

Computer Science Ics Part 1 Chapter 2 Online Test

Sr	Questions	Answers Choice
1	What is not LAN topology.	A. Star B. Ring C. Bus D. Band
2	Which is a communication device.	A. USB B. UTP C. Router D. Ethernet
3	A device that connect multiple networks using similar or different protocol is a	A. Network interface B. Bridge C. Router D. Gateway card
4	Which of the following protocols is used to access internet.	A. TCP/IP B. Ethernet C. Arcent D. SDL
5	Which one connects two similar networks segments.	A. Router B. Bridge C. Gate way D. Node
6	Two different networks can be joined by.	A. Gateway B. Bridge C. Cables D. Network interface card
7	Identify the LAN Protocol	A. Ethernet B. FTP C. HTTP D. TCP/IP
8	The set of rules to exchange data in a communication network is called.	A. Gateway B. Procedure C. Token D. Protocol
9	Which device connects each computer to the network.	A. Router B. Network interface C. Gate way D. Bridge
10	Two dissimilar networks can be connected by using.	A. Hub B. Gateway C. Repeater D. Bridge
11	DSL stand for.	A. Domain server B. Direct server C. Digital subscriber D. Digital server
12	Each computer on a network is called	A. Node B. Link C. Code D. Mode
13	Identify LAN's Protocol.	A. UDP B. HTTP C. TCP/IP D. Ethernet
14	The Standard protocol for the internet is.	A. TCP B. IP Address C. IP Protocol D. TCP/IP
15	Which of the following is not a network communication device.	A. HUB B. NIC C. LAN D. Router