

ECAT Computer Science Chapter 7 Fortran 77

Sr	Questions	Answers Choice
1	What is telecommuting?	A. a special form of electronic mail B. a new trend in robotics that may take the place of cars C. a trend towards working at home using personal computers and modems D. none of these
2	A type of computer that is faster because it has fewer instructions.	A. symbolic B. RISC C. ASCII-8 D. ROM burner
3	In EBCDIC (extended binary coded decimal interchange code) each character is denoted by	A. 3 bits B. 4 bits C. 5 bits D. 8 bits
4	In developing a program, documentation should be done	A. as the last step B. throughout the process C. only to explain errors D. only during the design phase
5	By word processing we mean	A. Processing only words and not the number B. String manipulation C. A method of providing facility of text processing D. A software game for playing with words like "Hang man"
6	Which of the following description relates to a floppy diskette	A. 9-track 1600 BPI B. double sided double density C. 33 Mhz - zero-wait time D. 40 MB capacity
7	The person who requests study or work on a system is the.	A. client B. analyst C. change agent D. user
8	The part of the computer system which performs the house keeping functions is called	A. Interpreter B. Compiler C. Operating system D. Assembler
9	Integrated circuits are housed in.	A. vacuum tubes B. transistors C. software D. silicon chips
10	Point of sale terminal to.	A. Terminals associated with MICR B. Smart terminal C. Terminal associated with OCR D. None of above
11	An on-screen picture	A. page B. NOC C. icon D. spool
12	The physical parts of a computer system are called.	A. software B. input C. output D. hardware
13	A built in number that identifies a location in storage.	A. character B. word C. byte D. address
14	Computer follows a simple rule called GIGO, GIGO stand for	A. good input, good output B. great instructions, great output C. garbage in, garbage out

15 The shortest period of time is a.

A. milisecond
B. nanosecond
C. picosecond
D. microsecond

16 Micro processor is based on

A. thermionic values
B. transistors
C. integrated circuits
D. single integrated circuit or chip

17 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

18 Error messages provided by a compiler are called

A. bug
B. diagnostic
C. translation
D. mistakes

19 Management of an operating system is handled by

A. by interpreter
B. the supervisor program
C. utility program
D. the CPU

20 An operating system is a

A. set of users
B. form of time-sharing
C. set of programs
D. supervisor program
