0	01	1	1	0
C	21		1	J

(Pages:	2)
---------	----

Name		•••••	••••••
		eint E	
Reg. No	••••••	•••••	••••••

SIXTH SEMESTER B.Sc. DEGREE EXAMINATION, MARCH 2017

(CUCBCSS—UG)

	Computer Science	22 What are the
	BCS 6B 14—COMPUTER NETWORKS	28 What is Ecros
Nima · r		Maximum: 80 Marks
		IV. Answer my fire ou
I. A	1 ——— is the connection oriented, reliable transport protocol.	M. What use the
	2 ———— OSI layer defines the standards for data formats and en	cryption
	- c 1 - c computer must follow on a network is called ——	26 Explain saista
	The set of rules a computer must ronow on a re- 4 The physical components ,organization and configuration of a	network is known as
	its——•	
		al communication layer
	is ——.	The second second 17 199
	6 A technique called ——— is used to improve the efficiency of bidir	rectional protocols.
	7 transport electromagnetic waves without using a physic	al conductor.
10,000	8 Error detection is usually done in the ———————————————————————————————————	
	9 ——— is the most widely used local area network protocol.	
	1: for broadband local network.	
	10 — media is used for broadband local network.	$(10 \times 1 = 10 \text{ marks})$
. 11	Answer all questions:	
П.		
	the true types of switches used in circuit switching?	
	Di I II tashnology	
	14 What are transposition ciphers?	
	15 What is a peer to peer process?	$(5 \times 2 = 10 \text{ marks})$
III.	Answer any five questions:	
	16 Explain Cryptography.	
	17 Describe Domain Name Systems.	

Turn over

- 18 Differentiate VRC and LRC.
- 19 Explain remote procedure call technique.
- 20 Explain about bit map protocols.
- 21 Describe electronic mail.
- 22 What are the responsibilities of data link layer in Internet model?
- 23 What is Error Detection? What are its methods?

 $(5 \times 4 = 20 \text{ marks})$

IV. Answer any five questions:

- 24 What are the three multiplexing techniques used in networks?
- 25 Explain the OSI reference model with the help of a neat diagram.
- 26 Explain various congestion control techniques.
- 27 Compare various switching techniques.
- 28 Explain different types of topologies used in Network.
- 29 Explain different Transport layer protocols.
- 30 Discuss open loop and closed loop congestion control.
- 31 Explain the various random access protocols in detail.

 $(5 \times 8 = 40 \text{ marks})$