

## PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	The size of yes no field is always	A. 1 bit B. 1 byte C. 1 GB D. 1 Character
2	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
3	In 1830 Charles Babbage designed a machine called the Analytical Engine which he showed at the Paris exhibition in which year was it exhibition.	A. 1820 B. 1855 C. 1870 D. 1860
4	Plasma panel also called	A. Liquid crystal display B. Gas discharge display C. Non emissive display D. None
5	The two basic types of record access methods are	A. Sequential and random B. Direct and immediate C. Sequential and indexed D. None
6	The number of forms that can be added to a aspx page is	A. 1 B. 2 C. 3 D. 4
7	The function fprintf is used in the program.	A. When too + many print calls have been used in the program. B. In place of printf , as it uses more memory C. When the type of the variables to be printed are not known D. When the output is to be printed on to a file
8	Which color is produced with the green and red cots only	A. Blue B. Yellow C. Magnets D. White
9	Which company is the biggest player in the microprocessor industry.	A. Motorola B. IBM C. Intel D. AMD
10	IBM 1401 IS.	A. First generation Computer B. Second generation computer C. Third generation computer D. Fourth generation computer
11	MS Office provides help in many ways which of these is one of them.	A. What is this B. Office assistant C. Help menu D. All of the above
12	Which is an integral part of any micro computer system and its primary purpose is to hold program and data	A. Memory unit B. Register unit C. A and B D. None
13	Hybrid testing is	A. Combination of one or more testing techniques B. Combination of top down and bottom up testing C. More testing techniques D. Independent testing
14	The charts which mark significant points in the development of a project are.	A. PERT B. Milestone charges C. CPM D. None

D. Structured charts

- 
- 15 C program language was developed by.
- A. Dennis Ritchie
  - B. Ken thompson
  - C. Bill Gates
  - D. Peter Norton
- 
- 16 A reliable system will be one that.
- A. Is unlikely to be completed on schedule
  - B. Is unlikely to cause a failure
  - C. Is likely to be fault free
  - D. Is likely to be liked by the users
- 
- 17 Which of the following projects would be a good one for adopting the prototyping paradigm for softwire development.
- A. Accounting system
  - B. Spread sheet
  - C. Automobile cruise control
  - D. Algebra tutor
- 
- 18 SNMP used for.
- A. Standing message
  - B. Net work management
  - C. Domain Management
  - D. Sending files
- 
- 19 Boundary value analysis is a form \_\_\_\_\_ testing.
- A. Functional testing
  - B. Usability testing
  - C. Performance testing
  - D. Security testing
- 
- 20 On a PC how much memory is available to application software.
- A. 1024 KB
  - B. 640 KB
  - C. 560 KB
  - D. 760 KB
-