

## PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	NMI stand for	<p>A. Non mask able interrupt            B. Non mistake interrupt            C. Both a and b            D. None</p>
2	'C' is a middle level language because.	<p>A. It is evolved in Middle age of computer development.            B. Not having so many features but still is robust            C. Easier to learn and use            D. Combines the best features of high low level languages.</p>
3	A computer programmer	<p>A. Does all the thinking for a computer            B. Can enter input data uickly            C. Call operate all types of computer equipment's            D. Can draw only flowchart</p>
4	Dot matrix is a type of.	<p>A. Tape            B. Printer            C. Disk            D. Bus</p>
5	Which of the following is a type of abstraction.	<p>A. Data            B. Procedural            C. Iteration            D. All of the above</p>
6	Which of the following memory allocation scheme is subject to external fragmentation.	<p>A. Segmentation            B. Swapping            C. Demand paging            D. Multiple contiguous fixed partitions</p>
7	Software Science bases its estimation of the size of a product on.	<p>A. Lines of Code            B. Function points            C. Operands and operators            D. Feature points</p>
8	Which of the following approaches to system development uses elements which are capable of responding to messages.	<p>A. Structured            B. Object oriented            C. Information            D. Agent based</p>
9	Which of the following type specifier is invalid in print f ( ) functions.	<p>A. % a            B. % b            C. % c            D. % d</p>
10	The orthographic projection that show more than one side of an object are called.	<p>A. Axonometric projection            B. Isometric projection            C. Both a and b            D. None</p>
11	How many bit of instruction on our simple computer consist of one	<p>A. 2-bit            B. 6-bit            C. 12-bit            D. None</p>
12	Testing should indicate the cost to test _____ the cost of undetected defects.	<p>A. Plus            B. Negative            C. Positive            D. Minus</p>
13	Which technique of color CRT is used by production of realistic image.	<p>A. Shadow mask method            B. Beam penetration method            C. Both a and b            D. None</p>
14	Sending a file from your personal computer's primary memory or disk to another computer is called.	<p>A. Uploading            B. Down loading            C. Logging on            D. Hang on</p>

15	Scissoring enables	<p>A. A part of data to be displayed B. Entire data to be displayed C. Full data display on full area of seen D. No data display</p>
16	The transmission signal coding method of T1 carrier is called.	<p>A. Bipolar B. NRZ C. Manchester D. Binary</p>
17	Bottom up integration is for the process starting with the _____ modules.	<p>A. Unit integration B. Terminal C. system integration D. Project plan</p>
18	If an expected result is specified than	<p>A. We cannot run that test B. It may be difficult to repeat the test C. It may be difficult to determine if the test has passed or failed D. We cannot automate the user inputs</p>
19	The protocol that most of the e-mail programs used for directory services is.	<p>A. SMTP B. IMAP C. LDAP D. POP3</p>
20	ISR stand for	<p>A. Interrupt service register B. Input service register C. In service register D. All of these</p>