R	oll No	. of Candidate :			*
				Part-I, Class 11 th) 322 - (I	II) Paper – I
		20 Minutes		<u>VE Code : 6835</u>	
No	fil cir	I that circle in front of that	ach objective type quest question number. Use a ark in that question. A	tion as A, B, C and D. The choice marker or pen to fill the circles. C ttempt as many questions as give	e which you think is correct. Cutting or filling two or more
1.	1 -	is spread sheet	software.		
		(A) MS Word	(B) MS Excel	(C) MS Power Point	(D) Adobe Acrobat
	2 -	The maximum number of	of primary partitions th	hat can be created on a disk is _	•
		(A) two	(B) three	(C) four	(D) five
	3 -	The memory cells are lo	gically organized into	group of bits.	
		(A) 5	(B) 8	(C) 12	(D) 24
	4 -	The memory that progra		nanufacturing is called	_•
		(A) RAM			(D) ROM
	5 -	The state of the s	• •	an analog signal is called	
		(A) modulation ~	(B) demodulation	(C) konversion	(D) merging
	6 -	In star topology, the cen		•	
		(A) hub	(B) terminator	(C) router	(D) gateway
	7 -	The name for the screen			
		(A) resolution	(B) discrete	(d) pixel	(D) LCD
	8 -	is used to find	information on World	Wide Web.	
		(A) Web Browser	(B) Web Site	(C) Search Engine	(D) Web Server
	9 -	is a word proce	essor.	.0-	
		(A) Adobe Acrobat	(B) Photo Expres	s (C) MS Excel	(D) MS Word
	10 -	A virus that replicates it	self is called	10,	
		(A) worm	(B) bug	(C) vaccine	(D) bomb
	11 -	The temporary storage a	area within CPU is cal	led	
		(A) ROM	(B) RAM	(C) Registers	(D) HDD
	12 -	Typically, an ATM can			
		(A) keep records	(B) make budgets	(C) watch movies	(D) withdraw cash
	13 -	BIT stands for	.•		
	×	(A) binary integer	(B) binary digit	(C) binary interval	(D) both (A) & (B)
	14 -	What layer of OSI mode	el does data compress	ion?	
		(A) network	(B) presentation	(C) data link	(D) physical
	15 -	The smallest unit of me	mory is		
		(A) byte	(B) bit	(C) character	(D) word

219-(III)-322-37000

COMPUTER SCIENCE

(Intermediate Part-I, Class 11th) 322

Paper – I

Time: 2:10 Hours

SUBJECTIVE

Marks: 60

Note: Section I is compulsory. Attempt any THREE (3) questions from Section II.

(SECTION - I)

Gu5-22

2 - Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

- i How is hardware different from software?

 Give two examples.
- vi How does ring topology work?
- ii Write down the working of light pen.
- vii What is the purpose of application layer?

iii - Enlist phases of SDLC.

- viii How do "Undo" and "Redo" commands work in MS-Word?
- iv What is the use of OCR?(Optical Character Recognition)
- ix Write down the short cut keys for "Find" and "Replace" commands in MS-Word.

v - Differentiate between LAN and MAN.

3 - Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

- i How can you present the idea of analog signal?
- vi How can you elaborate DMA?
- ii How does Half Duplex Mode work?
- vii Define CPU registers?
- iii What do you know about modulation?
- viii What is spread sheet?
- iv Why RAM is volatile memory?
- ix Explain the concept of function?

v - How do you explain data bus?

4 - Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

i - What is E-banking?

vi - What is the purpose of Recycle Bin?

ii - Define reprographic.

vii - Name any four options of Control Pannel.

iii - What is Robot?

viii - Where are Websites hosted?

iv - Define password.

ix - Name any two disadvantages of E-mail.

v - What is antivirus software?

(SECTION - II)

5 - Define Non-Impact printers. Explain Laser printer and Inkjet printer.

2+3+3 (8)

6 - Define protocol. Explain Token Ring and TCP/IP protocols.

- 2+3+3 (8)
- 7 Define data communication. Explain different components of data communication.
- 2+6 (8)

8 - Explain any four components of computer architecture.

- 2+2+2+2 (8)
- 9 Describe different threats to data security. Explain six solutions to these threats.
- 2+6 (8)

7

219-322-37000