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Inter- (Part-I)-A-2021

	Roll No.	To be filled in by the candidate	(For all coories)				
			(For all sessions)	Paper Code 6 8 3 3			
		Science (Objective	ve Type)				
	Time: 20 Minutes  NOTE: Write answers to the questions on objective answer sheet provided. Four possible answers A,B,C & D to each						
	Question are given Wi	to the questions on objective	ve answer sheet provided. Four p	Marks: 15  possible answers A.B.C & D to each			
		or pen ink on the answer she		possible answers A,B,C & D to each A,B,C or D given in front of each			
	(A) Replace	(B) Copy	s used to duplicate a section of	text?			
		ving is an absolute address	(C) Cut	(D) Paste			
	(A) B1\$	(B) B\$1\$					
	3. The length of an IF	address is composed of:	(C) \$B\$1	(D) \$B1\$			
	(A) 8 bits	(B) 16 bits	(6) 2454				
	4. Which of the follow	ring is an example of Syste	(C) 24 bits	(D) 32 bits			
	(A) MS-Word	(B) MS-Excel					
	5. Which of the followi	ng is the largest data unit?	(C) Operating System	m (D) Text Editor			
	(A) Gigabyte	(B) Megabyte	(C) Kilobyte	450			
e	6. Which layer of OSI	Model does data compress		(D) Terabyte			
	(A) Presentation la		(C) Session layer	(D) T			
7	One or more Compu	ters connected to a hub co	mputer is a:	(D) Transport layer			
	(A) Ring Network	(B) Star Network	(C) Mesh Network	(D) Information Living			
8	. Data is transmitted b	lock by block in the:		(D) Information Utility			
	(A) Serial transmiss	ion	(B) Parallel transmissi	on			
	(C) Asynchronous to		(D) Synchronous trans				
9. The electromagnetic or light waves that represent data are called:							
	(A) Waves	(B) Pulse	(C) Signals	(D) Information			
10		ace and price relates to:		(=) Internation			
	(A) Marketing	(B) Banks	(C) Stock Exchange	(D) Departmental store			
11.		nguage processors are the	re?	, permitted stole			
40	(A) 2	(B) 4	(C) 5	(D) 3			
12.		with peripheral devices are	e handled by:				
12	(A) Main Memory	(B) Input output unit	(C) Read only memory	(D) Control Unit			
13.	Making illegal copies o			.,*			
1.4	(A) Software legacy	(B) Software threat	(C) Software piracy	(D) Software privacy			
17.	(A) Multipolitical		etect new hardware device is:	,			
15	(A) Multitasking A storage area maintair	(B) Windows explorer	(C) Networking	(D) Plug and play			
10. 1	(A) Recycle Bin	by windows on hard disk t		The state of the s			
	(A) Medyore Bill	(B) Internet Explorer	(C) Desktop	(D) My Documents			
	/< 837-11-A- <b>☆☆</b>						

To be filled in by the candidate

9. Explain E-mail address and News groups in detail.

(For all sessions)

Computer Science (Essa	RWP-21	
Time: 2:10 Hours		
2. Write short answers of any six parts	Section-I	Marks: 60
i. What is computer hardware?		2 x 6 =12
iii. Differentiate between input and output	ii. Define package software.	
v. What is TCP/IP?		
vii. Write the purpose of application layer.	vi. Name two network standards.	
ix. What is the role of cladding in fiber opti	viii. Define unguided media.	
3. Write short answers of any six parts f		2 x 6 =12
i. How can computer be used in departme		2 x 0 - 12
ii. What is the purpose of program counter	r register?	
iii. What is the purpose of stack pointer reg	gister?	
iv. Write the function of arithmetic and logic	c unit(ALU)?	
v. What is interrupt?How is it generated?		
vi. Define security.		
vii. List any three computerized systems use	ed in office automation.	
viii. How is the use of computer beneficial in		
ix. How does boot sector virus work?		
4. Write short answers of any six parts from	om the following.	2 x 6 =12
i. What is scripting in command line interfa	ice?	
ii. Define Graphical user interface.		
iii. Explain Desktop of Windows OS.		
iv. Define Search and Replace option of MS	-Word.	
v. What is font specification?		
vi. Explain WYSIWYG.		
vii. What are functions in Excel?		
viii. Write function that sums the values from I	B3 to B10.	
ix. What is meant by cell in MS-Excel?		
	Section -II	
Note: Answer any three questions from the	e following.	8x3=24
5. Write the detail of the following Network Com	ponents.	08
(i) Network Interface Card(NIC) (ii) Gate	way (iii) Router (iv) Ethernet	
6. Explain any four data types with examples.		08
7. Describe Bus Interconnection. Discuss differen	t categories of System Bus.	08
8. Explain four causes of computer virus.		08
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