

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

Sr	Questions	Answers Choice
1	Which statement is used to move the control to the start of loop body?	A. Continue B. Break C. Switch D. Go to
2	Distribution data entry means that data can be	A. Entered at different location where it originates B. Sent to different locations from a central place C. Access from different places known as distribution points D. Distributed through a network
3	Assuming 8 bit for data, 1 bit for parity, 1 start bit and 2 stop bits, the number of characters that 1200 BPS communication line can transmit.	A. 10 CPS B. 120 CPS C. 12 CPS D. none of these
4	If the custom format is ###.000 then the number 16.3 will be displayed as:	A. 016.3 B. 16.30 C. 16.300 D. 16.3
5	Shift of register by one bit to left in binary code is equivalent to	A. addition of 2 B. subtraction of 2 C. division by 2 D. multiplication by 2
6	SNA is an example of	<ul><li>A. De Jure Protocol</li><li>B. De Facto Protocol</li><li>C. Network organization</li><li>D. None</li></ul>
7	A device that connects multiple nodes to the network is.	A. A modem B. A repeater C. A router D. A hub
8	Which of the following is not a category of network problems.	A. Newsgroup problems B. Physical problems C. Electrical problems D. Viruses
9	The font that displays little lines at the top and bottom of most characters is called:	A. Sens-serif B. French C. Decorated D. Serif
10	CPU is an example of	A. Software B. Input unit C. Hardware D. Output Unit
11	Which statement causes a loop to terminate early?	A. Break B. Terminate C. Exit D. A and b
12	Which of the following Is an Internet Protocol?	A. Ethernet B. ARCnet C. TCP/IP D. MAC
13	Specifying the kind of input, processing, and output required for a program occurs when	A. planning the solution B. flowcharting the problem C. coding the problem D. defining the problem
14	Logical addition refers to operation of	A. OR gate B. AND gate C. NOT gate D. invertr gate
		A. Arrow

15	The shape of the insertion point symbol is:	B. Vertical line C. Horizontal line D. Circle
16	When the control unit gets an instruction it is called	A. E-mail B. machine time C. I-time D. ALU time
17	A driver is.	A. hardware B. a peripheral device C. a card D. software
18	How many pairs of computers can simultaneously communicate on Ethernet LAN?	A. 1 B. 2 C. 3 D. multiple
19	Question Image	A. x . y B. <u>x + y</u> C. <u>x</u> D. x . y
20	The concurrent processing of computer program via terminals on one computer system is an example of.	A. real time processing B. time-sharing C. Interactive processing D. all of the above