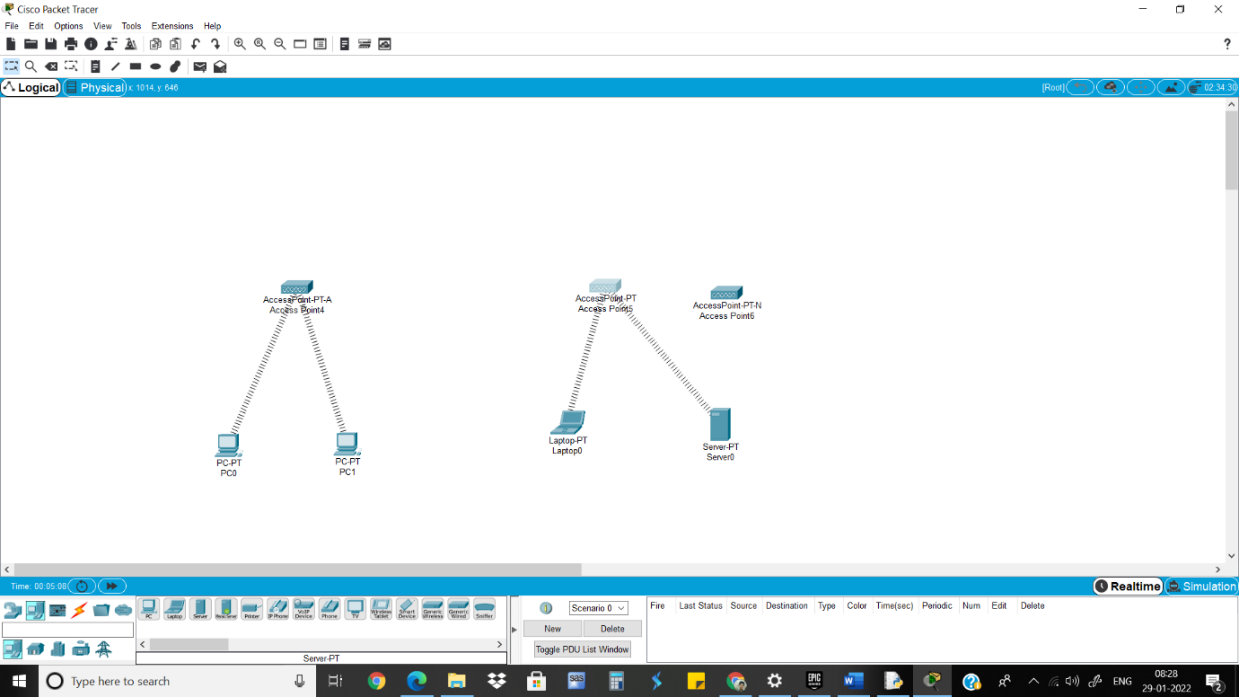
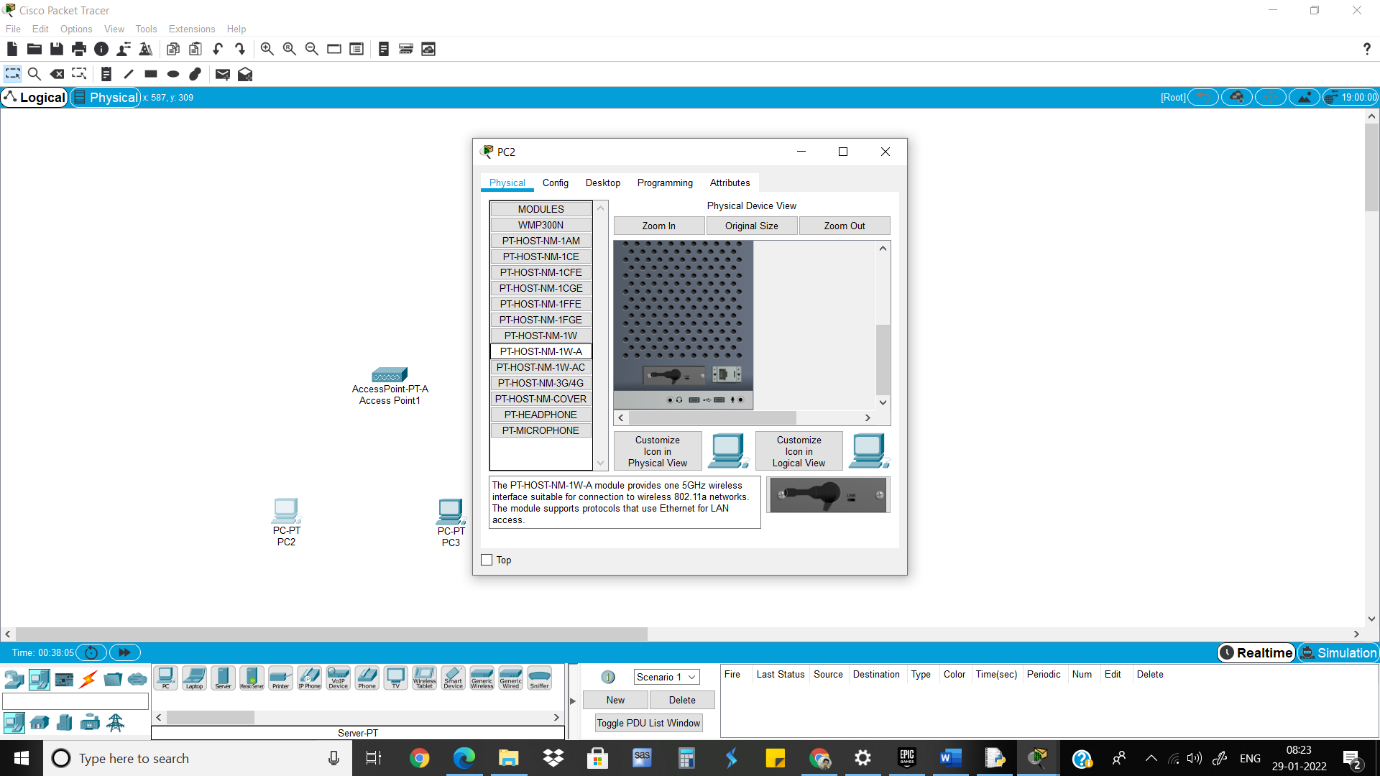
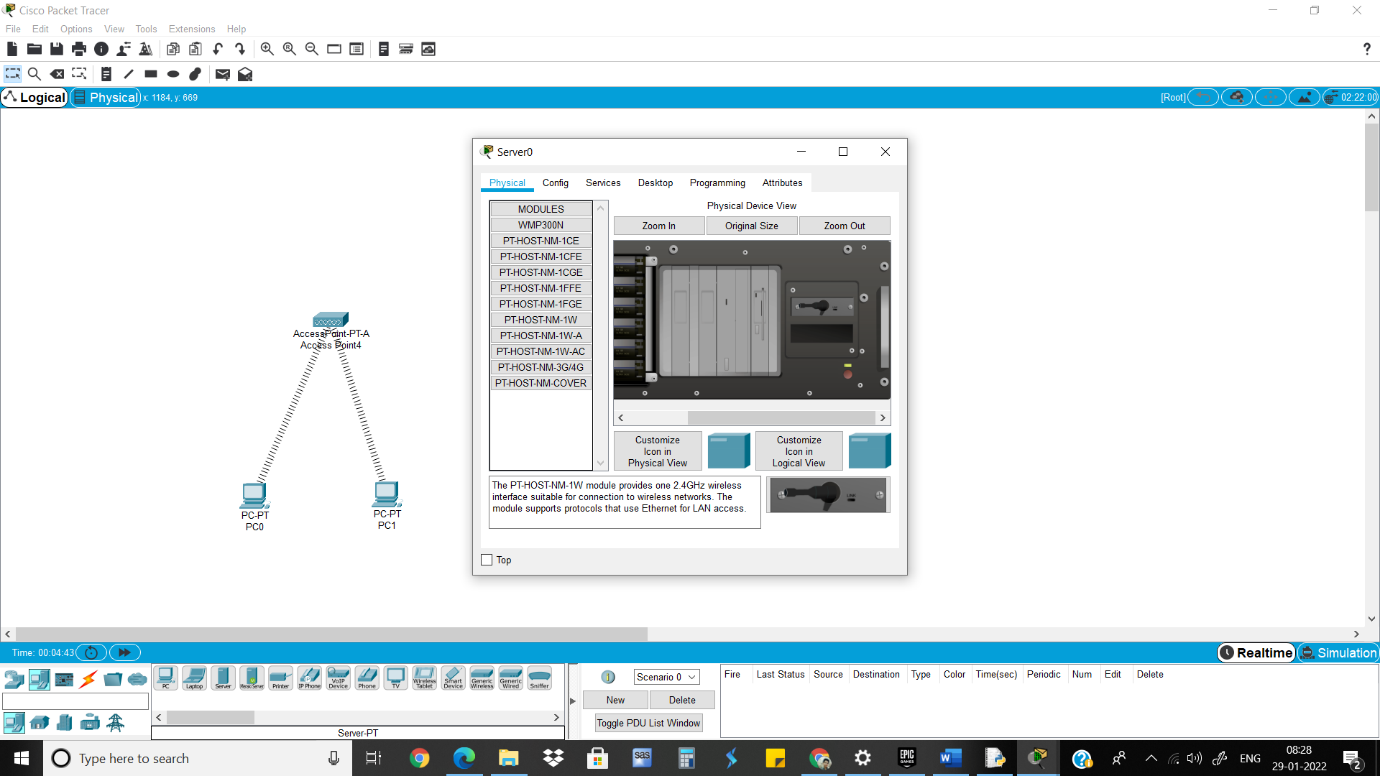
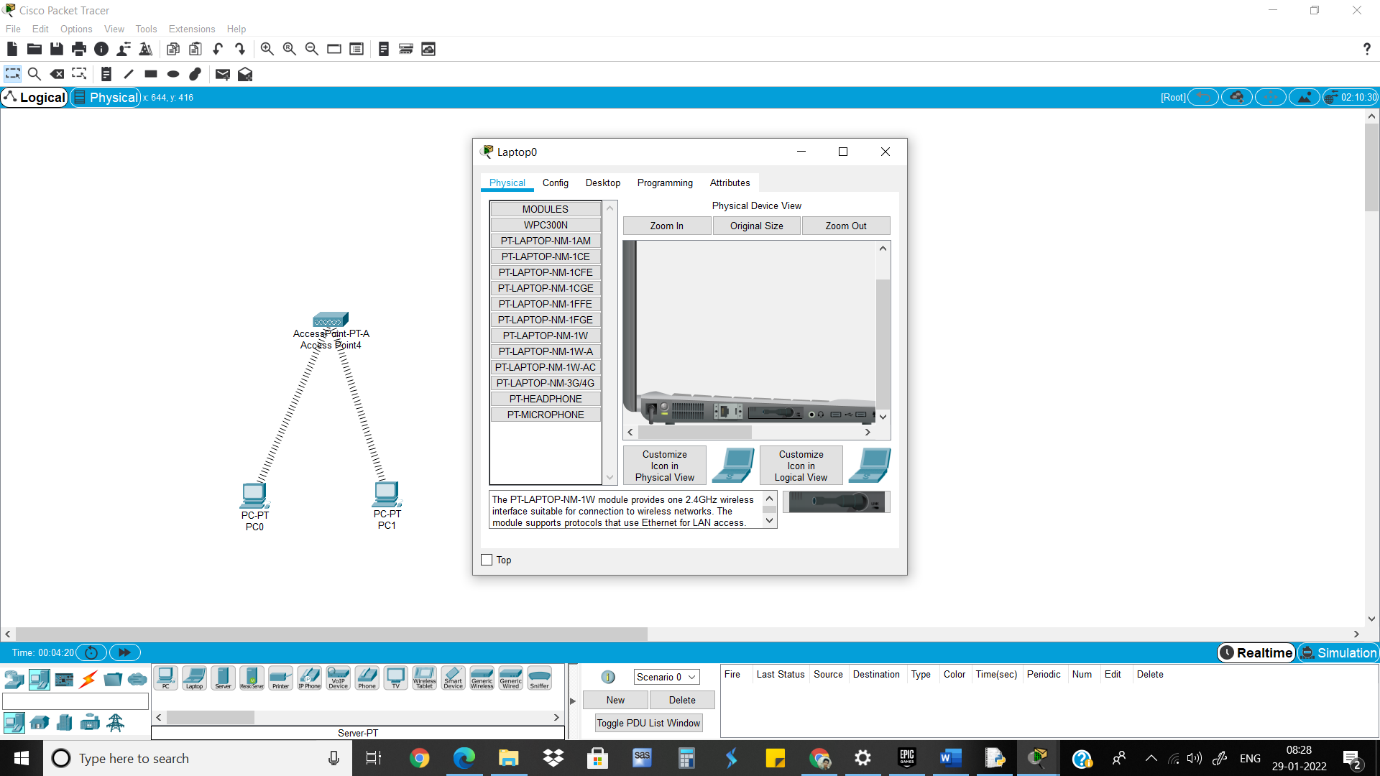
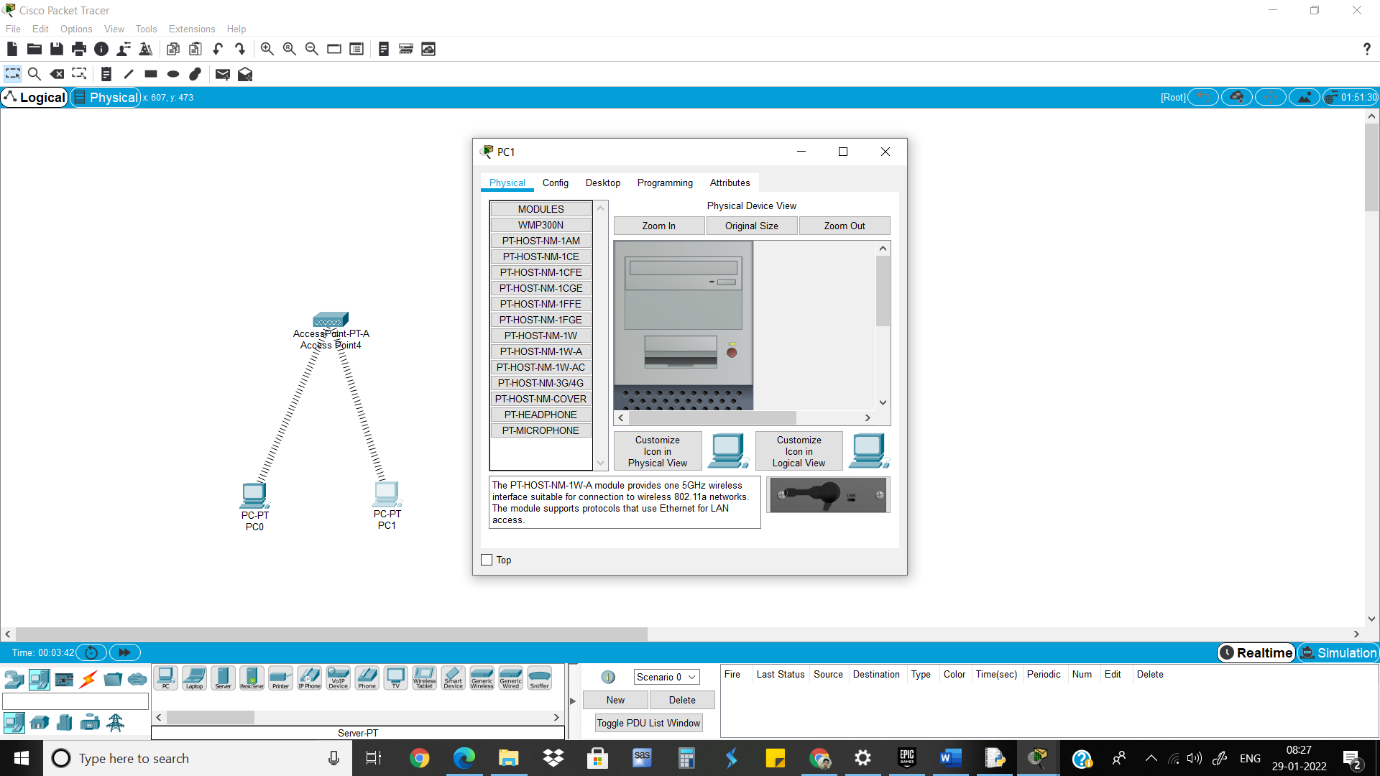
