

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	Data us transmitted block by block in	A. Asynchronous mode B. Synchronous mode C. Communication mode D. Satellite mode
2	Analog signal is measured in	A. Volts B. Pulses C. Hertz D. WATTS
3	An example of peripheral equipment	A. CPU B. spreadsheet C. printer D. microcomputer
4	Soft copy refers to	A. OCR-A B. screen output C. microfiche D. digitizing
5	The most commonly used output devices in a computer system are	A. printers and monitors B. disk drives and printers C. disk drive and tape drives D. tape drive and keyboards
6	A storage medium which can not support both direct access and sequential access application is	A. <blockquote style="margin: 0 0 40px; border: none; padding: 0px;">magnetic drum</blockquote> B. hard disk C. magnetic tape D. floppy disk
7	Which is not beneficial of secondary storage	A. convenience B. DAT C. economy D. space
8	Following devices are used in simplex mode	A. Radio B. Television C. a , b D. Multiplexers
9	CD-ROM has the same format as	A. DAT B. diskette C. audio compact disk D. backup tape
10	To concept of using several small disk packs that work together as a unit is.	A. CD-ROM B. RAID C. WORM D. OMR
11	Computer output produced as small film images is called	A. OCR B. OMR C. COM D. LCD
12	A device used for optical-character recognition is a.	A. wand reader B. light pen C. mouse D. MICR reader
13	Voice input device convert voice input to	A. digital code B. OCR-A C. bar codes D. optical marks
14	Word is 16 bits is	A. 65536 B. 64526 C. 32526 D. 34526
15	To send data, instruction and information you need a	A. Sending device B. Receiving device C. Channel device

16 To most commonly used output device today is a.

- A. CRT monitor
- B. keyboard
- C. mouse
- D. card punch

17 Assigning more sector to outer hard disk is called

- A. data transfer
- B. randomizing
- C. sectoring
- D. zone recording

18 A computer that accepts handwritten input on a screen.

- A. minicomputer
- B. desktop computer
- C. mainframe
- D. pen-based computer

19 The time require for the access arm to get into position over a particular track is.

- A. rotational delay
- B. data transfer
- C. seek time
- D. head switching

20 Assigning more sectors to outer disk tracks is called.

- A. zone recording
- B. randomizing
- C. data transfer
- D. sectoring