B.E. (Information Technology) Sixth Semester (C.B.S.) **Computer Networks**

P. Pages: 2		2		TKN/KS/16/7498	
Tim	e: Thr	ee Hours	Ma + 0 3 6 5 *	ax. Marks: 80	
	Note	s: 1. 2. 3. 4. 5. 6. 7. 8. 9.	All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions. Diagrams and chemical equations should be given wherever necessary. Illustrate your answers wherever necessary with the help of neat sketches.		
1.	a)		the OSI Reference model in details with neat sketch.	7	
	b)	i) ISO ii) Co	ntiate between the following:- O OSI Model and TCP/IP reference model. onnection oriented service and connectionless service. rvice and protocol. OR	7	
2.	a)	Explain	Bluetooth Technology Architecture in details with neat sketch.	5	
	b)	Define 1	IEEE 802.11 architecture with schematic diagram.	5	
	c)	Write a	short note on WiMAX Technology.	4	
3.	a)		te the CRC code for message $M(x) = 1101010101$. Given generator polynom $x^4 + x^2 + 1$.	mial 7	
	b)	Explain	various Framing Methods in Datalink layer.	7	
			OR		
4.	a)	Explain	Distance Vector Routing Algorithm with an example.	6	
	b)	i) Go	the following any two. p-Back N ARQ Protocol. ii) Selective Repeat ARQ Protocol. otted ALOHA.	8	
5.	a)		ress in a block is given as 73.22.17.25. Find the number of addresses in the address and the last address.	block, 3	
	b)		ork is divided into four subnets since one of the address in subnet ? Is 120.77. Find the subnet address ?	4	

	c)	i) Logical addressii) Physical addressiii) Port number	6
6.	a)	Find the net-id and the host-id of the following IP addresses: i) 114.34.2.8	4
	b)	Explain any two of the following. i) IPV ₄ ii) IPV ₆	4
	c)	Explain Hierarchical Routing.	5
7.	a)	Explain various transport service primitives.	5
	b)	Explain the steps for: - i) Establishing a connection. ii) Releasing a connection.	8
		OR	
8.	a)	What is socket? Explain about socket system calls.	4
	b)	Explain QOS parameters supported by transport layer.	3
	c)	What is crash recovery? Explain client-server model with neat sketch.	6
9.	a)	Explain DHCP packet format and its transition states in details with neat and schematic diagram.	7
	b)	Explain the following. i) FTP connection. ii) TFTP communication. OR	6
10.	a)	Explain Domain name system in details with various Examples.	7
	b)	Explain BOOTP protocol pocket format in details.	6
11.	a)	Explain following three phases of Mobile IP: i) Agent Discovery. ii) Registration. iii) Data Transfer.	7
	b)	What is Digital Signature ? Explain various properties of Digital Signature.	6
12.	a)	Explain about Application Layer security with PGP.	5
	b)	Explain IPSec Two modes operation with neat sketch in detail.	4
	c)	Write short note on SSL and TLS protocols.	4
