

## Computer Science Ics Part 1 Chapter 3 Online Test

| Sr | Questions  | Answers Choice  |
|----|--|---|
| 1  | The modem's data transfer rate us measured us,                       | A. Kbps B. Mbps C. MBPS D. GBPs   |
| 2  | Which communication medium requires line of sight.                   | A. Microwave B. Fibre wave C. Coaxial D. Twisted pair   |
| 3  | The communication channels can be divide into.                       | A. Two types B. Three types C. Four types D. Five types   |
| 4  | Which of the following is not a communication media.                 | A. Twisted pair B. UTP C. Microwave D. Modern   |
| 5  | Transmission mode is   | A. 1<br>B. 2<br>C. 3<br>D. 4  |
| 6  | Digital signals are commonly called as.                              | A. Broad band B. Base Band C. Narrow band D. Frequency  |
| 7  | Start and stops Bits are not required to this types of transmission. | A. Archnchronous B. synchronous C. Isosynchronous D. Mono chronous  |
| 8  | Typically cladding has diameter of microns.                          | A. 120<br>B. 122<br>C. 124<br>D. 125  |
| 9  | The communication channel can be divided into                        | A. Two types B. Four types C. Five types D. Three types   |
| 10 | Select unguided media from the following.                            | A. Twisted pair B. coaxial C. Satellite D. Fiber optic  |
| 11 | Data is transmitter block by block in.                               | A. Digital transmission     B. Analog transmission     C. Synchronous transmission     D. Arynchmous transmission |
| 12 | Most of data transmission over telephone lines use.                  | A. Serial transmitted B. Parallel transmitted C. Digital transmitted D. Hybrid transmitted                        |
| 13 | Important property of fiber optic cable is                           | A. Attenuation B. Reflection C. Interference D. Noise   |
| 14 | Which of the following techniques uses modulation.                   | A. Mouse  B. Keyboard C. Printer D. Light pen   |
| 15 | The diameter of a fiver optic cable is.                              | A. 62.5 cm B. 62.5 m C. 62.53 nano meter D. 62.5 micro meter  |