HSSC-(P-1)-A/2023

8 Paper Code 6

Computer Science (Objective)

(For All Sessions)

Time: 20 Minutes

Marks: 15

Rwp-11-23 Note: Write Answers to the Questions on the objective answer sheet provided. Four possible answers A, B, C and D to each question are given. Which answer you consider correct, fill the corresponding circle A, B, C or D given in front of each question with Marker or Pen ink on the answer sheet provided.

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1.1.	Which technology is used to reac data on cheques:				(0)	OCR	(D)	CAT
	(A)	OMR	(13)	MICR	(C)	OOK	,	
2.	CPU is an example of:				(0)	Hardware	(D)	An output unit
	(A)	Software	(-3)	A program	(C)	Halloware	i.	
3.	Cache memory works between:						(0)	CPU and Hard disk
	(A)	RAM and ROM	(B)	MMU and Hard disk	(C)	CPU and RAM	(D)	Of O dild from
4.	The ord	er of stack is:				7100	(D)	LIFO
	(A)	FIFO	(B)	GIGO	(C)	FIGO	101	
5.	A virus	that replicates itself is	s called:	50 147.5	Şe.	16	(D)	Vacsine
	(A)	Worm	(B)	Bug	(C)	Bomb	(D)	Valodino
0	The maximum number of primary partitions that can be created on a					k are:		
6.	(A)	Two	(B)	Three	(C)	Four	(D)	Five
7.		ard stores						Repeated text
1.	(A)	Copied text	(B)	Deleted text	(C)	Entered text	(D)	Vahearen revr
8.	A built	-in formula is known	as:		i 10	Calculate	(D)	Function
	(A)	Update	(B)	Procedure	(0)	Calculato	()	
9.	The	The format of an email add		ss is		User name \$ DN	1S (D)	User name I DNS
	(A)	User name # DNS	(B)	User name @ DNS	(C)	Address	(=)	Address
	157	Address	Š	Address				
10	0. The r	The name for screen clarity			(C)	Resolution	(D)	LCD
	(A)	Discrete	(B)	Pixel	(C)	1,000		
1	1. 1GB	. 1GB of memory in bytes is			(0)	. 240	(D)	210
	(A)	230	(B)	220	(C)	2		
1	2. The					Token-Ring	(D)	Ethernet
	(A)	SNA	(B)	TCP/IP	(C)	Toker-ring	(5)	
	13. Which layer of OSI model does data compression?						ever (D) Presentation layer
	(A)	Application laye	er (B)	Physical layer	(C)	Session layer	ayer (L	11000.11001
í	14. The	The physical path over which a message travels is:				20/70	(D)	Medium
	(A)	Protocol	(B)	Signal	(C)	Node	(D))
	15. Co	ncurrent flow of bits is	s done in	transmission.			(5)	Synchronous
	(A)	- 11-1	(B	0 1-1	837-11-A	(C) Asynchro	onous (D)	Synchronous
				1				

Marks: 60 to be filled in by the candidate HSSC-(P-I)-A/2023 Kwp-11-23 (For All Sessions) Time: 2:10 hours Computer Science (Subjective) SECTION-I Write short answers of any six parts from the following: (6x2=12)2. Dfine the term digital convergence. i. How did Information Technology make our world as global village? Write two types of plotters. iii. Convert 32 bytes into bits. iv. Give any two uses of computer in business. ٧. What is meant by computer simulation? vi. Describe video-conferencing. vii. Differentiate between function and formula. viii. Write the function to calculate the minimum value from A_1 to A_5 cells. ix. Write short answers of any six parts from the following: (6x2=12)3. What is workgroup computing? i. Compare intranet and extranet. Ř. v.cou Write any two functions of network layer. iii. How does FDM work? iv. What do you know about wireless modem? ٧. Define digital signal. Vi. Describe domain name system. Vii. List two advantages of email. viii. Why newsgroups are created on the Internet? ix. Write short answers of any six parts from the followings (6x2=12)How does cache memory work? i. Why does DRAM use more power? ii. iii. What is password? Write two ways in which data security is violated? iv. Define computer virus. ٧. What is the purpose of recycle bin? Vi. Define primary partition. VII. What is meant by editing a document? viii. Define paragraph formatting. ix. SECTION-II (8x3=24)Answers any three questions from the following: Note: What is video display adapter? Discuss its different types. 6. What is STAR TOPOLOGY? Explain its working with diagram. Also write its advantages and

disadvantages.

7. What is data transmission mode? Explain its types with example.

Describe computer architecture. Discuss different components of Computer Architecture.

Describe CPU register. Discuss General-purpose registers.