

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	A device that operates under the control of another device is called.	A. Stem B. Slave C. Simulator D. Emulator
2	A plastic card similar to a credit card but having some memory and a microprocessor embedded with it is.	A. Punched paper tape B. Chip card C. Card punch D. Magnetic tape
3	A method of implementing a memory management system is	A. Buddy system B. Bridgware C. Broadband coaxial system D. All of the above
4	A memory that is capable of determining whether a given datum is contained in one of its address is	A. ROM B. PROM C. CAM D. RAM
5	A disk storage medium in the form of an assembly containing a single rigid magnetic disk permanently is	A. Fixe disk B. Disk cartridge C. Card punch D. Card reader
6	Which of the following is form of semi conductor memory in which it is possible to change the contents of selected memory locations by applying suitable electrical signals.	A. CAM B. RCM C. EPROM D. Abacus
7	Which of the following is an acronym for electronic delay storage automatic calculator.	A. UNIVAC B. EDSAC C. EDVAC D. Abacus
8	A type of core store that has a lower access time than the devices used for working store in the same processor is known as	A. Core memory B. Buffer C. Fast core D. Address register
9	Any method for controlling access to or use of memory is known	A. Memory map B. Memory protection C. Memory management D. Memory instruction
10	A set of information that defines the status of resources allocated to a process.	A. Process control B. ALU C. Register unit D. Process description
11	An error in computer data is called.	A. Chip B. Bug C. CPU D. Storage
12	A 32 bit micro processor has the word length equal to.	A. 2 byte B. 32 byte C. 4 byte D. 8 byte
13	Which of the following memories has the shortest access times.	A. Cache memory B. Magnetic bubble memory C. magnetic core memory D. RAM
14	Which of the following memories allows simultaneous read and write operations.	A. ROM B. RAM C. EPROM D. NONE 284
15	Which of the following produces the best quality graphics reproduction.	A. Laser printer B. Ink jet printer C. Plotter D. Dot matrix printer

16	Which of the printers used in conjunction with computers uses dry ink power.	A. Daisy wheel printer B. Line printer C. Laser printer D. Thermal printer
17	The secondary storage device can only store data but they cannot perform	A. Arithmetic Operation B. Logic operation C. Fetch operations D. Either of the above
18	What is the responsibility of the logical unit in the CPU of a computer.	A. To produce result B. To compare numbers C. To control flow of information D. To do math's works
19	Which was the most popular first generation computer.	A. IBM 1650 B. 1BM 360 C. IBM 1130 D. IBM 2700
20	Which of the following is a way to access secondary memory.	A. Random access memory B. Action method C. Transfer method D. Density method
21	As compared to the secondary memory the primary memory of a computer is	A. Large B. Cheap C. Fast D. Slow
22	The two major types of computer chips are	A. External memory chip B. Primary memory chip C. Micro processor chip D. Both B and C
23	If in a computer 16 bits are used to specify address in a RAM, the number of addresses will be	A. 216 B. 65,536 C. 64 K D. Any above
24	Magnetic tape can serve as	A. Secondary storage media B. Output media C. Input Media D. All of the above
25	In the IBM PC-At what do the words AT stand for	A. Additional terminals B. Advance technology C. Applied technology D. Advance terminology
26	The personal computer industry was started by	A. IBM B. Apple C. HCI D. Compa
27	Which of the following printing devices an output composed of a series of data.	A. Wire matrix printer B. Brand Pinter C. Wang image printer D. Both a and C
28	Which of the following printers are you sure will not be use if your objective is to print on multi carbon forms.	A. Daisy wheel B. Dot matrix C. Laser D. Thimble
29	To produce high quality graphics in color you would want to use a	A. RGB monitor B. Plotter C. Ink jet pointer D. Laser printer
30	Which of the following used only for data entry and storage and never for processing.	A. Mouse B. dumb terminal C. Micro computer D. Dedicated data entry system