DON BOSCO MATRICULATION HIGHER SECONDARY SCHOOL - KRISHNAGIRI

Creative Question Team

SLIP TEST - 1

1	Marks:40 Time : 1.00				
. CHOOSE THE BEST ANSW	ER	. (7)	10 x 1= 10		
1. Identify the output device					
(a) Keyboard (b) Me	emory (c) Monit	or (d) Mouse			
2. Which generation of compute	r used IC?s?				
(a) First (b) Sec	cond (c) Third	(d) Fourth			
3. In which year the concept of t	he analytical engin wa	as invented?			
(a)1837 (b)191	0 (c)1991	(d)1836			
4. Which of the following is not a first generation computer?					
(a)ENIAC (b) ED	VAC (c)UNIV	AC1 (d)IBM1401			
5. Expansion of GUI?					
(a) Graphics User Interface	e (b)Graph	(b)Graphical User Information			
(c)Geographical User Innt	formation (d)Graph	ical User Interface			
6.When a system restarts	_ which type of booti	ng is used.			
(a) Warm booting (b) Col-	d booting (c)Touch	boot (d)Real boot			
7. Which generation of computer	used IC's				
(a) First (b)Sec	ond (c) Third	(d)Fourth			
8.I am used to select icons, menus, command buttons an the screen. Who am I?					
(a) Scanner (b) Plo	otter (c) Speak	er (d) Mouse			
9. How many classifications of n	nemories in memory u	nit?			
(a) 2 (b) 3	(c) 4	(d) more than 2			
10.I am volatile memory. Who a	m I?	• •			
(a) ROM (b) RA	.M (c) CD-R	OM (d) PENDRIVE			

II ANSWER ANY 5 OF THE FOLLOWING (Q.No 20 is compulsory)

 $5 \times 2 = 10$

- 11. What is a computer?
- 12. Distinguish between data and information
- 13. What are the components of a CPU?
- 14. What is the function of memory?
- 15. Distinguish Primary and Secondary memory.
- 16. Explain any two input and output devices.
- 17. Explain in detail the different types of Mouse.
- 18. Explain Impact Printers with an Example.
- 19. Explain Non-Impact printers with an example.
- 20. What is use of ALU?

IV. ANSWER THE FOLLOWING

 $1 \times 5 = 5$

21. Explain: i) Different types of Mouse ii)Scanner (or)

Explain various generations of computer?

DON BOSCO MATRICULATION HIGHER SECONDARY SCHOOL - KRISHNAGIRI

Creative Question Team (Answer Key)

SLIP TEST - 1

11 STD COMPUTER APPLICATION			Marks:40	
	1.Introduct	tion to Computers		Time: 1.00
I. CHOOSE THE BEST	ANSWER		(7)	10 x 1= 10
1. Identify the output de	evice			
(a) Keyboard	(b) Memory	(c) Monitor	(d) Mouse	
2. Which generation of	computer used IC?s	?		
(a) First	(b) Second	(c) Third	(d) Fourth	
3. In which year the cor	ncept of the analytica	al engin was invent	ed?	
(a)1837	(b)1910	(c)1991	(d)1836	
4. Which of the following	ng is not a first gene	ration computer?		
(a)ENIAC	(b) EDVAC	(c)UNIVAC	C1 (d)IBM140	1
5. Expansion of GUI?				
(a)Graphics User	Interface	(b)Graphical User	Information	
(c)Geographical 1	User Innformation	(d)Graphical Use	er Interface	
6.When a system restart	ts which ty	pe of booting is use	ed.	
(a) Warm booting 7. Which generation of contractions of the contraction of the contractio	ng (b) Cold booting computer used IC's	(c)Touch boot	(d)Real boot	
(a) First	(b)Second	(c) Third	(d)Fourth	
8.I am used to select ico		` '	reen. Who am I?	
(a) Scanner	(b) Plotter	(c) Speaker	(d) Mouse	
9.How many classificat	ions of memories in	memory unit?		
(a) 2	(b) 3	(c) 4	(d) more than 2	
10.I am volatile memor	y. Who am I?			
(a) ROM	(b) RAM	(c) CD-ROM	(d) PENDRIVE	

II ANSWER ANY 5 OF THE FOLLOWING (Q.No 20 is compulsory)

 $5 \times 2 = 10$

- 11. What is a computer?
- 12. Distinguish between data and information
- 13. What are the components of a CPU?
- 14. What is the function of memory?
- 15. Distinguish Primary and Secondary memory.
- 16. Explain any two input and output devices.
- 17. Explain in detail the different types of Mouse.
- 18. Explain Impact Printers with an Example.
- 19. Explain Non-Impact printers with an example.
- 20. What is use of ALU?

IV. ANSWER THE FOLLOWING

 $1 \times 5 = 5$

21. Explain: i) Different types of Mouse ii)Scanner (or)

Explain various generations of computer?