

**ST. LAWRENCE HIGH SCHOOL** A JESUIT CHRISTIAN MINORITY INSTITUTION

## WORKSHEET – 19 TOPIC – NETWORKING

## SUBJECT: COMPUTER APPLICATION F.M.:15

CLASS: XII DATE: 13.06.2020

> Choose th	e correct option:			(1X15=15)		
1) What type c (a) Radio	of signal source is not u (b) ultra violet		unication?: (d) microwave			
2) Which type (a) Radio	of wireless communica (b) ultra violet			It or costly?:		
	nmunication uses: (b) ultra violet	(c) infra red	(d) microwave			
<ul> <li>4) A Satellite which has a time period same as the earth's rotation time, is called:</li> <li>(a) geo satellite</li> <li>(b) geometric satellite</li> <li>(c) geostationary satellite</li> <li>(d) geosynchronous satellite</li> </ul>						
5) Artificial satellites use these devices to relay signals of a particular frequency – band: (a) transponders (b) transmitters (c) transducers (d) transporters						
<ul><li>6) The signal from the transmitting station to the satellite for microwave signals is called:</li><li>(a) forward link</li><li>(b) uplink</li><li>(c) downlink</li><li>(d) back link</li></ul>						
7) Radio waves (a) ground	s below 3MHz is terme (b) sky	d as waves: (c) terrestrial				
8) In mode communication a clear line of sight is required between the transmitter and the receiver:						
(a) direct	(b) indirect	(c) diffused	(d) None of the	ese		
9) ) Radio waves above 3MHz is termed as waves: (a) ground (b) sky (c) terrestrial (d) None of these						
10) In (a) direct	mode the light is (b) indirect	bounced off the walls (c) diffused	to reach an end-user: (d) None of the	ese		

11) What antennas a (a) hyperbolic	re used for terrestrial n (b) parabolic					
12) The signal from th (a) forward link	he satellite back to the (b) uplink	-				
<ul><li>13) A device used to provide a common connection point for network devices?:</li><li>(a) NIC</li><li>(b) Workstation</li><li>(c) Printer</li><li>(d) Hub</li></ul>						
<ul> <li>14) Any process that is carried out involving multiple computers in a network is called</li> <li>computing:</li> <li>(a) group (b) distributed (c) additive (d) None of these</li> </ul>						
15) In networking NOS stands for:						

## "

- (a) Network Operating System
- (b) Network Operating Store
- (c) Network Open Source
- (d) None of these

\*\*\*

**PRITHWISH DE**