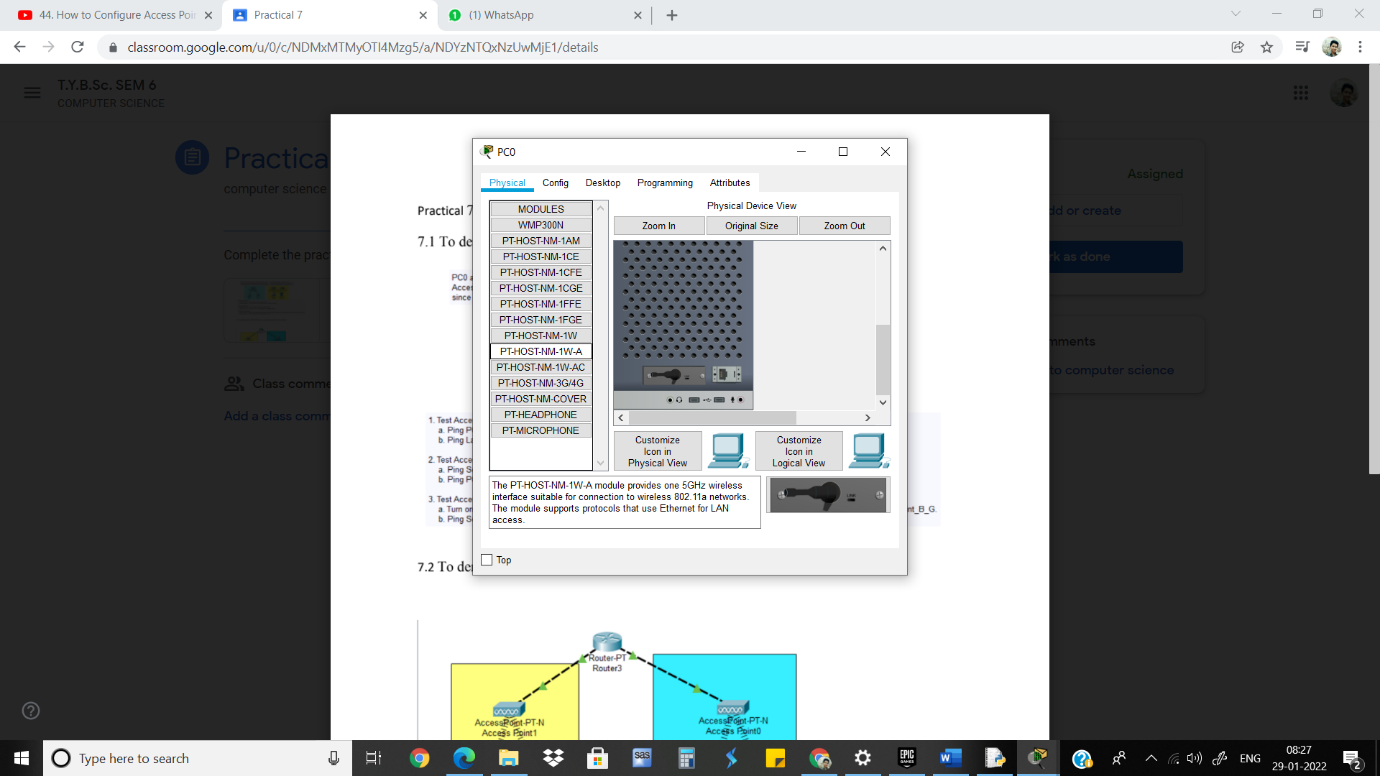
Neeraj Appari T073

Wireless Sensor Networks and Mobile Communication Practical 7

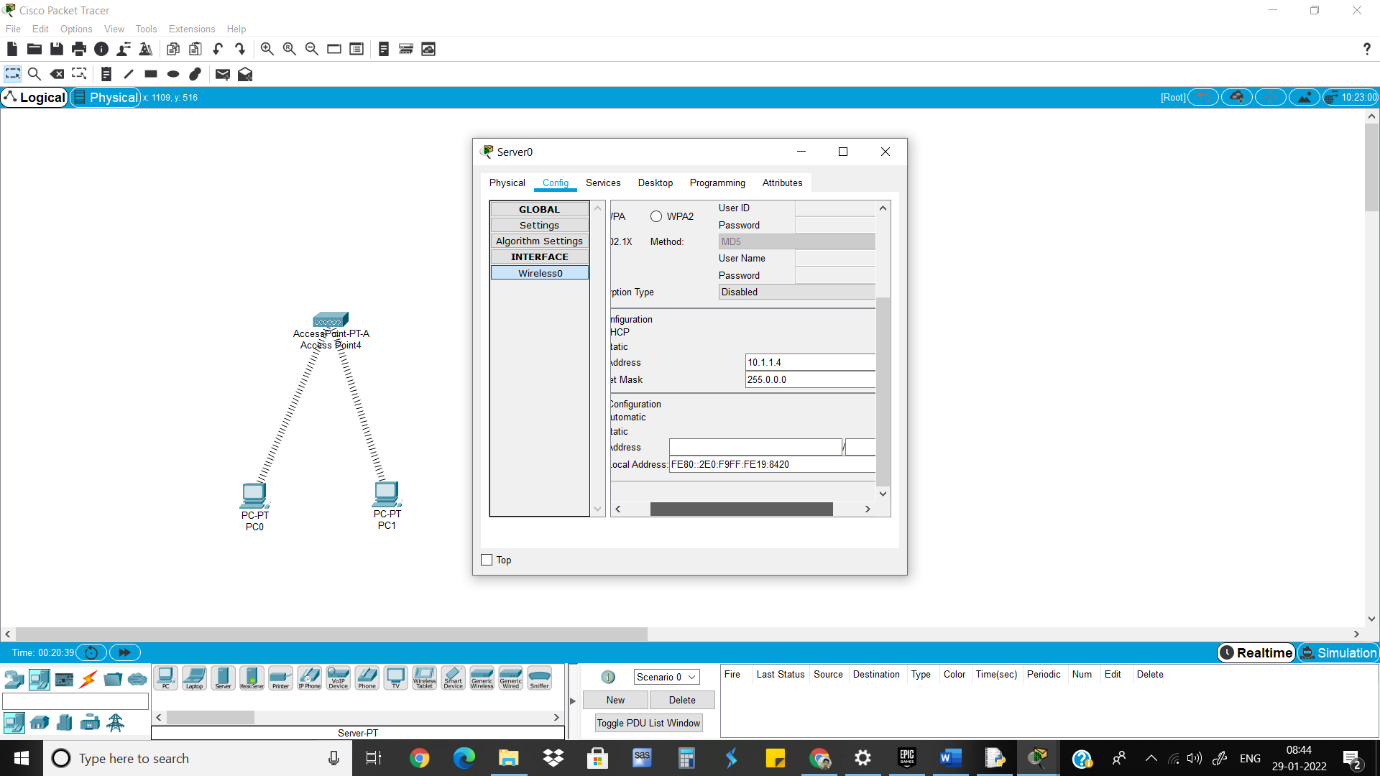
