

Computer Science Ics Part 1 Chapter 2 Online Test

Sr	Questions	Answers Choice
1	A collection of computer connected together is called	A. Processing B. Network C. Chatting D. Centralized
2	Each computer on a network is called a	A. Bus B. Server C. Node D. None
3	LAN stands for	A. Local area nodes B. Logical arrangement of network C. Local area network D. Linked area network
4	Which of the following is not a component of LAN	A. Cable B. Gateway C. Bridge D. Modem
5	A LAN is a combination of	A. Network adapter cards B. LAN cables C. LAN application software D. ALL
6	Crossing one LAN to another LAN is done over	A. Bridges and gateway B. Routers C. Backbones D. MANs
7	Which type of network is the internet	A. LAN B. MAN C. WAN D. Done
8	A network that transmits data over citywide distance faster than LAN is	A. WAN B. LAN C. MAN D. PAN
9	NIC allows direct connection to	A. Internet B. Network C. Printer D. Modem
10	Which one of the following is a LAN protocol	A. Ethernet B. Token ring C. ARC net D. All
11	How many pairs of computers can simultaneously communicate on Ethernet LAN	A. 1 B. 2 C. 3 D. Multiple
12	Many network includes a central computer that is called	A. Server B. Bridges C. Gateway D. None
13	The physical layout of LAN is known as	A. Topology B. Hub C. Link D. None
14	Which of the following topology uses routes	A. Star B. Ring C. Mesh D. None
15	Which topology uses multiple star topologies	A. Tree B. Ring C. Star D. None

16	Which of the following is not a network topology?	A. Star B. Ring C. SNA D. Bus
17	The cable joining the hub is called:	A. ISDN B. FDDI C. LAN D. Spine
18	Companies that use networks can save time and money because networks allow users to share:	A. Hardware devices B. Software C. Information D. ALL
19	Which of the following is not a category of network	A. Wan B. LAN C. MAN D. NAN
20	The top most layer of the OSI Model is;	A. Application B. Session C. Transport D. Presentation
21	FTP stands for	A. File Transfer protocol B. Finis Table Program C. Finding tele path D. Failed Transmission pole
22	A Network that places all nodes on a single cable is called;	A. Star B. Ring C. Band D. Physical
23	What layer of OSI Model performs data compression;	A. Network B. Data link C. Presentation D. Physical
24	NIC Stands for	A. Networks Internal Card B. Network Industrial Computer C. Networking internet Connections D. Networks Interface Card
25	OSI reference Model has;	A. 7 layers B. 6 layers C. 3 layers D. 1 layers
26	Which of the following is not a component of LAN?	A. Cable B. Gateway C. Bridge D. Modem
27	The device that connects multiple networks using similar or different protocols is;	A. Router B. Bridge C. Gateway D. None
28	Which is an example of De Facto Standard?	A. ANSI B. ISO C. SNA D. IEEE
29	Which of the following is not a type of protocol?	A. Ethernet B. CCITT C. ARC Net D. FTP
30	Which is not De Jure Standard?	A. SNA B. IEEE C. ANSI D. ISO
31	Internet is a:	A. LAN B. WAN C. MAN D. None of these
32	Computer of a network is called:	A. Bus B. Server C. Node D. ALL above
33	Software the present the internet is called.	A. Gateway B. EFT C. Browser

		C. Curser D. Tele conference
34	How many pairs of computer can simultaneously communication an Ethernet Lan.	A. 1 B. 2 C. 3 D. Multiple
35	A Device used for optical character recognition is a.	A. Curser B. Pen C. Wand Reader D. MICR Reader
36	Terminal is a	A. Device to give power supply B. Point at which data enters or leaves the computer C. The last instruction in a program D. Any input/output device
37	An internet software that is used of transferring files from one complete to another.	A. FTP B. ELD C. Token D. Ethernet
38	Copying data from internet to computer is called.	A. Uploading B. Downloading C. Transferring D. None of these
39	Transferring information from computer to internet is called.	A. Downloading B. Transferring C. Uploading D. Pasting
40	The process of transferring a file from a remote computer to a local computer is called.	A. Uploading B. Downloading C. Server sharing D. Down rising
41	Software to Browser internet is.	A. Gate way B. Bridge C. Browser D. Teleconferencing
42	Copy data from internet to computer is called.	A. Uploading B. Downloading C. Downsizing D. Transferring
43	Which device does physical connection of each computer to a network.	A. Router B. Bridge C. Gateway interface card D. Network
44	A connection for similar network uses.	A. Router B. NIC C. Bridge D. Gateway
45	NIC stand for	A. Network interface card B. Network internal card C. Network internal connection D. Network internal cell
46	Which of the following is not a network communication device.	A. HUB B. NIC C. LAN D. Router
47	The Standard protocol for the internet is.	A. TCP B. IP Address C. IP Protocol D. TCP/IP
48	Identify LAN's Protocol.	A. UDP B. HTTP C. TCP/IP D. Ethernet
49	Each computer on a network is called	A. Node B. Link C. Code D. Mode
50	DSL stand for.	A. Domain server B. Direct server C. Digital subscriber D. Digital server

