

C.

Bounding

COMPUTER SCIENCE HSSC-II (For Hearing Impaired Children)

SECTION - A (Marks 10)

ııme	allow	ea: zv	winutes		version Number 4 5 4 1
Note:	OMR	Answei		in the f	be answered on the separately provided first 20 minutes and handed over to the . Do not use lead pencil.
Q. 1	Choose the correct answer A $/$ B $/$ C $/$ D by filling the relevant bubble for each question on the Answer Sheet according to the instructions given there. Each part carries one mark.				
	1)	Which	of the following displays data in multiple	cells us	ually in a two dimensional matrix or grid
		consis	sting of rows and columns?		
		A.	Rough sheet	B.	Spread sheet
		C.	Loose sheet	D.	White sheet
	2)	Which	of the following is a file created by Exce	l spread	sheet application?
		A.	A Workbook	B.	A Formula
		C.	A Folder	D.	A Function
	3)	Which	of the following sheet is a single page in	workbo	ok?
		A.	Simple sheet	B.	White sheet
		C.	Worksheet	D.	Workbook
	4)	Which	of the following bar displays the content	s of the	active cell and the formula as user types
		them i	n an active cell?		
		A.	Drawing	B.	Standard tool
		C.	Formula	D.	Menu
	5)	Which	of the following is the graphical represen	ntation of	f data entered in worksheet?
		A.	Charts	B.	Shapes
		C.	Formula	D.	Maps
	A single page of presentation file is commonly known as:				s:
		A.	Clip Art	B.	Slide
		C.	Picture	D.	File
	7)	A mov	ing picture or text is known as:		
		A.	Animation	B.	Design
		C.	Template	D.	Slide
	8) Which of the following is a popular method of presenting informat			g information to audience?	
		A.	Discussions	B.	Writing letters
		C.	Presentation	D.	Reports
	9)	Which	of the following is a major element of a c	lata base	9 ?
		A.	Formula	B.	Slide
		C.	Chart	D.	Table
	10) Which of the following is used to show the logical linkage between two entities?				e between two entities?
		A.	Link	B.	Relationship

D.

Friendship

eduvision.edu.p4



COMPUTER SCIENCE HSSC-II (For Hearing Impaired Children)

Time allowed: 2:40 Hours

Total Marks Sections B and C: 40

NOTE:

Answer any eight parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 24)

Q. 2 Attempt any EIGHT parts. The answer to each part should not exceed 3 to 5 lines. $(8 \times 3 = 24)$

- Define relationship. (i)
- What are attributes? (ii)
- (iii) Define an Entity.
- (iv) Define cell in MS Excel.
- How does a formula work in MS Excel? (v)
- What is chart? Name some important charts in MS Excel. (vi)
- (vii) Define multimedia presentation.
- (viii) Define slide show view.
- What is function? (ix)
- What is Corel Draw? (x)
- What is vector graphics? (xi)

SECTION - C (Marks 16)

Attempt any TWO questions. All questions carry equal marks. Note:

 $(2 \times 8 = 16)$

- Q. 3 What types of formulas are available in Microsoft Excel? Give four examples.
- What do you understand by one-to-one relationship between two tables? Q. 4
- Q. 5 How will you apply custom animation to a presentation?

— 2HA 1954 —

eduvision edupt