[Total No. of Questions - 11] [Total No. of Printed Pages - 2] (2063)

948

MBA 1st Semester Examination Computer Applications in Management (N.S.) MBA-107

Time: 3 Hours Max. Marks: 60

The candidates shall limit their answers precisely within the answer-book (40 pages) issued to them and no supplementary/continuation sheet will be issued.

Note: Attempt seven questions in all. Question no. 1 in Section-A is compulsory. From Section-B attempt four questions and from Section-C attempt two Questions Use diagrams wherever appropriate.

SECTION - A

- 1. Answer the following in short:
 - (i) Differentiate between Data and Information.
 - (ii) List four functions of DATA menu in MS-EXCEL.
 - (iii) Differentiate between LAN and WAN.
 - (iv) Point out one advantage and one disadvantage of BUS TOPOLOGY.
 - (v) How can you save the same MS-WORD document with different names?
 - (vi) List any four functions of PAGE LAYOUT menu in MS-WORD.
 - (vii) How headers and footers are useful in MS-WORD document?

948/60 [P.T.O.]

		2	948
	(viii)	What is OPEN SOURCE software? Give names of any two such software.	
	(ix)	List the names of four search engines.	
	(x)	Differentiate between FTP and TELNET. (2	2×10=20)
		SECTION - B	
2.		w a flow chart to find out the addition of the en 50 numbers.	(5)
3.	fror	at is an IP address and how it is different n URL? Explain the components of URL an example.	(5)
4.		scribe the commonly used fields in an e-mail elication.	(5)
5.		at is graph? Name the types of graphs with grams supported by MS-EXCEL.	(5)
6.		scribe the evolution of computer erations.	(5)
7.		at is an Operating system? Explain various ctions of operating system.	(5)
		SECTION - C	
8.		at is a computer? Explain its basic octure.	(10)
9.	Dis	y the network protocols are LAYERED? tinguish between ISO-OSI and TCP/ IP tocol stacks.	(10)
10		scribe in detail the importance of computers nanagement.	(10)
11	so?	at is POWER POINT and why it is called Explain various steps involved in creating delivering POWER POINT Presentations.	(10)