www.rgpvonline.com

10

CS - 604 B.E. VI Semester

Examination, June 2013

Computer Networking

Time: Three Hours

Maximum Marks: 100 Minimum Pass Marks: 35

Note: Attempt one question from each unit. All questions carry equal marks.

Unit - I

- a) What is computer Network? Write advantages of computer Network.
 - b) What are the reason of using layered protocol? 10

OR

- 2. a) Explain in detail TCP/IP reference model. 10
 - b) Explain the difference between a virtual channel connection (VCC) and a virtual path connection (VPC)

www.rgpvonline.com Unit - II

3. a) Describe the working of a selective repeat protocol. 10

b) Explain the finite state machine model for protocol verification.

OR

4. a) What is bit stuffing? If the bit string 01111011111101111110 is subjected to bit stuffing. What is the output string.

CS-604 PTO

	b)	Explain sliding windo	w pi	otocol in detail.	1 (
		Un	it - l		
5.	a)	a) Explain why the efficiency of purer ALOH			fо
		slotted ALOHA.			1 (
	b)	Explain CSMA protoc	ol ir	detail.	1 (
			OR		
6.	a)	Explain FDDI in detail			1 (
	b)	Ten thousand airline reservation stations are computing for the use of a single slotted ALOHA channel. The average station makes 18 request/hour. A slot is 125µ sec. What			
		is the approximate tot		· ·	11a
		* *	ai ci it - l		1 (
7.	a)				
7.	a)	routing.	ruaj	ouve Routing and non adapt	1(
	b)	How congestion effects the communication subn			
		Explain any 2 strategies for controlling congestion. 10			
			OR		
8.	a)	9			
				uitry way of internet workir	1g'
		www.rgpvonl	line	e.com	1 (
	b)	Explain the packet disca	ardir	ng approach of flow control.	1(
		Un	it-	V	
9.	a)	What are the services provided by transport layer?] (
	b)	What is network security and write the aspects of networ security?			orł 1(
		*	OR		
10	. Wr	ite short notes on (any t	wo)	:	2(
	a)	Bluetooth	b)	Mobile IP	
	c)	Cryptography	d)	DNS	
