COMPUTER SCIENCE

(New Scheme)

1.

(INTER PART - I) 318 - (II)

Paper - I

Time: 20 Minutes

OBJECTIVE

Marks: 15

Code: 6833

NOTE: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question

1	paper and leave offiers bia	ITIK.		
1 -	How many worksheets	are contained in a wo	orkbook by default?	
	(A) 3	(B) 4	(C) 5	(D) 6
2 -				
	(A) system utility	(B) application so	ftware (C) system software	(D) software package
3 -	FormatC is an example			
	(A) Trojan horse	(B) Redlof	(C) Worm	(D) Logic bomb
4 -	How many types of language translators are there?			
	(A) 1	(B) 2	(C) 3	(D) 4
5 -				
	(A) microwave	(B) fibre-optic	(C) twisted pair	(D) coaxial
6 -	The topology used for a small number of computer is called			
	(A) star	(B) bus	(C) mesh	(D) ring
7 -	Which of the following is used to get voice output?			
	(A) speaker	(B) mic	(C) plotter	(D) printer
8 -	.com, .edu and .gov are examples of			
	(A) top level domain	(B) tag	(C) protocol	(D) e-mail
9 -	Which of the following is not a type of page margin?			
	(A) left	(B) right	(C) center	(D) top
10 -	Which of the following is not an antivirus program?			
	(A) Redlof	(B) Norton	(C) Dr. Solman	(D) McAfee
11 -	Which one is the fastest?			
	(A) RAM	(B) cache	(C) hard disk	(D) register
12 -	Most applications of robotics are in which area?			
	(A) cooking		g (C) teaching	(D) farming
13 -	Which of the following technique uses modulation?			
	(A) bandwidth	(B) broadband	(C) baseband	(D) bitband
14 -	The process of transferring a file from remote computer to local computer on network is called			
	(A) downloading	(B) browsing	(C) uploading	(D) pasting
15 -	Which of the following			(i)
	(A) operating system	(B) utility program	n (C) drivers	(D) Microsoft office

Juj-11-18

229- (II)-318-30000

Paper - I COMPUTER SCIENCE (INTER PART - I) 318 (New Scheme) Marks: 60 SUBJECTIVE Time: 2:10 Hours Note: Section I is compulsory. Attempt any Three (3) questions from Section II. (SECTION - I) $(2 \times 6 = 12)$ 2 - Write short answers to any SIX questions. vi - What is FTP? i - Describe briefly touch screen. vii - Define the digital signal. ii - Write any two differences between viii - Distinguish between serial transmission softcopy and hardcopy. and parallel transmission. What is meant by plotter? iii ix - State the purpose of external modem. iv - Briefly discuss the workgroup computing? v - List any two benefits of computer networks. $(2 \times 6 = 12)$ 3 - Write short answers to any SIX questions. vi - Why data transfer instructions are used? Define desktop publishing. vii - Define stack pointer. Write two benefits of computer aided learning. viii - Why does machine language program iii - What is computer simulation? execute faster? iv - List four general purpose registers. Define software piracy. v - Write two activities performed by control unit $(2 \times 6 = 12)$ 4 - Write short answers to any SIX questions. vi - Write the use of spreadsheet program. What is extended partition? vii - How a cell is identified in a worksheet? ii - How we can manage files and folders? viii - What is the use of HTML for WWW? iii - What is the use of My Computer folder? ix - Which types of files can be attached to iv - How Undo and Redo commands are used? E-mail messages? v - How do you make the selected text italic in MS-Word?

(SECTION - II)

What is Impact printer? Explain Dot-matrix and Daisy-wheel printer? (2+3+3 = 8)
What is computer network? Discuss different network models. (2+2+2+2 = 8)
What is Guided Media? Write in detail twisted pair and coaxial cable. (2+3+3 = 8)
What is I/O unit? Write in detail two ways to transfer data from peripherals (2+2+2+2 = 8)
(Interrupts and DMA).
Define computer virus. Also explain any three causes of computer viruses briefly. (2+2+2+2 = 8)

Guj-11-18

229-318-30000