

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	Which term is used to describe RAM.	A. Dynamic RAM (DRAM) B. Static RAM (SRAM) C. Video RAM (VRAM) D. All of the above
2	Which of the items below are considered removable storage media.	A. Removable hard disk cartridges B. Magnetic disk C. Flexible disks cartridges D. All of the above
3	Computer professionals working in a computer center are.	A. Software B. Firmware C. Hardware D. Humanware
4	Each model of a computer has a unique.	A. Assembly of a computer B. Machine language C. High level language D. All of the above
5	The brain of any computer system is	A. ALU B. Memory C. CPU D. Control unit
6	The personal who deals with the computer and its management put together are called.	A. Software B. Human ware C. Firmware D. hardware
7	A technique used by codes to convert an analog signal into a detrital bit stream is known as	A. Pulse code modulation B. Pulse strecher C. Urey processing D. Urey management
8	Number crunchier is the informal name for	A. Mini computer B. Super computer C. Micro computer D. Main frame computer
9	A group of magnetic lapse, videos or terminal usually under the control of one master is.	A. Cylinder B. Surface C. Track D. Cluster
10	A physical connection between the microprocessor memory and other parts of the microcomputer is known as.	A. Path B. Address Bus C. Route D. All of the above
11	An input /output device at which data enters or leaves a computer systemis.	A. Keyboard B. Terminal C. Printer D. Plotter
12	A term used to describe interconnected computer configuration is	A. Multiprogramming B. Modulation C. Multiprocessing D. Micro program seunce
13	Another word for a daisy wheel printer	A. Petal printer B. Golf ball printer C. Laser printer D. Line printer
14	Properly arranged data is called	A. Field B. Wrods C. Information D. File
15	Which is an item of storage medium in the form of circular plate.	A. Disk B. CPU C. Printer D. ALU

16	One of the class of storage device devices that can access storage location in any order is.	A. DTE B. DASID C. DDE D. DCD
17	An online backing storage system capable of storing larger uantities of data is.	A. CPU B. Memory C. Mass storage D. Secondary stroage
18	One millisecond is	A. 1 second B. 10th of seconds C. 1ooo the of a seconds D. 10000th of seconds
19	Interference electronic circuit is used to interconnect I/O devices to a computer CPU or	A. ALU B. Memory C. Buffer D. Register
20	Which number system is commonalty used as a shortcut notation of groups of four binary digits.	A. Binary B. Decimal C. Octal D. hexadecimal
21	A storage device where the access time is depended upon the location of the data is.	A. Random access B. Serial access C. Sequential access D. Transaction access
22	Which chips using special external equipment can reprogram	A. ROM B. PROM C. SAM D. RAM
23	Condensing output data to exhibit specific information.	A. Calculating B. Recording C. Merging D. Summarizing
24	The disk drive component used to position read heads over specific track as.	A. Acoustic couples B. Access arm C. Custer D. All of the above
25	The storage capacity of a disk system depends on the bits per inch of track and the tracks per inch of.	A. Cylinder B. Hum C. Cluster D. Surface
26	The number of characters that can be stored in given physicals space it	A. Word length B. Byte C. Data density D. Field
27	User programmable terminals that combine VOT hardware with built in microprocessor is	A. Kips B. PC C. Mainframe D. Intelligent terminals
28	Which most popular input device is used today for interactive processing and for the one line entry of data for batch processing.	A. Mouse B. Magnetic disk C. Visual display terminal D. Card punch
29	The use of spooler programs and Hardware allows personal computer operators to do the processing work at the same time a printing operation is in progress.	A. Registered mails B. Memory C. CPU D. Buffer
30	Actual data processing operations are performed in the arithmetic logic section but not in the storage section of a processor unit.	A. Primary B. Accumulator C. Buffer D. Secondary