Intermediate Part-I, Class 11th (1stA 324) Group-I Paper - I COMPUTER SCIENCE

Marks: 60 SUBJECTIVE Time: 2:10 Hours

Note: Section-I is compulsory. Attempt any THREE (3) questions from Section-II.

Define Bus interconnection. Explain different types of system buses.

Discuss any four (04) objects of Windows Operating System.

8 -

9 -

SEC	CTION-	<u>- I</u> `	
Write short answers to any SIX questions.		(2 x	6 = 12)
Give two applications of OMR.	vi -	What is Metropolitan Area Netv	vork?
Convert 240 MB of memory into bytes and kilobytes.	vii -	State two services of Application Layer.	
Write down two benefits of E-mail.	viii -	How data is represented in comp	outers?
Briefly define ARPANET.	ix -	What is Broadband?	
Define the function of Network Interface Card (NIC)			• •
Write short answers to any SIX questions.		(2 x	6 = 12)
Distinguish between CX and DX registers.	vi -	Define the term Backup.	•
What is the use of MAR register?	vii -	Define Antivirus software.	
Why RAM is called Volatile Memory?	viii -	Elaborate the purpose of search	engine.
Elaborate the concept of memory buffer register.	ix -	How web pages are created?	
How does boot sector virus work?			
Write short answers to any SIX questions.		$(2 \times 6 = 12)$	
Write down two typing modes in MS-Word.	vi -	Write Excel function to add values in Cells B5 to B15.	
Why we use Margins of document in MS-Word?	vii -	What do you mean by function in MS-Excel?	
Describe Undo and Redo commands of MS-Word?	viii -	What is cell in MS-Excel?	
What is Thesaurus in MS-Word?	ix -	Write the concept of 3D-worksheets of MS-Excel.	
Change the relative reference C1 into absolute reference.			
SEC	CTION -	<u>- П</u>	
Define display screen. Explain its types.			(8)
Explain serial and parallel transmission. Also di	iscuss tv	wo types of serial transmission.	(8)
Explain any four uses of computer in medical field.		(8)	
	Write short answers to any SIX questions. Give two applications of OMR. Convert 240 MB of memory into bytes and kilobytes. Write down two benefits of E-mail. Briefly define ARPANET. Define the function of Network Interface Card (NIC) Write short answers to any SIX questions. Distinguish between CX and DX registers. What is the use of MAR register? Why RAM is called Volatile Memory? Elaborate the concept of memory buffer register. How does boot sector virus work? Write short answers to any SIX questions. Write down two typing modes in MS-Word. Why we use Margins of document in MS-Word? Describe Undo and Redo commands of MS-Word? What is Thesaurus in MS-Word? Change the relative reference C1 into absolute reference. SECC Define display screen. Explain its types.	Give two applications of OMR. Convert 240 MB of memory into bytes and kilobytes. Write down two benefits of E-mail. Briefly define ARPANET. Define the function of Network Interface Card (NIC) Write short answers to any SIX questions. Distinguish between CX and DX registers. What is the use of MAR register? Why RAM is called Volatile Memory? Elaborate the concept of memory buffer register. How does boot sector virus work? Write short answers to any SIX questions. Write down two typing modes in MS-Word. Why we use Margins of document in MS-Word? Why we use Margins of document in MS-Word? What is Thesaurus in MS-Word? What is Thesaurus in MS-Word? Change the relative reference C1 into absolute reference. SECTION: Define display screen. Explain its types. Explain serial and parallel transmission. Also discuss to	Give two applications of OMR. Convert 240 MB of memory into bytes and kilobytes. Write down two benefits of E-mail. Briefly define ARPANET. Define the function of Network Interface Card (NIC) Write short answers to any SIX questions. Distinguish between CX and DX registers. What is the use of MAR register? Why RAM is called Volatile Memory? Elaborate the concept of memory buffer register. How does boot sector virus work? Write short answers to any SIX questions. Write down two typing modes in MS-Word. Write down two typing modes in MS-Word. Why we use Margins of document in MS-Word? What is Thesaurus in MS-Word? What is Thesaurus in MS-Word? Change the relative reference C1 into absolute reference. SECTION — II Define display screen. Explain its types. Explain serial and parallel transmission. Also discuss two types of serial transmission.

(8)

(8)