

## ECAT Computer Science Chapter 3 The Peripheral Devices Online Test

Sr	Questions	Answers Choice
1	A one color screen on a black background is called	A. monochrome B. addressable C. blank D. lcd
2	The ability to return a change disk record to its original location is called	A. magneto optical B. rotational delay C. updating in place D. multimedia
3	The major disadvantage of magnetic tape is	A. cost     B. unreliability of store data     C. slow data recording     D. data is accessed sequentially
4	Assigning more sector to outer hard disk is called	A. data transfer B. randomizing C. sectoring D. zone recording
5	Assigning more sector to outer hard disk is called	A. zone recording B. randomizing C. sectoring D. data transfer
6	Shift of register by one bit to left in binary code is equivalent to	A. addition of 2 B. subtraction of 2 C. division by 2 D. multiplication by 2
7	A storage medium which can not support both direct access and sequential access application is	A. <blockquote style="margin: 0 0 0 40px; border: none; padding: 0px;">magnetic drum</blockquote> B. hard disk C. magnetic tape D. floppy disk
8	A pictorial screen symbol that represent a computer activity is called	A. touch screen B. icon C. miicr D. pointer
9	A pictorial screen symbol that represent a computer activity is called	A. pointer B. touch screen C. miicr D. icon
10		
	The speed at which a disk can find data being bought is called	A. access time B. data transfer rate C. direct time D. cylinder time
11	The speed at which a disk can find data being bought is called  The time required for the access arm to get into position over a particular track is	B. data transfer rate C. direct time
		B. data transfer rate C. direct time D. cylinder time  A. rotational delay B. data transfer C. seek time
11	The time required for the access arm to get into position over a particular track is	B. data transfer rate C. direct time D. cylinder time A. rotational delay B. data transfer C. seek time D. head switching A. backup unit B. Winchester C. diskette
11	The time required for the access arm to get into position over a particular track is  A disk pack within a selected data module is a	B. data transfer rate C. direct time D. cylinder time A. rotational delay B. data transfer C. seek time D. head switching A. backup unit B. Winchester C. diskette D. Cd-Rom A. backup unit B. Winchester C. diskette C. diskette C. diskette