	No. of Candidate :				
COM	PUTER SCIENCE		ert-I, Class 11th (1st	A 323-I)	Paper - I
Time	: 20 Minutes (10)	-//-23 OBJE	CTIVE Code: 6831	2	Marks: 15
Note:	You have four choices for fill that circle in front of the circles will result in zero	iai question number. Use r	tion as A, B, C and D. The marker or pen to fill the circ	choice which you cles. Cutting or filli	think is correct,
1. 1	Mobile SIM card and ATM card are examples of				
	(A) video card	(B) OMR card	(C) smart card	(D) strip card	I
2	 Coding is also called 			(-)	
	(x) programming	(B) evaluating	(C) installing	(D) testing	v.
3 -	Which is not a LAN p	rotocol?	-	, , , , ,	
	(A) Ethernet	(B) Token Ring	(C) ARCNet	(D) IrDA	
4 -	DSI reference model has				
	(A) 3 layers	(B) 7 layers	(C) 11 layers	(D) 13 layers	
5 -	Digital signals are com	monly known as		, , , , , , ,	
	(A) bandwidth	(B) narrowband	(C) baseband	(D) broadband	i .
6 -	Select unguided media from the followings				
	(A) Microwave	(B) Twisted pair cabi	le (C) Coaxial cable	(D) Fiber-opti	c cable
7 -	Which technology is used to read data on cheques?				
	(A) OMR	(B) OCR	(C) CAT	(D) MICR	
8 -	How many units ALU has?				
	(A) 6	(B) 2	(C) 3	(D) 4	
9 -	The order of stack is				
	(A) GIGO	(B) FIFO	(C) LIFO	(D) FIGO	
10 -	program written in high level language is called				
	(X) source code	(B) object code	(C) linked code	(D) machine co	ode
11 -	McAfee is an example of				
	(A) hacker	(B) worm	(C) virus	(b) antivirus	
. 12 -	The letter "NT" in windows NT stands for				
	(A) not tested	(B) new technology	(C) network terminal	(D) network te	chnology
13 -	What kind of pictures bit map graphics are?				
	(A) painted	(B) line	(C) curve	(D) solid	
14 -	The columns in spreadsheet are labeled by				
	(A) numbers	(B) digits	(C) letters	(D) cell referen	ce
15 -	Which of the following is an internet protocol?				
	(A) Ethernet	(B) Token Ring	(C) ARCNet	(D) TCP/IP	

le

221-(I)-1st A 323-47000

Intermediate Part-I, Class 11th (1stA 323) OMPUTER SCIENCE 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 - How is computer useful in medical field? i - Differentiate between data and information. vii - What is the use of computer aided design? Why is hardware useless without software? ii viii - Define worksheet. Enlist basic units of data storage. iii ix - Can you enter data in passive cell? Define feasibility study. What is reprographic? $(2 \times 6 = 12)$ 3 - Write short answers to any SIX questions. What is broadband? What are De facto standards? What is an IP address? Why it is used? What is extranet? ii -Elaborate the purpose of search engine What is the purpose of application layer? iii ix - How webpages are created? Define data communication. v - How is data transmitted in synchronous transmission? 4 - Write short answers to any SIX questions. What is Recycle Bin? What is cache memory? Briefly describe Graphical User Interface. Differentiate between Source Code and Object Code. Discuss about headers and footers. How a virus is activated? Explain Word Art in Word Processors. Explain antivirus software. List some reasons of data loss. SECTION - II What is non-impact printer? Discuss Laser printer and Inkjet printer. (8) (8)Discuss any four network components. 7 - What is un-guided media? Discuss different types of un-guided media. (8) Describe computer architecture. Discuss its components in detail. (8) What are CPU registers? Briefly describe special-purpose registers.

Paper - I

221-1st A 323-47000