51	Two dissimilar networks can be connected by using.	A. Hub B. Gateway C. Repeater D. Bridge
52	Which device connects each computer to the network.	A. Router B. Network interface C. Gate way D. Bridge
53	The set of rules to exchange data in a communication network is called.	A. Gateway B. Procedure C. Token D. Protocol
54	Identify the LAN Protocol	A. Ethernet B. FTP C. HTTP D. TCP/IP
55	Two different networks can be joined by.	A. Gateway B. Bridge C. Cables D. Network interface card
56	Which one connects two similar networks segments.	A. Router B. Bridge C. Gate way D. Node
57	Which of the following protocols is used to access internet.	A. TCP/IP B. Ethernet C. Arcnet D. SDL
58	A device that connect multiple networks using similar or different protocol is a	A. Network interface B. Bridge C. Router D. Gateway card
59	Which is a communication device.	A. USB B. UTP C. Router D. Ethernet
60	What is not LAN topology.	A. Star B. Ring C. Bus D. Band
61	Which type of Network is the internet.	A. LAN B. MAN C. WAN D. Both b and c
62	MAN Stand for	A. Metro politan arranged networks B. Manufactured arrangement of networks C. Metro politan Area D. Market Area
63	Which is not network type.	A. LAN B. MAN C. NAN D. WAN
64	Each computer on a network is called.	A. Node B. Bus C. Termination D. Point
65	What types of network is internet.	A. LAN B. WAN C. PAN D. MAN
66	People of LAN can share EXCEPT.	A. Monitor B. Printer C. Modem D. CD-ROM
67	Software to pursue internet is.	A. Gateway B. EFT C. Browser D. None of these
68	A network the transmits data over city wise distance faster than LAN is.	A. LAN B. NAN C. MAN D.

		D. WAN
69	Which of the following is not a category of network.	A. LAN B. MAN C. WAN D. NAN
70	Which layer of OSI model does data compression.	A. Network layer B. Presentation C. Sesion D. Physical layer
71	_____ is an example of defector standard.	A. SNA B. ANSI C. ISO D. IEEE
72	A network that places all nodes on a single cable is called.	A. Star B. Mesh C. Ring D. BUS
73	FDDI is a	A. Star network B. Mesh network C. Ring network D. Bus network
74	In peer to Peer network model.	A. No hybrid computer B. No Clint computer C. No server computer D. No tree Topology
75	All physical layout of network is know as.	A. Topology B. Session C. Style D. Link
76	The Bottom layer of OSI model is.	A. Application B. Physical C. Transport D. Presentation
77	Network standard are _____ types	A. 2 B. 4 C. 6 D. 8
78	What layer of OSI model performs data compression.	A. Network B. Data link C. Presentation D. Physical
79	The layer of OSI model that establish connection of user, maintains it and terminate is.	A. Presentation B. Transport C. Session D. Application
80	A combination of client and peer to peer network is called	A. Mixed Network B. Merged Network C. Dedicated network D. Hybrid Network
81	The layer that is used ot control how a streams of dat is sent and received over physical.	A. Application B. Session C. Physical D. Transport
82	Total no of layer is OSI Model is.	A. 6 B. 7 C. 8 D. 9
83	The layer that is responsible for flow control is called	A. Application B. Session C. Transport D. Physical
84	The ITU was formerly known as.	A. CCITI B. ISO C. IBM D. SNA
85	Which is an example of defacto protocol.	A. SNA B. IBM C. SNA D. ISO
		A. Server B. Router

86	Many networks include a central computer the may be called.	B. bridge C. Client D. Gateway
87	One or more computers connected to a hub are.	A. Bus Network B. Mesh Network C. Ring Network D. Star network
88	De Jure means.	A. Historical events B. By nature C. Existing facts D. According to law
89	Layer that is responsible for transferring frame in OSI Model is.	A. Application layer B. Session layer C. Presentation layer D. Data link layer
90	Terminator are used in _____ topology.	A. Bus B. Star C. Ring D. Mesh