			Comput	er scrence Date	
(PAPER NO.	FAISAI	A MANAGE		
	32		RD SECOND GRO		
1	MAJA	ACCORDING TO THE NEW PAP	ER PATTERN OF ALL BOARDS	2018	
Roll No.(in Figures): (in Words):					
Ma	ximum Marks: 10	OBJECTIV	VE TYPE Tir	me Allowed : 15 Minutes	
	A B C D 1 A B C D 2 A B C D 3 A B C D 4 A B C D	5 A B C 6 A B C 7 A B C 8 A B C 8	9 10	A B C D Means	
NOTE:Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink. Cutting or filling two or more circles will result in zero mark in that question.					
Q1.			Marie Princes	(10)	
1.	How many bytes c	an be stored in a secto	r?		
	(A) 16	(B) 256	(C) 512	(D) 1024	
2.	Unicode is:			a Com	
	(A) 16-bit code	(B) 32-bit code	(C) 56-bit code	(D) 64-bit code	
3. A boolean function with four variables will have:					
4.	(A) 8 maxterms DOS:	(B) 16 maxterms	(C) 24 maxterms	(D) 32 maxterms	
	(A) is an operating system		(B) is not an operating system		
١,	(C) has graphical ruser interface		(D) is a compiler		
5.	5. Control panel allows to customize which features?				
	(A) Appearance	(B) Themes	(C) Hardware compo	onents (D) All of these	
6.	Fourth generation	computers used:			
	(A) Vacuum tube	(B) Integrated circuit	(C) Transistor	(D) Microprocessor	
7.	Which is an input	device?			
	(A) Scanner	(B) Speaker	(C) Printer	(D) Plotter	
8.	The port that send	s many bits at a time:		A PALAY	
	(A) Serial	(B) Parallel	(C) USB	(D) Plotter	
9. It converts scanned text into a text file:					
	(A) HDD	(B) FDD	(C) CRT	(D) OCR	
10.	MB stands for:				
110	(A) Megabyte	(B) Megabit	(C) Mechanical base	(DOMA)se	