

## ECAT Computer Science MCQ's Test For Full Book

Sr	Questions	Answers Choice
1	One Megabyte is equivalent to.	A. 2 <sup>10</sup> bytes B. 2 <sup>20</sup> bytes C. 2 <sup>30</sup> bytes D. none of these
2	Assigning more sector to outer hard disk is called	A. zone recording B. randomizing C. sectoring D. data transfer
3	Which of the following FORTRAN statement is valid?	A. DIST=VELO * + TIME B. HYP ** 2=BASE **2 + PERP ** 2 C. X = X + 1.0 D. SAL + COMM = 180.0 + PROFIT
4	Pick out the wrong statement about computers.	A. it is a logical machine B. it can access any piece of information that it has in store C. it is devoid of emotion, has no feelings or instincts D. it approaches its information is unrestricted manner
5	Which is a storage device:	A. CPU B. Clock C. Floppy disk D. Output unit
6	Soft copy refers to	A. OCR-A B. screen output C. microfiche D. digitizing
7	Times new roman is an example of:	A. Serif font B. Sans serif font C. Three dimension font D. Boldface font
8	Multiple arguments to a function are separated by:	A. Coments B. Semicolons C. Colons D. Commas
9	Turning an entire project over to an outside firm for development is called.	A. auditing     B. outsourcing     C. preliminary investigation     D. prototype
10	A standardized business language is	A. CODASYL B. BASIC C. COBOL D. Ada
11	Which memory is used to increase the processing speed of computer:	A. RAM B. ROM C. Cache D. SRAM
12	Which memory Is used to Increase the processing speed of computer?	A. RAM B. ROM C. Cache memory D. SRAM
13	Boolean algebra is also known as.	A. logical algebra     B. control algebra     C. switching algebra      D. programming algebra
14	Which input device is often attached to laptop computers.	A. trackball B. inscriber C. graphics display D. wand reader
		A. memory location

15	A typical microcomputer has 64 K memory. It has 65,536 registers,each register storing 1 byte Each register is called	B. address C. byte D. word
16	Data items are generally classified into which type of codes	<ul><li>A. Numeric</li><li>B. Alphanumeric</li><li>C. Character</li><li>D. All of the above</li></ul>
17	Which of the following gate is two level logic gate.	A. OR gate B. AND gate C. EXCLUSIVE OR gate D. NAND gate
18	is most necessary to interact with the computer:	<ul><li>A. Word processor, Excel</li><li>B. Device driver</li><li>C. Operating system</li><li>D. Longuage translator</li></ul>
19	The basic operation performed by the computer is called	A. arithmetic operation     B. logic operation     C. storage and retrieval operation     D. all of above
20	In multiprogramming, the process of confining each program to certain defined limits in memory is called	A. spooling B. time-sharing C. program scheduling D. memory protection