

ECAT Computer Science Chapter 1 Basic Concepts of Information Technology Online Test

Sr	Questions	Answers Choice
1	A computer can't do anything without.	A. program B. Input device C. Output device D. VDU
2	The basic operation performed by a computer is.	A. arithmetic operations B. logic operations C. storage and retrieval operations D. all of the above
3	The most powerful computers are.	A. super minis B. super micros C. super mainframe D. super computers
4	Raw data is processed by the computer into.	A. number sheets B. updates C. paragraphs D. information
5	A computer has very high speed, accuracy and reliability . Its intelligent quotient could be of the order of	A. 0 B. 10 C. 15 D. 20
6	The computer programe consists mainly the following number of parts	A. 2 B. 3 C. 4 D. 5
7	A computer is capable of performing almost any task, provided that it can be.	A. coded B. memorized C. analyzed D. reduced to a series of logical steps
8	A computer drives its basic strength from	A. speed B. accuracy C. memory D. all of above
9	A computer can be defined as an electronic device that can (choose the most precise definition)	A. carry out arithmetic operation B. carry out logical operation C. do complicated calculation D. accept or process data by implementing sequentially a set of stored instructions
10	Operating System involved by AT&T is	A. Macintosh B. Unix C. OS/2 D. Windows
11	For printing of large drawings and images we use	A. Laser printer B. Plotter C. Line printer D. Dot matrix printer
12	The keys starting with Character F1 to F12 is	A. Arrow keys B. Function keys C. Alphabet keys D. Numeric keys
13	Laser beam technology is used in one of the following	A. Monitors B. Magnetic Disk C. Optical Disks D. Mouse
14	Functions can perform by using mouse	A. Double-click B. Drag and Drop C. Right-click D. All of the above
		A. Softcopy

- B. Hardcopy
 - C. Photocopy
 - D. Nothing
-