

ECAT Computer Science Online Test

Sr	Questions	Answers Choice
1	Another name of main memory is :	A. Secondary memory B. Primary storage C. Permanent Memory D. None
2	is not a hardware component.	A. Input device B. Secondary Storage C. Processor D. Operating system
3	Computer is a combination of:	A. Software B. Hardware C. Both A and B D. None
4	key is used to change lowercase letters mode to uppercase and vice versa.	A. Alt B. Enter C. Ctrl D. Caps Lock
5	is not an example of input device.	A. Speaker B. Scaner C. Mouse D. Digital Camera
6	is input device.	A. Keyboard B. Touchpad C. Microphone D. All
7	The device drive is an example of :	A. Application software B. System software C. Freeware D. Shareware
8	is secondary device	A. Hard Disk drive B. CD-ROM drive C. Tape drive D. All
9	ls Secondary storage device	A. CD-ROM B. ROM C. Cache D. RAM
10	CPU stand for:	A. Control Program Unit B. Central Processing Unit C. Central Programming Unit D. Centre Product unit
11	An inkiet pirnter is an example of a(n):	A. LASER printer B. Impact Printer C. COM printer D. NON-Impact Printer
12	is not an application software	A. internet B. Device drive C. Games D. Multimedia software
13	is an example of packaged software	A. MS word B. Front page C. MS-Access D. All
14	is a category software	A. application software B. system software C. both a and b D. none of these
15	An electronic device that accepts. process data and produces information is called	A. input devices B. computer C. output devices D. operating system

16	Data processing is also called :	A. Data computing B. Information technology C. Information system D. Calculating
17	Collection of raw facts and fiaures is called :	A. Information B. Processing C. Data D. Output
18	The name for the screen clarity is :	A. Resolution B. LCD C. Discrete D. Pixel
19	A collection of related fields in data organizing is called	A. group B. register C. file D. record
20	Real time system	A. are effective in process control B. process transactions by means of direct-access devices C. process data in manner similar to batch-access devices D. are not possible to achieve control
21	Simulation is a process in which	A. computer is used to control a process B. computer gather data for later processing C. full capacity of the system is utilized D. the computer system and program are used to produce actions similars to those in a real physical system
22	A 64 K-bit word computer has	A. 64 x 1000 bits B. 64 x 1012 bits C. 64 x 1020 bits D. 64 x 1024 bits
23	Debug is a term denoting	A. error correction process B. writing of instruction in developing a new program C. fault detection in equipment D. determine useful life
24	An interfact is basically a component that	A. test the system B. corrects the errors in program C. allows two incompatible entities with one another D. enhances the capability of a system/equipment
25	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
26	Storage of 1K means that it has following number of storage locations	A. 1000 B. 964 C. 1024 D. 1032
27	Real time computing is possible because of the following number of storage locations	A. storage capability B. high speed C. accuracy D. versatility
28	Micro processor is based on	A. thermionic values B. transistors C. integrated circuits D. single integrated circuit or chip
29	Which of the following is the example of sequential circuit	A. flip-flop B. counter C. shift register D. accumulator
30	The correct processing unit	A. is operated from the control panel B. is controlled by the auxiliary storage unit C. is controlled by input as it enters the system D. controls all input output. and

processing