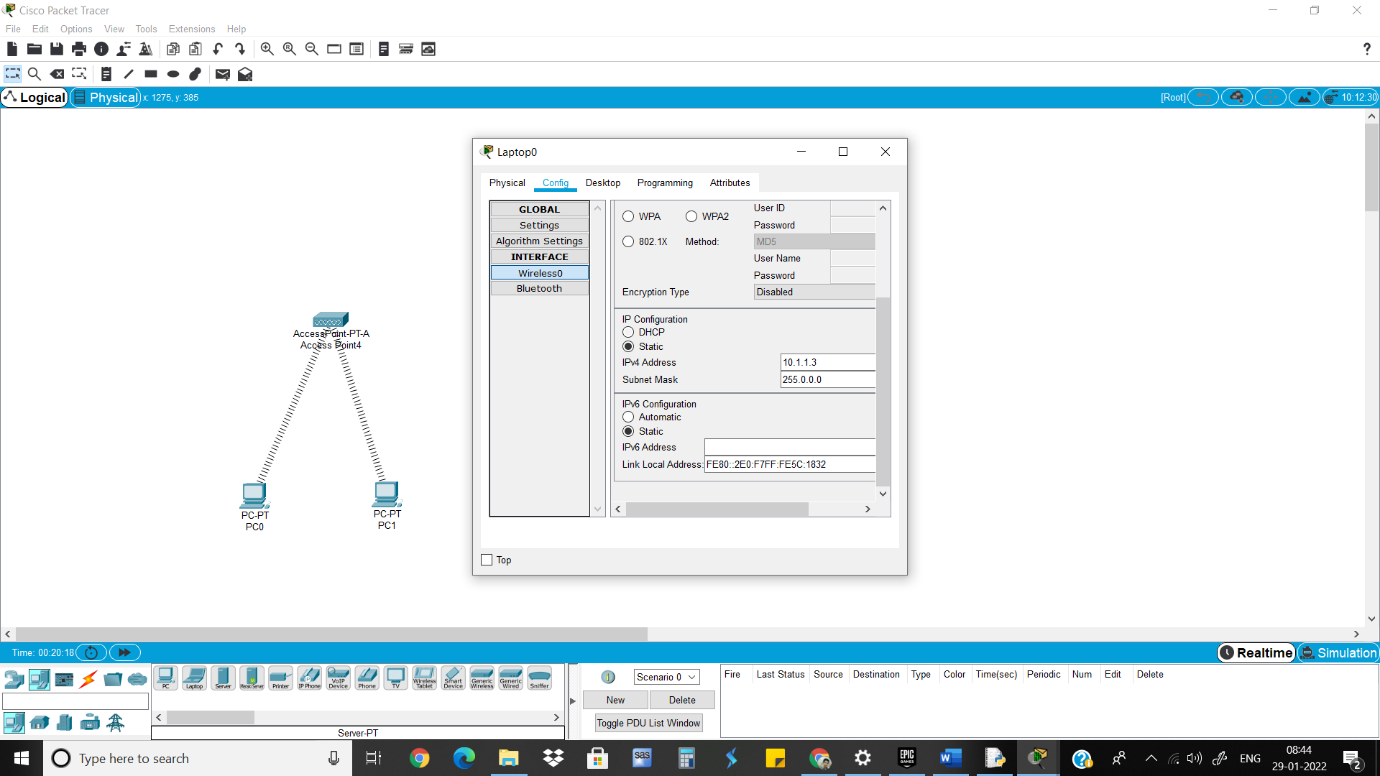
7.1 To demonstrate the Wireless Access within the Access Point

1)Take 3 Access points, 2 PCs, 1 laptop and 1 server

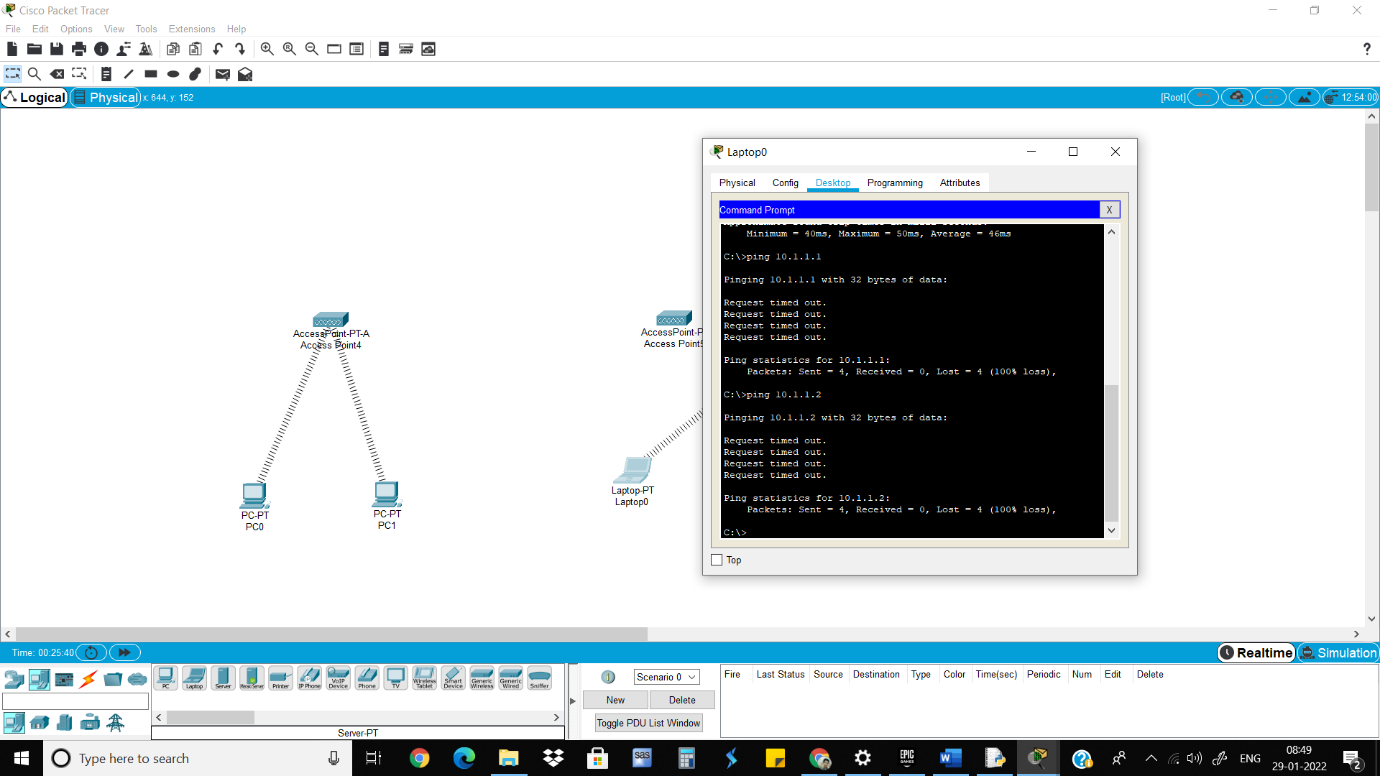
