method 11010000111101	(5)
	or	
(%) Ques 5(a)	The original class C address was 194.17.68.1 and an ISP wants to divide this address in 4 subnets. What are range of addresses in each of the subnet	(3) & See (3)
Ques 5(b)	Which of the following IP address can be used in WAN? 10.0.0.1,172.16.0.10,15.1.5.6	(2) Ques3 (b
	Cance an unchant promote county of	(5)
Ques 5(c)	Explain distance vector and hierarchical routing in detail.)ues4 (a