

a) tree

b) point-to-point

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

WORKSHEET – 9 (Answer Key)

<u>Topic – Network Topologies and architecture</u>

Subject	COMPUTER SCIENCE Class - 12	F.M:15
Chapter	: Network Topologies and architecture	Date: 16/05/202
1	A term that refers to the way in which the nodes of a network are	linked together
1.	a) network	iniked together.
	b) topology	
	c) connection	
	d) interconnectivity	
2.	Atopology is a special type of structure in which ma	any connected
	elements are arranged like the branches of a tree.	•
	a) Ring	
	b) <u>Tree</u>	
	c) Bus	
	d) Star	
3.	The participating computers in a network are referred to as:	
	a) Clients	
	b) Servers	
	c) <u>Nodes</u>	
	d) CPUs	
4.	AWAN can be developed using leased private lines	or any other
	transmission facility	
	a) Hybrids	
	b) peer-to-peer	
	c) Two-tiered	
-	d) Three-tiered	
5.	It is a topology for a Local Area Network in which all the nodes are	e connected to a
	single cable.	
	a) <u>Bus</u>	
	b) Ring c) Daisy chains	
	d) Star	
6	Which of the following is a basic network topology?	
0.	a) mesh	
	b) ring	
	c) Bus	
	d) <u>All of these</u>	
7.	Which of the following is a basic network topology?	

	c) multi-point
0	d) All of these
8.	In a relationship, the link is shared equally between devices.
	a) peer-to-peer
	b) point-to-point
	c) master-slave
_	d) All of these
9.	is a network topology in which each node connects to exactly two other
	nodes, forming a single continuous pathway for signals through each node.
	a) Bus
	b) Ring
	c) Mesh
40	d) Star
10.	In which of the following, every host is connected to a central hub?
	a) Bus
	b) Ring
	c) Mesh
11	d) <u>Star</u>
11.	is a type of networking where all nodes cooperate to distribute data amongst each other.
	a) Bus
	b) Ring
	c) Mesh
12	d) Star Devices in a ring or mesh topology are usually configured in a relationship.
12.	a) <u>peer-to-peer</u>
	b) point-to-point
	c) master-slave
	d) All of these
12	A network in which every computer is capable of playing the role of client, server or
13.	both.
	a) <u>peer-to-peer</u>
	b) LAN
	c) client -server
	d) All of these
14.	Central Computer which is powerful than other computers in the network is called
	as:
	a) sever
	b) client
	c) hub
	d) switch
15.	Machine that places the request to access the data is generally called as:
	a) sever
	b) <u>client</u>
	c) hub
	d) switch

Phalguni Pramanik