## Computer Comunications Model Exam Question paper - 3

11th Standard

11th Standard	
Computer Science	Reg.No.:

	I. Answer all the questions.  II. Use blue pen only.	
Ti	me: 01:00:00 Hrs	Total Marks : 4
	Part-A	10 x 1 = 10
1)	LAN stands for	
	(a) Logical Area Network (b) Local Area Network (c) Local Analysis Network (d) Local Area node	
2)	A Network that spans a geographical area covering a metropolitan city is called	
	(a) LAN (b) MAN (c) WAN (d) Internet	
3)	In which network, computers are connected in a continuous loop?	
	(a) Star (b) Bus (c) Hybird (d) Ring	
4)	All types of networks requireelements.	
	(a) 2 (b) 3 (c) 4 (d) 5	
5)	Which one of the following networks is pocket-switching network?	
	(a) LAN (b) MAN (c) WAN (d) Internet	
6)	The first page of the website is called a	
	(a) Web page (b) Homepage (c) Website (d) WWW	
7)	HTTP stands for Hypertext	
	(a) Transmission Procedure (b) Transfer Procedure (c) Transfer Protocol (d) Transmission Protocol	
8)	Which one of the following indicates the link to other sites?	
	(a) IP address (b) TCP/IP address (c) Hyperlink (d) URL	
9)	MAN stands for	
	(a) MAN Area Network (b) Metropolitan Area Network (c) Metro Area Network (d) Metro Area Net web	
10	HTTP stands for	
	(a) High Text Transfer Protocol (b) High Tech Transfer Protocol (c) High Test Transfer Protocol (d) Hyper Text Transfer Protocol	
	(a) High Text Transfer Protocol (b) High Tech Transfer Protocol (c) High Test Transfer Protocol (d) Hyper Text Transfer Protocol  Part-B  What are the reasons for networking?  What are the elements that a computer communication should ensure?  Explain WAN	10 x 2 = 2
11	.) What are the reasons for networking?	
12	What are the elements that a computer communication should ensure?	
13	S) Explain WAN	
14	What is Network Topology?	
15	i) What is FTP?	
16	What is "Intelligent Modem"?	
17	Y) What is meant by "Web Page"?	
	What is "Home Page"?	
	What is MAN?	
20	)) What is meant by network topology?	
	Part-C	2 x 5 = 10

\*\*\*\*\*\*\*\*\*\*

21) What is TCP?

22) Explain "Navigation Buttons"?