1053	(Pages : 2)	Name	15
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FIFTH SEMESTER B.C.A	DECREE EXAMIN	ATION, NOVEMBE	R 2015
FIFTH SEMESTER B.C.A		lain Al OHA algorithm	
	(0.0.		
	Core Course		
CA 5B	09—COMPUTER NET	WORKS	22 111 : 1
Three Hours	L Banear cognition		30 Weightage
Answer All twelve questions.		Lis Ozyptography ?	
1 Define the term LAN.			
2 HTTP means ———			
3 What is DNS?			
4 What is SONET?	hi bero a woi has en vira		
5 Expand the term IEEE.			
6 What is FDDI?			
7 What is FTP?			
8 What is OSI model?			
9 What is middleware?			
10 What is UDP?	ion (d) securi	const oversion	
11 SMTP is used for	<u> </u>		
12 Expand the term ATM.		na kuprovement model	
12 Expand the terms	(a) Allere	(12 × ½	4 = 3 weightage
II. Answer all nine questions.			
13 What are the three kind	Is of transmission media?		
to Will the handwidth in C			

14 What is bandwidth in comm

15 Define frequency of a signal.

16 What is CDMA?

17 What is the use of Hub in networks?

18 What is TCP/IP/.

19 What you mean by security attack?

20 List out type of active security attack.

21 What is DES?

 $(9 \times 1 = 9 \text{ weightage})$

Turn over

- III. Answer five questions from seven.
 - 22 Explain encryption.
 - 23 Write a note on presentation layer.
 - 24 Explain ALOHA algorithm.
 - 25 Explain routing algorithm.
 - 26 Write a note on transportation layer.
 - 27 What are the TCP-UDP performance issues?
 - 28 What is Cryptography?

 $(5 \times 2 = 10 \text{ w})$

- IV. Answer two questions from three.
 - 29 Explain OSI Model in detail
 - 30 Write note on Public key and Private and how it used in security?
 - 31 Describe congestion algorithms.

 $(2 \times 4 = 8 \text{ w})$