Roll No. of Candidate: COMPUTER SCIENCE Intermediate Part-I, Class 11 th (1 st A 324-II) Group-I Paper-I				
	0 Minutes	OBJECTIVE	Code: 6833 atticle and	
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.				
1. 1 -		gram in memory was give	n by	. /
1. 1-	(A) Charles Babbage	(B) Liebnitz	(C) Pascal	(D) John Van Neumann
2 -	The temporary storage are	` ,		(2)
2	(A) Registers	(B) RAM	(C) ROM	(D) Disk
3 -				
	(A) Data Encryption	(B) Password	(C) Biometric data	
4 -				
			(B) parallel devices	`,
	(C) automatic devices		(D) plug and play device	ces
. 5 -	Which of the following is Word Processor?			
	(A) Adobe Acrobat	(B) Photo Express	(C) MS Word	(D) MS Excel
6 -	- If you want to display the sum of five cells (A1 to A5), the function is			
	(A) = sum(A1:A5)	(B) = $sum(A1 \text{ to } A5)$	(C) = sum(A1,A5)	(D) = sum(A1+A5)
7 ~	If the custom format is ##,### then 51243 will be displayed as			
	(A) 5,1243	(B) 51,243	(C) 512,43	(D) 5124,3
8 -	Which of the following protocol is used to access Internet?			
	(A) Ethernet	(B) ARCnet	(C) FTP	(D) TCP/IP
9 -	Which device is used to read the vertical lines from the product in a Super Store?			
	(A) OMR (Optical Mark Recognition)		(B) OCR (Optical Character Recognition)	
	(C) Bar – Code Reader		(D) MiCR (Magnetic ink Character Recognition)	
10 -	An input device, which is	s used for playing compute	r games	
	(A) light pen	(B) joy stick	(C) mouse	(D) scanner
11 -	In which topology nodes	are connected to a single of		
	(A) Bus Topology	(B) Ring Topology	(C) Star Topology	(D) Mesh Topology
12 -				
	(A) Web Address	(B) IP Address	(C) URL	(D) Website Address
13 -	The process of transferring data electronically from o			
	(A) Data processing		(B) Data Communication	
	(C) Data Synchronization			
14 -		SCII 7–Bit code represents		(D) 1024
1.7	(A) 128	(B) 256	(C) 512	(1) 1024
15 -	SUPARCO department g		(C) weather	(D) train
	(A) robot	(B) airline	(C) Weather	(12)