	*								
_	r Cosle	2021			(A)	Roll No:			
Numl	oe <i>r</i> :	2831	I	NTERMEDIATE P	ART-I (11th CL	ASS)			
									
COMPUTER SCIENCE		CE	PAPER-I MTA	1-81 TI	TIME ALLOWED: 20 Minutes				
		,		OBJECTIVE		AXIMUM MARKS: 15			
Note:	or pen to	o fill the h	ubbles it will b	bubble in front of that Cutting or filling two be awarded in case BU	question number, or more bubbles	and D. The choice which you on bubble sheet. Use marker will result in zero mark in that ed. Do not solve question on			
Q.N		t of CBJ	ECTIV	E PAPER.					
(1)	0.1 1 GB is e	0 1 4	•						
(1)	(A) 2^{10}	-		(D) = 20 D	30 -	40			
(2)				(B) $2^{20}B$	(C) $2^{30}B$	(D) $2^{40}B$			
(2)			compon	ent is called:					
(2)	(A) Pilot	_		(B) Isolation testing	(C) System testing	(D) Unit testing			
(3)		the form	e e						
		Link Laye	i.	(B) Network Layer	(C) Transport Lay	er (D) Session Layer			
(4)			tactly tv	wo neighbours in:					
		op ology		(B) Star Topology	(C) Ring Topolog	y (D) Mesh Topology			
(5)	The heigh	t of wave	within	a given period of time is	called:				
	(A) Analo	g		(B) Digital	(C) Frequency	(D) Araplitude			
(6)	Concurren	nt flow of	bits is c	lone in:					
	(A) Parallel Transmissio (C) Asynchronous Trans					ransmission nous Transmission			
(7)	Many pro	ducts are	designe	d by using:					
	(A) ATM			(B) CAD	(C) CAM	(D) CAL			
(8)	CPU send	s comman	d signa	ls through:					
	(A) Data l	Bus		(B) Address Bus	(C) Control Bus	(D) Expansion Bus			
(9)	The output	t of a com	piler is	called:					
	(A) Object	t Code		(B) Source Code	(C) Software	(D) Program			
(10)	Backup of	f data is tal	ken on:	<u>.</u>					
	(A) RAM	1		(B) ROM	(C) Hard disk	(D) Registers			
(11)									
	(A) Screen	n,		(B) Desktop	(C) Control Panel	(D) Windows Explorer			
(12)	The maximum number of partitions that can be created on system are:								
	(A) 2		_	(B) 3	(C) 4	(D) 5			
(13)	A word p	rocessor ca	an be us	sed for:					
	(A) Editin	1		(B) Editing Images	(C) Editing Songs	(D) Editing Videos			
(14)			d colum	ins is called:	, , , , , , , , , , , , , , , , , , , ,	. ,			
. ,		Processor		(B) Text Editors	(C) Numbers Edito	or (D) Spreadsheet			
(15)				omputer from another b					

(B) Manufacturer

(A) Architecture

35(Obj)(🔏)-2021(A)-23000 (MULTAN)

(C) IP Address (D) Brand Name

Roll	No:			

INTERMEDIATE PART-I (11th CLASS)

COMPUTER SCIENCE

PAPER-I MTN-21

TIME ALLOWED: 2.10 Hours

SUBJECTIVE

MAXIMUM MARKS: 60

NOTE: Write same question number and its part number on answer book, as given in the question paper.

SECTION-I

Q.No.2 Attempt any six parts.

 $6 \times 2 = 12$

- (i) Define system software.
- (ii) Name any four basic units of data storage.
- (iii) Define system testing.
- (iv) Why do we need training of users for a new system?
- (v) Define the term groupware.
- (vi) How does internet make this world a Global Village?
- (vii) Define Local Area Network.
- (viii) Describe Synchronous transmission.
- (ix) Define guided media. Give an example.

Q.No.3 Attempt any six parts.

 $6 \times 2 = 12$

- (i) What is ATM?
- (ii) What is message handling system?
- (iii) How can the computer help in marketing?
- (iv) List any three activities performed by control unit.
- (v) Which CPU unit performs the actual execution of instructions?
- (vi) Write four general purpose register.
- (vii) What is the purpose of data segment register?
- (viii) How can virus damage computer?
- (ix) What do you mean by data protection?

Q.No.4 Attempt any six parts.

 $6 \times 2 = 12$

- (i) Write two purposes of operating system.
- (ii) Describe briefly about primary partition.
- (iii) Enlist four features of windows.
- (iv) Why do we use thesaurus in full featured word processor?
- (v) Differentiate between cut and paste commands in text editor.
- (vi) What is word processor?
- (vii) Define named range in MS-EXCEL.
- (viii) Describe about formula in MS-EXCEL.
- (ix) Define absolute referencing with an example.

SECTION-II

NOTE: Attempt any three questions.

 $3 \times 8 = 24$

- 5. Define network topology. Explain working of Bus topology with diagram and examples. 2 + 4 + 1 + 1
- 6. What is data communication? Describe the basic components of communication network.
- 7. What is CPU? Explain fetch, decode and execute cycle of CPU.

2+2+2+2=82+2+2+2=8

8. Explain four causes of computer virus.

4 + 4

9. Explain E-mail address and URL in detail.