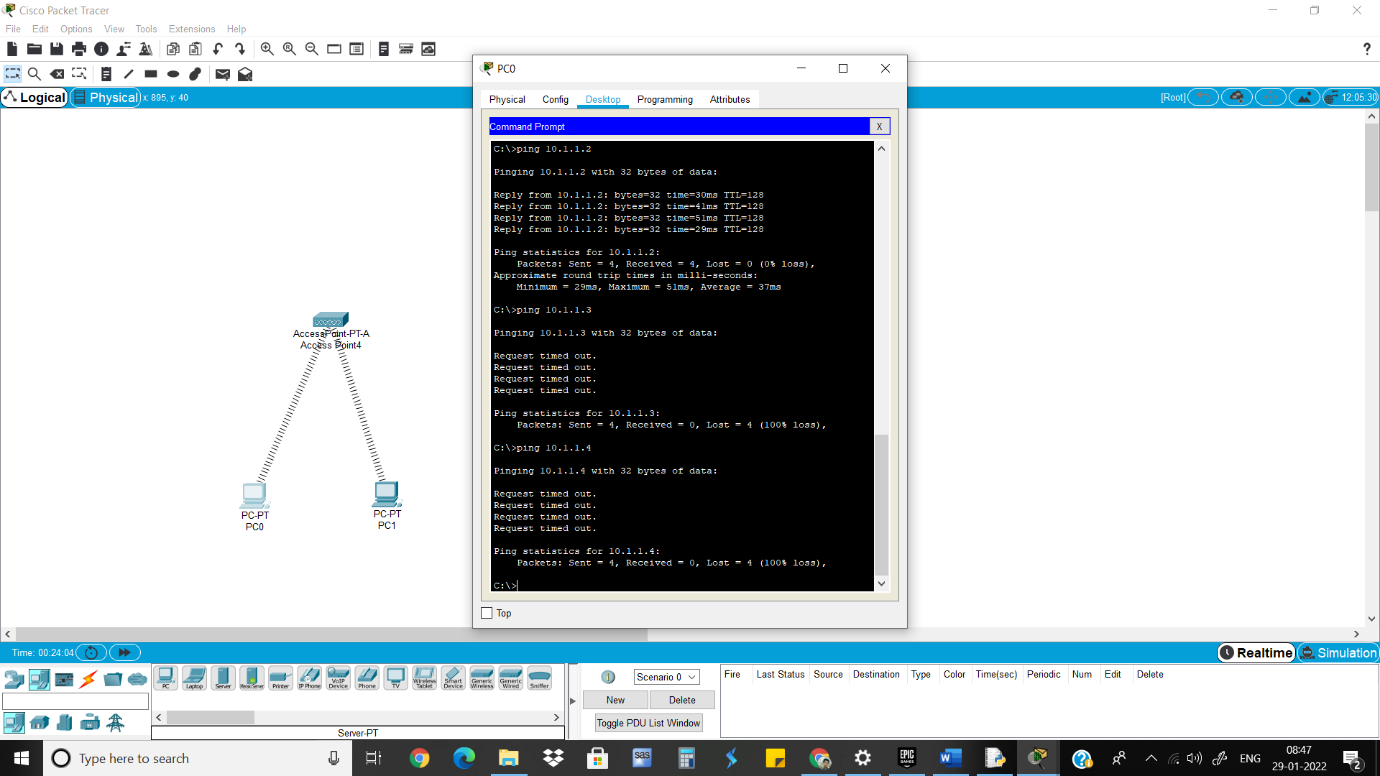
2)Install POST-HOST-NM-1W-A module in PCs and POST-HOST-NM-1W in Laptop and server



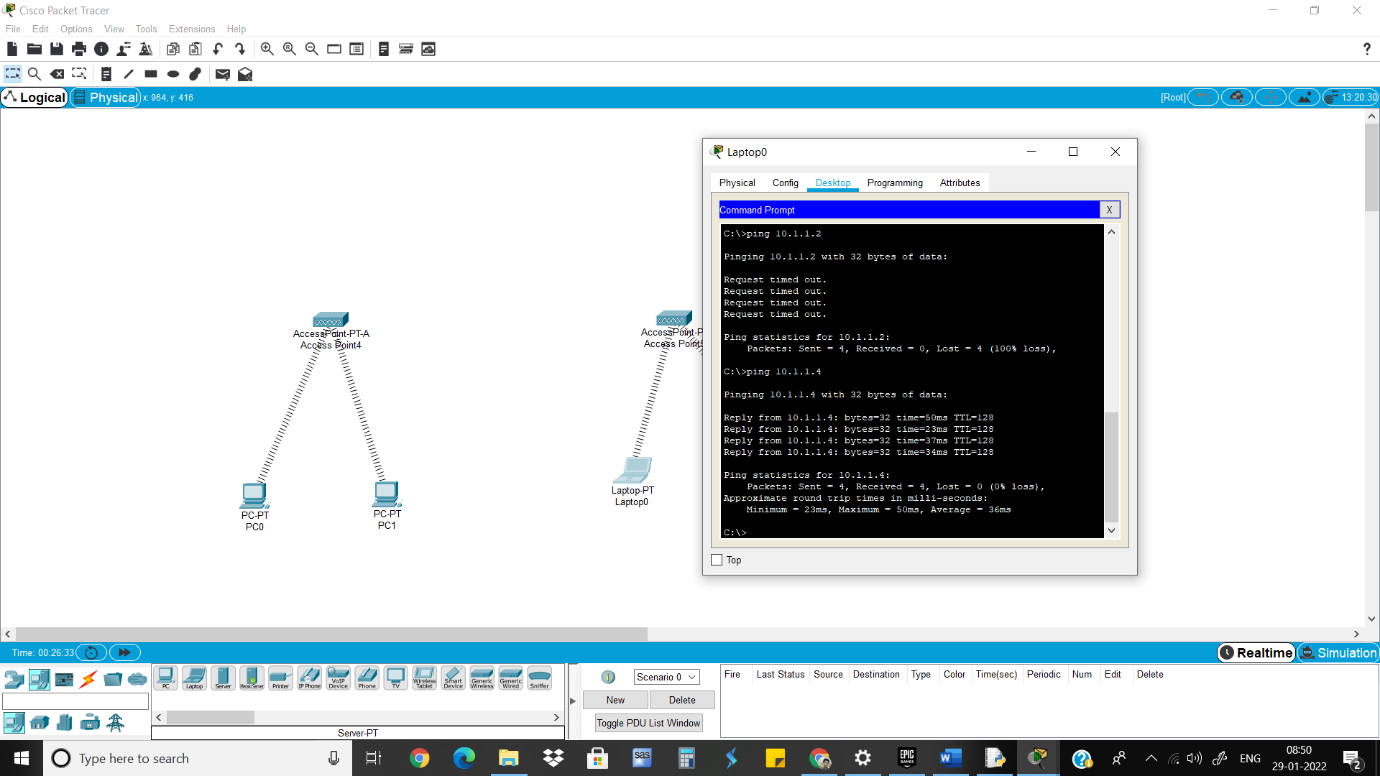
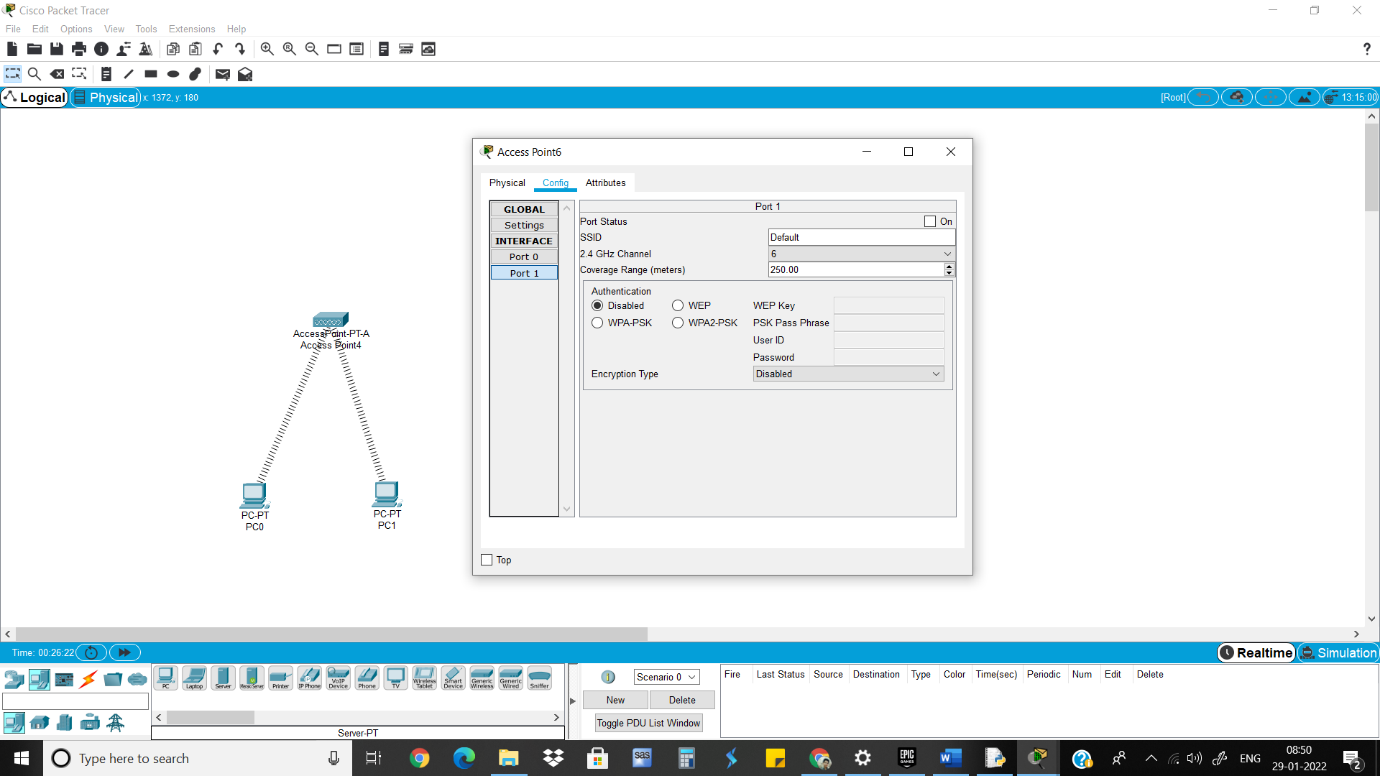
