

## Computer Science Ics Part 1 Chapter 5 Online Test

| Sr | Questions  | Answers Choice  |
|----|--|---|
| 1  | A set of electrical paths used to transfer data is called                  | A. Bus B. Monitors C. Computer clock D. None  |
| 2  | A bus line consists of   | A. Registers     B. Accumulators     C. Get of parallel lines     D. Computer clock   |
| 3  | A bus that moves data between the central processor and memory is known as | A. VO bus B. CPU bus C. Processor buss D. Data bus  |
| 4  | CPU provides enabling signal through                                       | A. Control bus B. Data bus C. Address buss D. Ordinary buss   |
| 5  | All of the following may be stored in registers except                     | A. Program instructions B. Memory addresses C. Data D. CPU instruction set  |
| 6  | Expansions slots connect interface cards to                                | A. Ports B. Peripheral devices C. Mother board D. System bus  |
| 7  | A port on the computer may be connected to                                 | A. Expansion card B. CPU C. Mother board D. Both a and c  |
| 8  | Expansion cards are inserted into  | A. Slots B. Peripheral devices C. CPU D. Back of the computer   |
| 9  | The external devices that are connected to a computer system are known as  | A. Expansion cards B. Peripherals C. Buses D. Stols   |
| 10 | Debugging is the process of  | A. Identifying errors in your application     B. Running an application to detect any errors     C. Restarting a program when errors occur     D. Identifying correcting and eliminating errors in your application |
| 11 | The output of the compiler is called                                       | A. Program B. Source code C. Linked code D. Object code   |
| 12 | A program's syntax errors are detected by                                  | A. Compiler B. Linker C. Loader D. Debugger   |
| 13 | The program that contains instructions to operate a device is called       | A. Device driver     B. Device operator     C. Device inking     D. Device system   |
|    |  |   |