## M.C.A. COMPUTER SCIENCE - II

1.	A terabyte comprises							
	(a) 1024 gigabyte		1024 kilobyte					
	(c) 1024 megabyte	(d)	1024 byte					
_								
2.	The access time refers to							
	(a) Time required to locate and retrieve stored data							
	(b) Time required to locate the lost da							
	(c) Time required to delete specific da	ıta or	a certain memory location					
	(d) None of the above							
3.	Select the smallest memory size.							
	(a) Terabyte	(h)	Gigabyte					
	(c) Kilobyte		Megabyte					
4.	The type of RAM that works by staying on the row containing the requested bit and moves faster through the columns reading each bit as it goes is							
	(a) DDR SDRAM		SDRAM					
	(c) FPM DRAM		RDRAM					
	(C) FPM DRAM	(u)	RDRAM					
5.	The ROM chip which can be rewritten several times and requires the action of ultraviolet radiations to							
	erase its contents is							
	(a) Flash memory	(b)	PROM					
	(c) EEPROM	(d)	EPROM					
6.	The type of memory that uses in-circuit wiring to erase the content by applying electric field is							
0.	(a) PROM		Flash memory					
	(c) EAROM		EEPROM					
	(c) EAROW	(u)	EEF ROW					
7.	Dynamic memory is also called as							
	(a) Internal processor memory	(b)	Primary memory					
	(c) External storage memory	(d)	Non-volatile memory					
8.	The memory which is utmost accessible to the processor is							
·	(a) Cache memory		RAM					
	(c) Hard disk	` '	Flash memory					
	(c) Hard disk	(u)	This inclinity					
9.	The storage device that has high cost p		•					
	(a) SDRAM		Cache memory					
	(c) Read only Memory	(d)	Hard disk					
10.	The dual-port version of DRAM formerly used in graphics adaptors is							
	(a) FPM DRAM		EDO DRAM					
	(c) VRAM	. ,	DDR SDRAM					
1.1	The secondary storage device that follows the sequential mode of access is							
11.								
	(a) Optical Disk		Magnetic Disk					
	(c) Magnetic Tape	(a)	None of these					
12.	FPI stands for							
	(a) Faults per inch	(b)	Frames per inch					
	(c) Figure per inch		Film per inch					
			-					

13.	The most common to (a) 3½-inch (c) 4¾-inch	ype of floppy	(b)	5½-inch None of the	ese							
14.	A spiral shape track (a) Floppy Disk (c) Hard Disk	(b)	Optical Disk Half-inch Tape Cartridge									
15.	A floppy can be write protected by  (a) Breaking the slider  (b) Positioning the slider to cover the hole  (c) Positioning the slider away from the hole  (d) A floppy cannot be write protected											
16.	Rotational delay tim (a) Seek time (c) Latency	ne is also kno	(b)	Shift time Access tim	e							
17.	The average drives have an access time of (a) 14-29 ms (b) 9-14 ms (c) 60-70 ms (d) None of these											
18.	In which kind of disk does the read/write head physically touches the surface?  (a) Hard Disk (b) Compact Disk (c) Floppy Disk (d) None of these											
19.	RAID stands for  (a) Reproduce Array of Intelligent Disks  (b) Reproduce Array of Inexpensive Disks  (c) Redundant Array of Inexpensive Drives  (d) Redundant Array of Inexpensive Disks											
20.	CD-ROM is a kind of  (a) Optical disk  (b) Magneto-Optical disk  (c) Magnetic disk  (d) None of these											
			AN	ISWERS								
1. 2. 3. 4.	(a) 5. (a) 6. (c) 7. (b) 8.	(d) (d) (d) (a)	9. 10. 11. 12.	(b) (c) (c) (b)	13. 14. 15. 16.	(a) (b) (c) (c)	17. 18. 19. 20.	(b) (c) (d) (c)				