

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	A color screen with the best resolution has the most.	A. CRT B. VGA C. COM D. pixel
2	The equipment attached to CPU which computer can access are called	A. Hardware B. input output devices C. computer components D. peripherals
3	In a computer system, which of the following has largest number of mechanical components and thus most unreliable :	A. magnetic disk B. magnetic drum C. floppy disk D. printer
4	The most commonly used character code/s transmission is/are	A. EBCDIC B. ASCII C. both EBCDIC and ASCII D. nethier EBCDIC and ASCII
5	In a computer system, which of the following has largest number of mechanical components and thus most unreliable.	A. magnetic tape B. magnetic drum C. floppy disk D. printer
6	Imaging used what device to input data.?	A. scanner B. icon C. bar code reader D. tablet
7	The mechanism for reading or writing data in a disk is called	A. access arm B. rorational delay C. seek time D. track
8	The mechanism for reading or writing data in a disk is called	A. track B. access arm C. seek time D. rorational delay
9	The equipment attached to CPU which computer can access are called.	A. hardware B. input/output devices C. peripherals D. computer components
10	A way of physically organizing data on a disk pack to minimize seek time uses.	A. sequential file B. removable hard C. the cylinder method D. Winchester technology <div> </div>
11	The encoding scheme of data represent as	A. EBCDIC code B. ASCII code C. Unicode D. All of the above
12	Which of the following does not represent an I/O devices?	A. speaker B. OCR C. Joystick D. ALU
13	Data us transmitted block by block in	A. Asynchronous mode B. Synchronous mode C. Communication mode D. Satellite mode
14	Voice input device convert voice input to	A. digital code B. OCR-A C. bar codes D. optical marks
15	An example of peripheral equipment	A. CPU B. spreadsheet C. printer

	D. microcomputer
Assigning more sectors to outer disk tracks is called.	A. zone recording B. randomizing C. data transfer D. sectoring
Laser beam technology is used for.	A. terminals B. optical disk C. keyboards D. magnetic tape
Soft copy refers to.	A. OCR-A B. screen output C. microfiche D. digitizing
Soft copy refers to	A. OCR-A B. screen output C. microfiche D. digitizing
A one-color screen on a black background is called.	A. monochrome B. addressable C. blank D. liquid crystal display
	Laser beam technology is used for. Soft copy refers to. Soft copy refers to