3)Give IP address to each device



4)Ping Devices

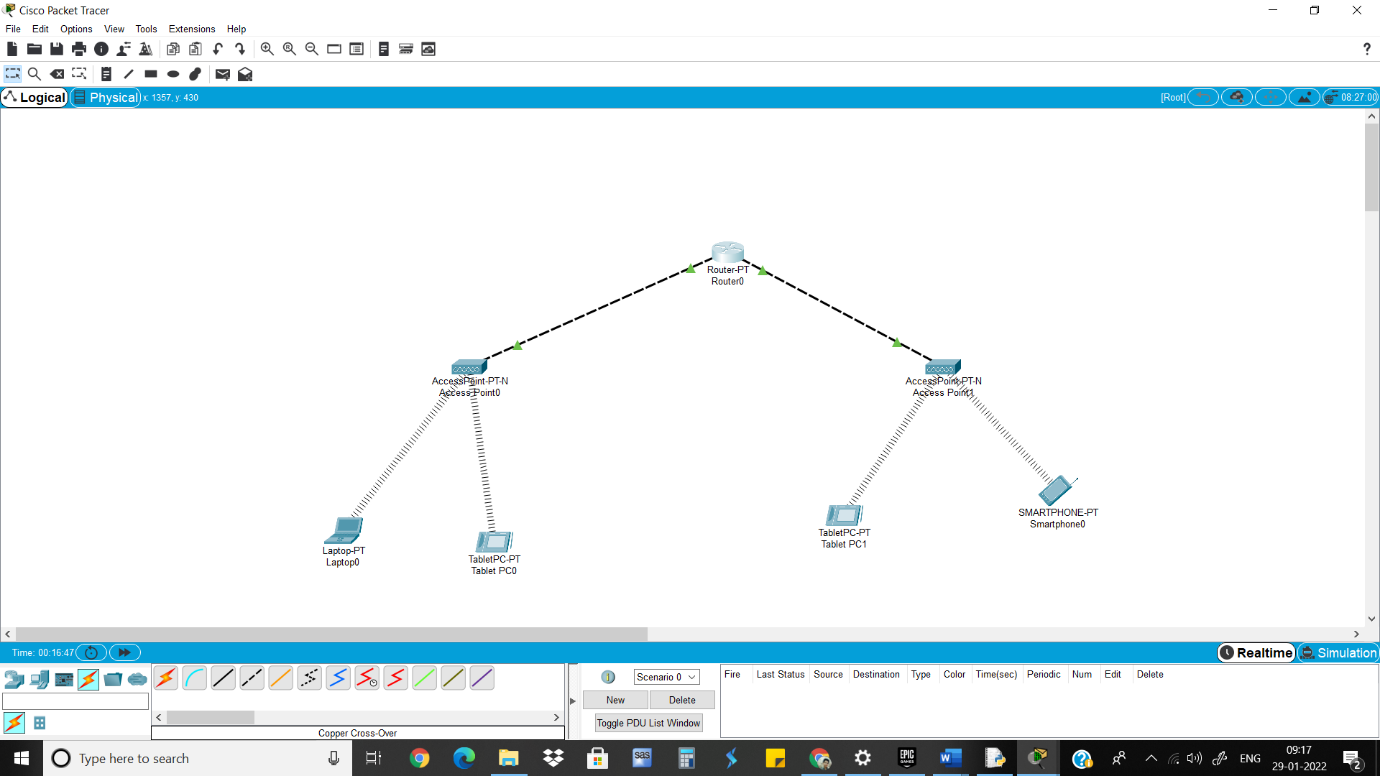


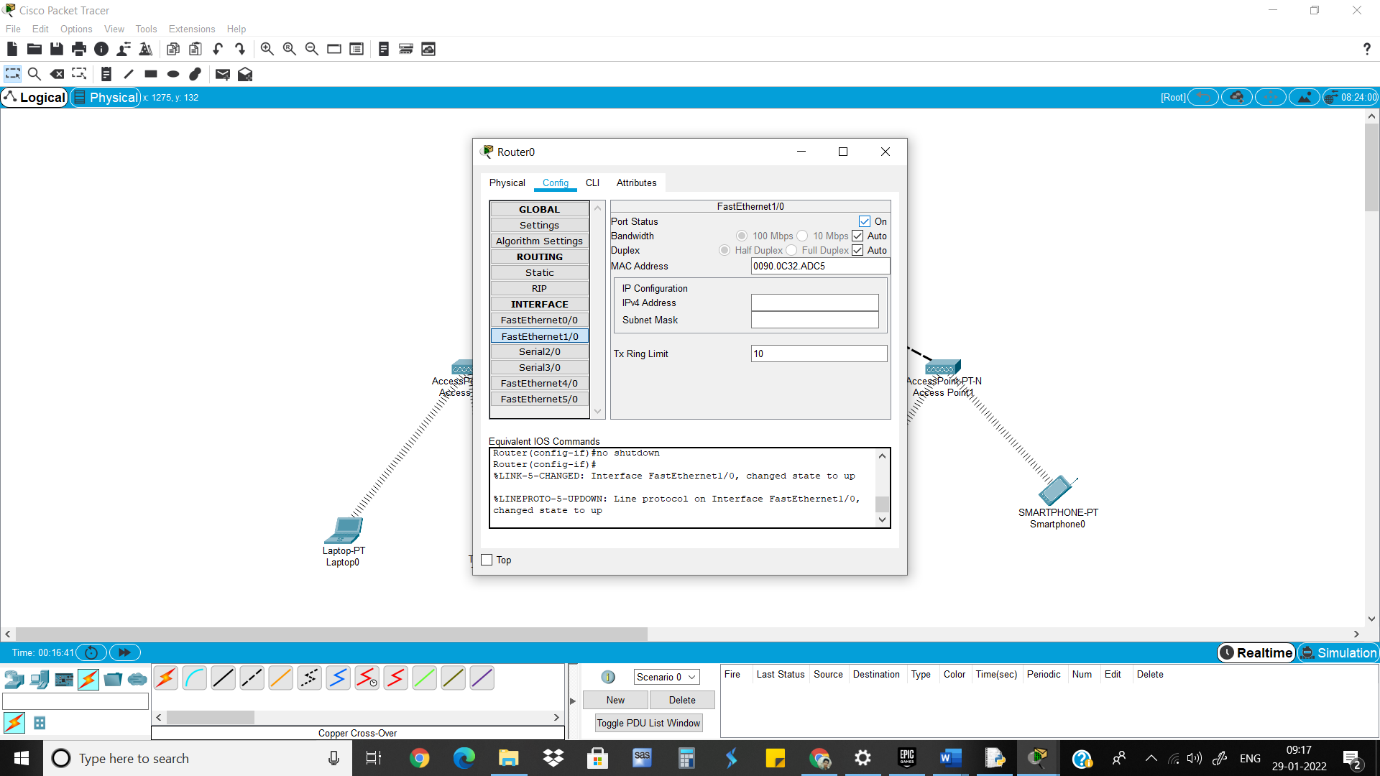
5)Turn off the 1 access point and connect with other

