

PPSC Computer Science Chapter 13 Computer Communication Network Online Test

Sr	Questions	Answers Choice
1	What is the max data capacity of STP.	A. 10 mbps B. 100 mbps C. 1000 mbps D. 10000 mbps
2	For large networks topology is used.	A. Bus B. Star C. Ring D. None
3	The portion of LAN management software restricts access, records user activities and audit data etc.	A. Configuration management B. Security management C. Performance management D. None
4	ISO stand for	A. International Standard organization B. International Student organization C. International services organization D. None
5	allows LAN users to share computer program and data.	A. Communication server B. Print server C. File server D. None
6	Network cable lies on layer	A. Application B. Network C. Physical D. None
7	layer decides which physical pathway the data should take.	A. Application B. Network C. Physical D. None
8	A standalone program that has been modified to work on a LAN by including concurrency controls such as file and record locking is an example of.	A. LAN intrinsic software B. LAN aware software C. Group ware D. LAN ignorant software
9	If a computer on the network shares resources for others to use. it is called.	A. Server B. Client C. Main frame D. None
10	What is the max cable length of STP.	A. 100 ft B. 200 ft C. 100 m D. 200 m
11	Print server uses which is a buffer that holds data before it is send to the printer.	A. Queue B. spool C. Both a and b D. None
12	What is the central device in star topology.	A. STP server B. Hub C. PDC D. Router
13	Terminators are used in topology	A. Bus B. Star C. All of above D. None of these
14	Which of the following architecture uses CSMA/CD access method.	A. ARC net B. Ethernet C. Both a and b D. None
15	Which connector STP uses.	A. BNC B. Rj-aa C. RJ-45

		D. KJ-69
16	X.25 is an example of network.	A. Circuit switched B. Packet switched C. Both a and b D. None
17	What is max data capacity for optical fiber cable.	A. 10 mbps B. 100 mbps C. 1000 mbps D. 10000 mbps
18	ISDN is an example of network.	A. Circuit switched B. Packet switched C. Both a and b D. None