

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	ISO stand for	A. International Standard organization B. International Student organization C. International services organization D. None
2	GKS stand for	A. Graphics kernel system B. Graphics kernel stnads C. Generic kernel system D. None
3	MOC stand for	A. Memory operation complex B. Micro operation complex C. Memory operation complete D. None
4	Which of the following approaches to system development uses elements which are capable of responding to messages.	A. Structured B. Object oriented C. Information D. Agent based
5	The electron beam in DUST is designed to draw directly to.	A. Phosphor B. Storage mesh C. Glass D. None
6	E-mail is fundamental component of	A. Software B. Group ware C. Hardware D. Middle ware
7	An integrated circuit is.	A. A complicated circuit B. An integrating device C. Much costlier than a single transistor D. Febricated on a tiny silicon chip
8	This form displays data in a table layout with field name labels across the top of the page and the core spending data in rows and columns under each heading.	A. Comumnar B. Justified C. Data sheet D. Tabular
9	Which of the following is not a primary storage device.	A. Magnetic tape B. Magnetic disk C. Optical disk D. None of above
10	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
11	When Integrating MS-Word and Excel, Word in usually the	A. Sever B. Source C. Client D. None
12	the CPU Sends out a signal to indicate that valid data is available on the data bus.	A. READ B. WRITE C. Both a and b D. None
13	Which of the following is most oriented to scientific programmling.	A. FORTRON B. COBOL C. BASIC D. RPG
14	How can you access the font size tool on formatting toolbar.	A. Ctrl + S B. Ctrl + shift + S C. Ctrl + P D. Ctrl + shift + P
15	More the control points of a Bezier curve quality of the curve.	A. Higher B. Lower C. Bad

		D. None
16	Poor response times are caused by	A. Busy processor B. High I/O rate C. High paging rates D. any of above
17	Which of the following highlights the feasibility report of an existing system.	A. Data flow and processingB. Information needsC. Problem areasD. Data storage
18	Which formula is used to calculate the number of write stall cycles.	A. Reads * read miss rate* read miss penalty B. write * write miss + Write buffer stalls C. Memory access* cache miss rate cache miss penalty D. None
19	You can activate a cell by	A. Pressing the tab keyB. Clicking the cellC. Pressing an arrow keyD. All of above
20	In table design view what are the first column of buttons used for	A. Indicate primary key B. Indicate current row C. Both of above D. None