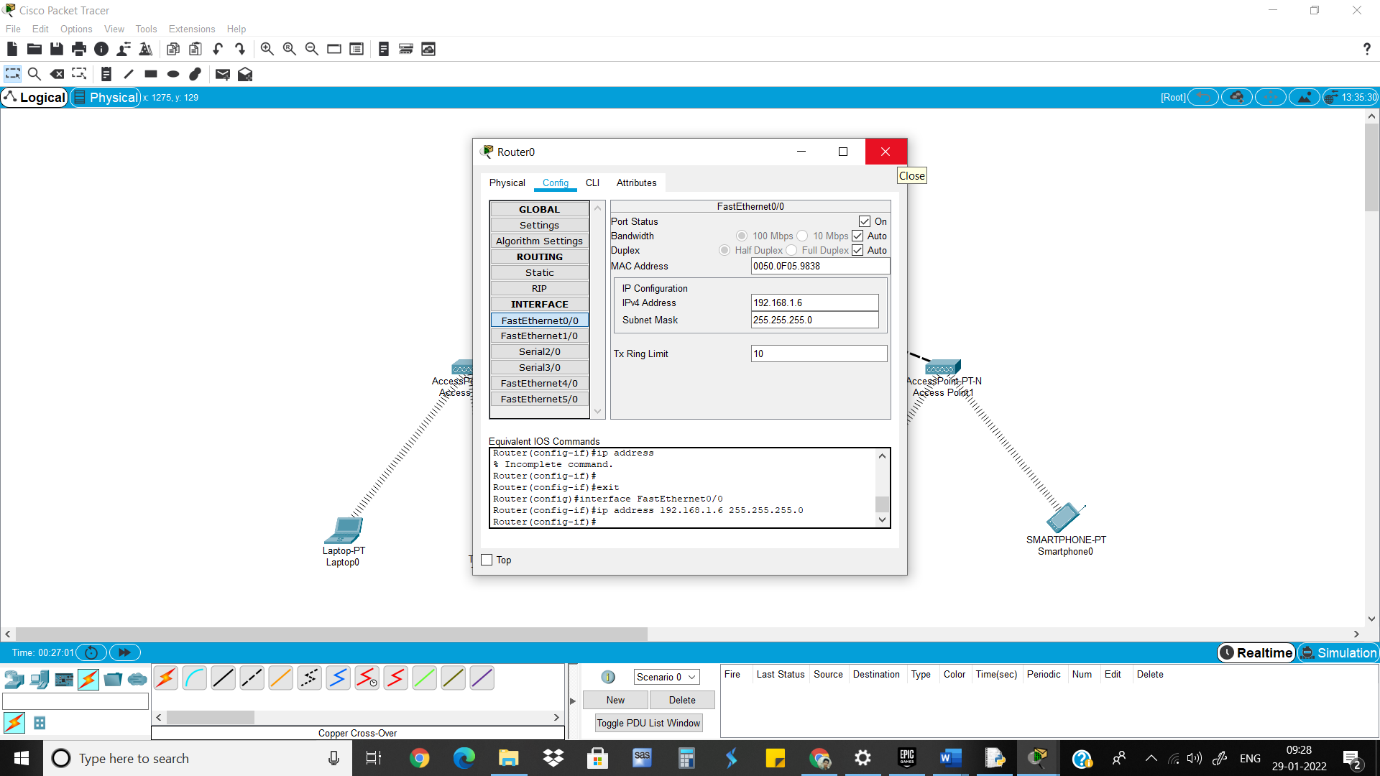


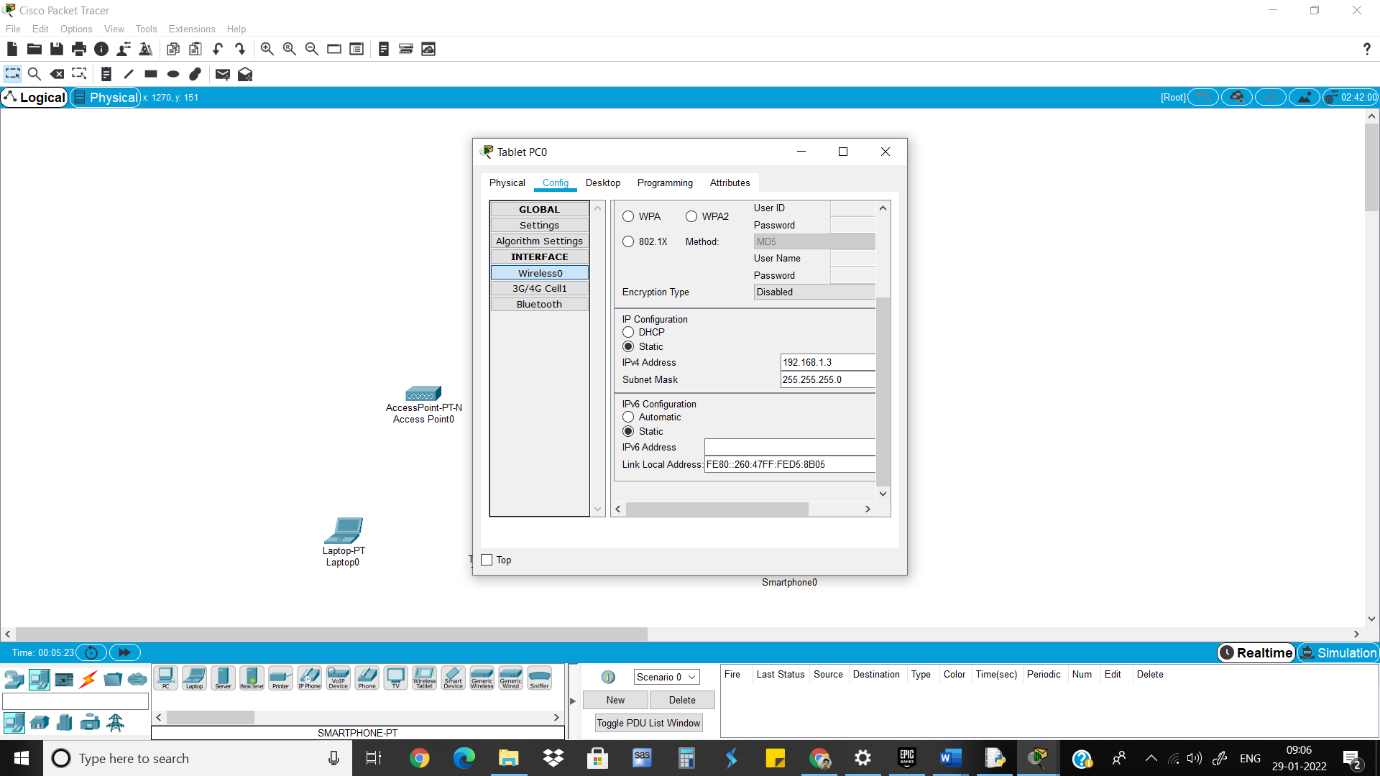
7.2 To demonstrate the Wireless Access between the Access Point

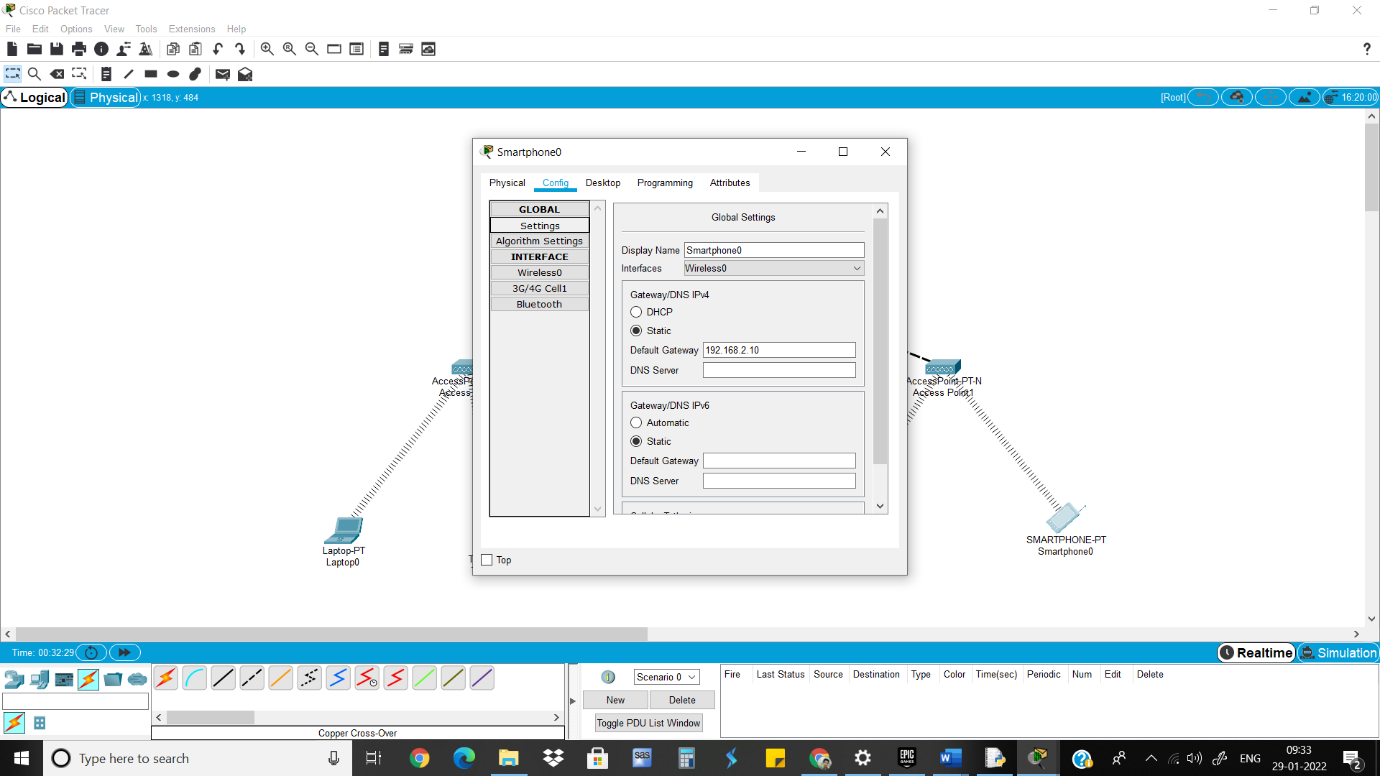
