

ECAT Computer Science Chapter 7 Fortran 77

Sr	Questions	Answers Choice
1	A built in number that identifies a location in storage.	A. character B. word C. byte D. address
2	All of the following are normally input devices except for.	A. a digital camera B. a mouse C. an LCD D. a digitizer (scanner)
3	Most of the errors in computer system could be attributed due to	A. virus B. programming errors C. hardware problems D. data entry errors
4	In the computer world, the word digital means information that is in.	A. discrete units B. units that can be counted C. continuous , smooth form D. a and b
5	The number 7F00 in Hexadecimal when multiplied by 61 us	A. 7F16 B. 167F00 C. 7F006 D. None of these
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 language named for a French mathematician is	A. C B. Ada C. Pascal D. Modula-3
8	An assembly language uses	A. English words B. mnemonic codes C. 0s and 1s D. binary digits
9	In time division Multiplexing.	A. Time is doubled between bits of a byte B. Time slicing at CPU level takes place C. Total time available in the channel is divided between users and each user is allotted a time slice D. None of above
10	The ability of an object to interpret a message using its own methods is called	A. Polymorphism B. encapsulation C. inheritance D. messaging
11	Page frames are typically	A. 1K or 2K bytes B. 3K or 4K bytes C. 2K or 3K bytes D. 2K or 4K bytes
12	Conferencing in relation to computer systems means	A. Transfer of documents electronically via computers linked to each other B. Getting linked to an international network of computers C. Having unauthorized access to computer data D. online meanings using computers linked to each other
13	The act of reading new data into a register	A. erases the previous contents of the register B. is usually not possible C. is possible only when the register is an accumulator D. is possible only when the register

		is an accumulator or instruction register
14	The technique in shared systems that avoid interspersed printout from several programs is	A. paging B. queuing C. slicing D. spooling
15	Integrated circuits are housed in.	A. vacuum tubes B. transistors C. software D. silicon chips
16	Loading the operating system into a personal computer is called	A. booting B. prompting C. interrupting D. paging
17	An emerging technology that provides nonvolatile memory chips is.	A. flash memory B. PROM C. CMOS D. CISC
18	An A/D converter does the conversion from	A. Digital to analog B. Analog to digital C. Voltage to ampere D. Direct to alternate current
19	The highest-level language are called	A. 4GLs B. high-level C. assembly D. natural
20	The lowest level of programming language is	A. nonprocedural language B. assembly language C. BASIC D. machine language