

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	Data is 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 0 40px; border: none; padding: 0px;">magnetic drum 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
