

ECAT Computer Science MCQ's Test For Full Book

Sr	Questions	Answers Choice
1	The output of a sequential circuit depends upon	A. present input B. past inputs C. both a and b D. none of a and b
2	How many types of addressing scheme are used on the internet:	A. 3 B. 2 C. 5 D. 8
3	The term 'baud' is a measure of the	A. speed at which data travels over a communications line B. capacity of memory C. error detection/correction capability of computer system D. instruction execution time
4	Another name for virtual memory is	A. virtual page B. foregound C. background D. utility
5	How many pairs of computers can simultaneously communicate on Ethernet LAN?	A. 1 B. 2 C. 3 D. multiple
6	Which of the following can return a value	A. Function B. Procedure C. Both A and B D. None of above
7	Laser beam technology is used for	A. terminals B. optical disk C. keyboard D. magnetic tape
8	acts as file manager for windows:	A. Recycle bin B. Desktop C. My documents D. Windows explorer
9	Which of the following is associated with second generation computers	A. transistors B. high level procedural language C. magnetic core memory D. all of above
10	On a linear bus topology cabling can be extended by using following device	A. Network Adapter Card B. Barrel Connector C. Terminator D. Modem Card
11	The high speed connections that form the major pathways of the internet is called:	A. Server B. Platform C. Protocol D. Backbone
12	According to Boolean algebra A+A++A is	A. A B. n A C. 0 D. 1
13	Where should be the loop control variable initialized?	A. Before the loop starts B. In the first statement of the loop body C. In the last statement of the loop body D. Anywhere in the loop body Which loop
14	What best describes a bus topology network?	A. The number of computers on the network does not affect performance B. Easier to troubleshoot than other topologies

Computer follows a simple rule called GIGO, GIGO stand for C. garbage in, garbage out D. gated input, gated output D. MICR reader A. My documents B. Recycle bin C. My computer D. Windows explorer D. Windo		······································	C. Needs significantly more cabling than other topologies D. Media is inexpensive and easy to work with
A device used for optical-character recognition is a. B. light pen C. mouse D. MICR reader A. My documents B. Recycle bin C. My computer D. Windows explorer A. magnetic tapes B. punched card C. magnetic disk D. none of the above A scanner B. barcode reader C. magnetic disk D. none of the above A scanner B. barcode reader C. icon D. tablet A. Files B. File processing C. Data files C. Data files	Cor	mputer follows a simple rule called GIGO, GIGO stand for	A. good input, good output B. great instructions, great output C. garbage in, garbage out D. gated input, gated output
B. Récycle bin C. My computer D. Windows explorer A. magnetic tapes B. punched card C. magnetic disk D. none of the above Imaging used what devices to input data? A. magnetic tapes B. punched card C. magnetic disk D. none of the above A. scanner B. barcode reader C. icon D. tablet A. Files B. File processing C. Data files	A d	evice used for optical-character recognition is a.	B. light pen C. mouse
An analog computer can be worked directly with B. punched card C. magnetic disk D. none of the above A. scanner B. barcode reader C. icon D. tablet A. Files B. File processing C. Data files	Ву	default windows save the documents created in the MS-word on the folder:	B. Recycle bin C. My computer
19 Imaging used what devices to input data? B. barcode reader C. icon D. tablet 20 If programs get input data from data file and also send output into data file, it is called C. Data files	An	analog computer can be worked directly with	B. punched card C. magnetic disk
20 If programs get input data from data file and also send output into data file, it is called B. File processing C. Data files	lma	ging used what devices to input data?	B. barcode reader C. icon
D. File Handling	lf p	rograms get input data from data file and also send output into data file, it is called	B. File processing