

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

Sr	Questions	Answers Choice
1	The voice channel has a bandwidth of	A. 0 - 2 KHz B. 0 - 4 KHz C. 5 - 10 KHz D. 10 - 20 KHz
2	A storage medium which cannot support both direct-access and sequential-access application is.	A. magnetic drum B. hard disk C. magnetic tape D. floppy disk
3	A one-color screen on a black background is called.	A. monochrome B. addressable C. blank D. liquid crystal display
4	Laser beam technology is used for	A. terminals B. optical disk C. keyboard D. magnetic tape
5	Data is transmitted character by character in	A. Synchronous mode B. Asynchronous mode C. Remote communication D. Satellite mode
6	The mechanism for reading or writing data in a disk is called	A. track B. access arm C. seek time D. rorational delay
7	The mechanism for reading or writing data in a disk is called	A. track B. rorational delay C. access arm D. seek time
8	The most commonly used character code/s transmission is/are	A. EBCDIC B. ASCII C. both EBCDIC and ASCII D. nethier EBCDIC and ASCII
9	Voice input devices convert voice input to.	A. digital code B. OCR-A C. bar codes D. optical marks
10	The major disadvantage of magnetic tapes is.	A. cost B. unreliability of store data C. slow data recording D. data is to be accessed sequentially
11	Computer output produced as small film images is called	A. LCD B. COM C. OMR D. OCR
12	A pictorial screen symbol that represent a computer activity is called	A. touch screen B. icon C. miicr D. pointer
13	If electrical power supply to a computer system is inadvertently disrupted ,the serious damage would occur to	A. CPU B. disk C. CRT D. printer
14	DASD refers to	A. disk storage B. track C. tape storage D. sorting
15	If electrical power supply to a computer system is inadvertently disrupted, the serious damage would occur to.	A. CPU B. disk C. CRT

	D. printer
The mechanism for reading or writing data in a disk is called	A. access arm B. rorational delay C. seek time D. track
Which of the following cable is comprised of two separate insulated copper wires that are twisted?	A. Fiber optics B. Twisted pair wire C. coax D. Submarine
Which of the following does not support I/O devices	A. speaker B. OCR C. joystick D. ALU
A magnetized spot represents.	A. cpi B. MB C. 0 bit D. 1 bit
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
	Which of the following cable is comprised of two separate insulated copper wires that are twisted?  Which of the following does not support I/O devices  A magnetized spot represents.