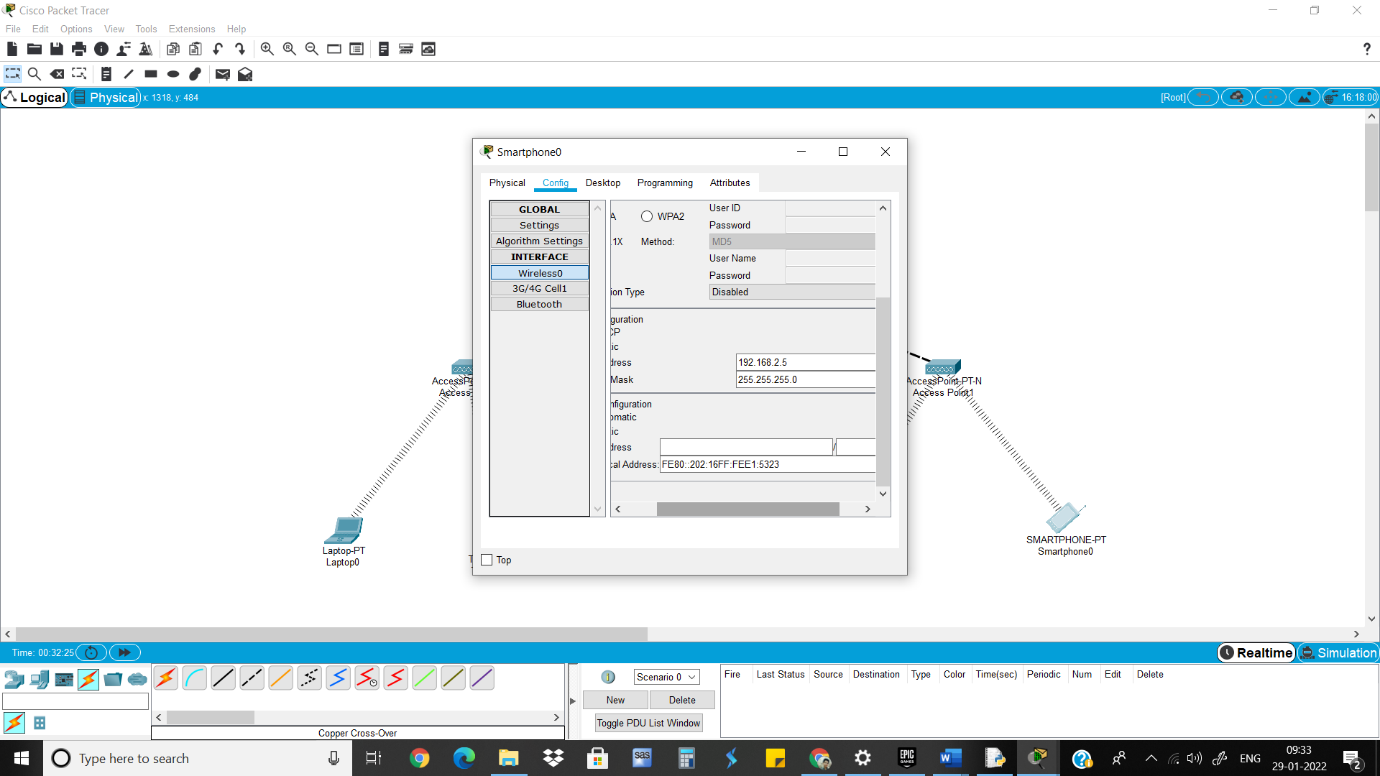
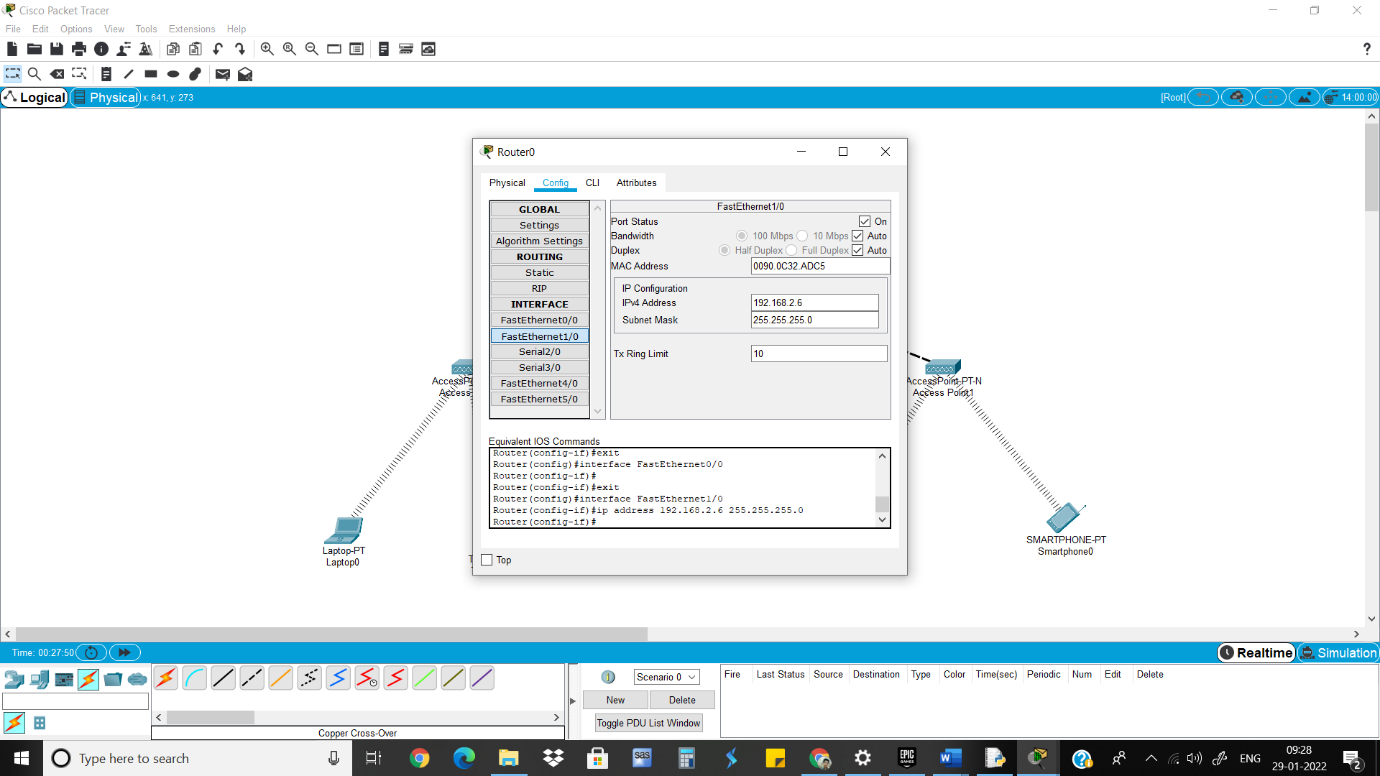
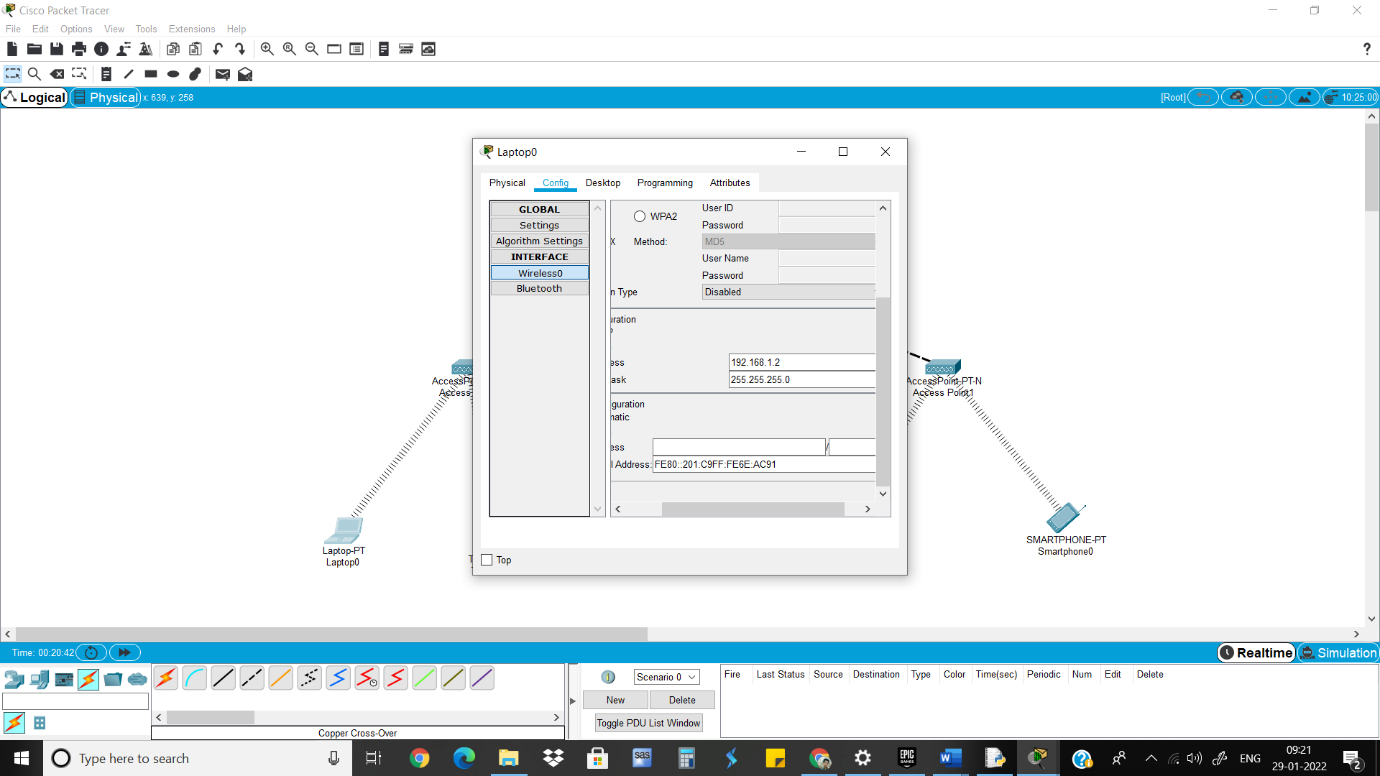
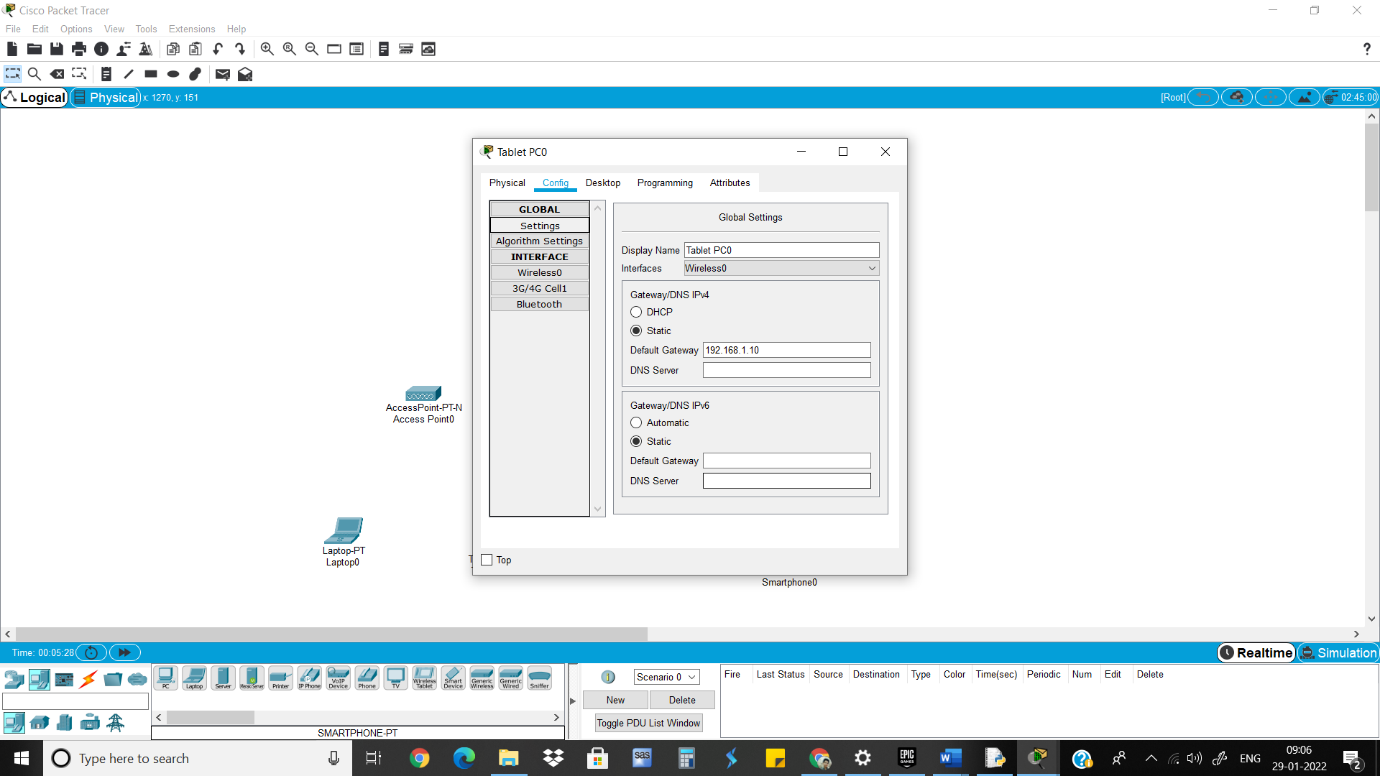
1)Take 1 Router, 2 Access points, 2 Tablets, 1 Laptop and 1 Smartphone



2)Connect Access points with Router and give IP address 



3)Give IP address and default gateway to rest of the devices 



4)Ping Devices

