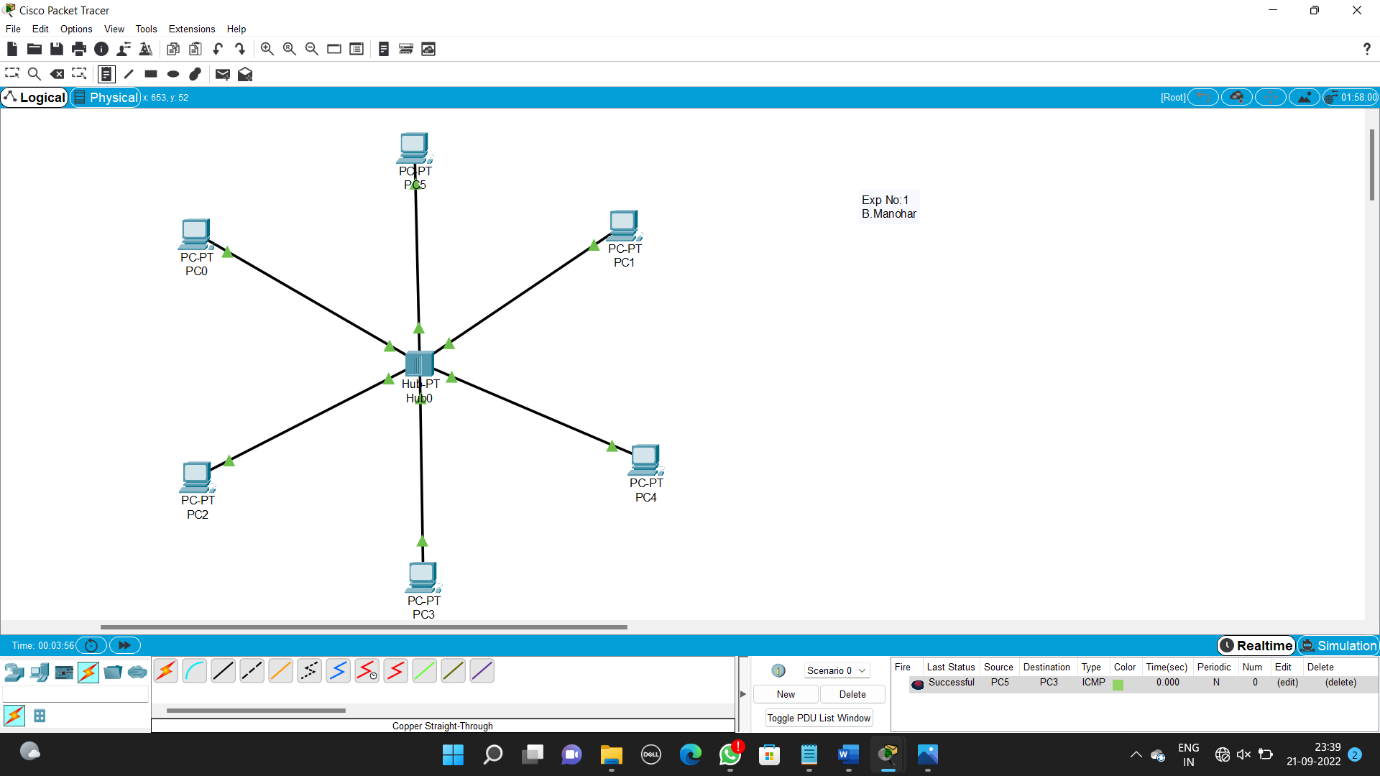
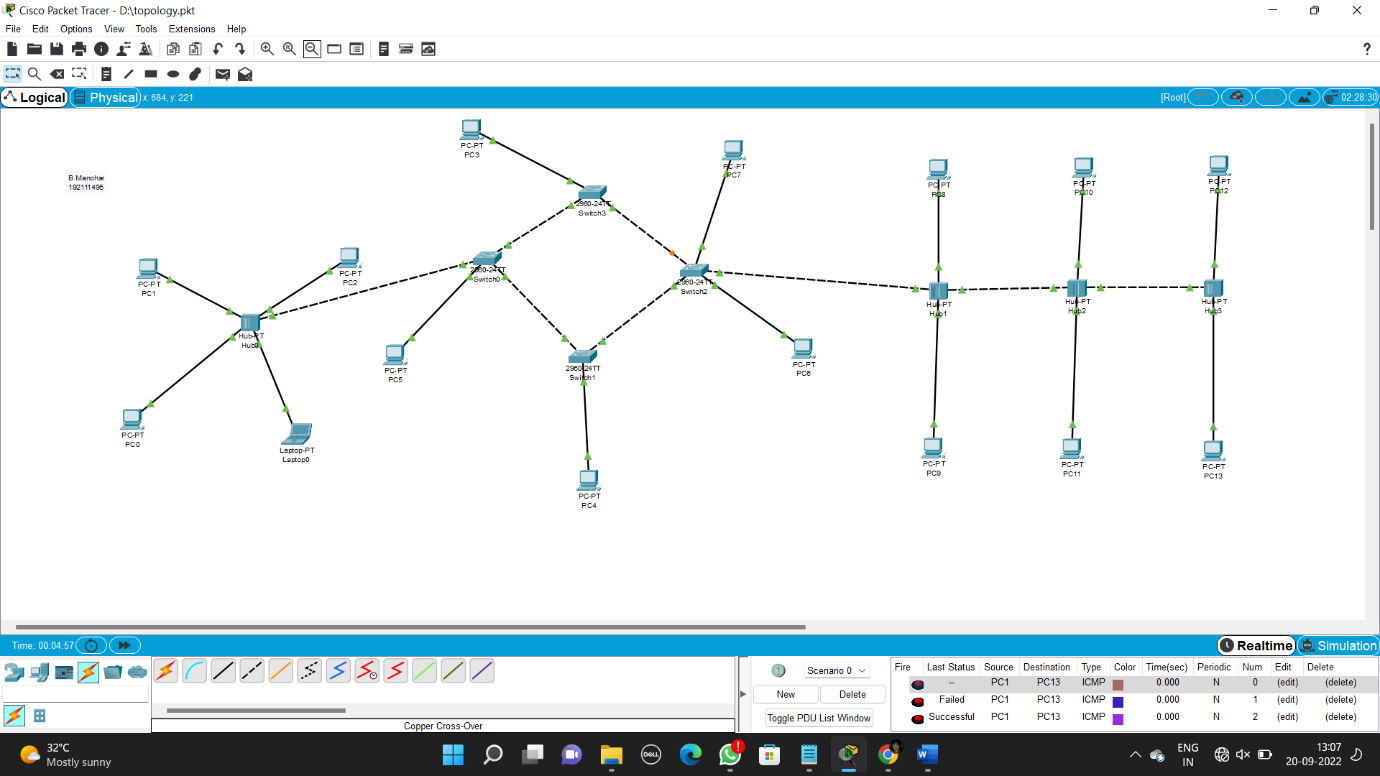
Experiment-1

Configuration of Network Devices using Packet Tracer (Hub, Switch, Ethernet, Broadcast)



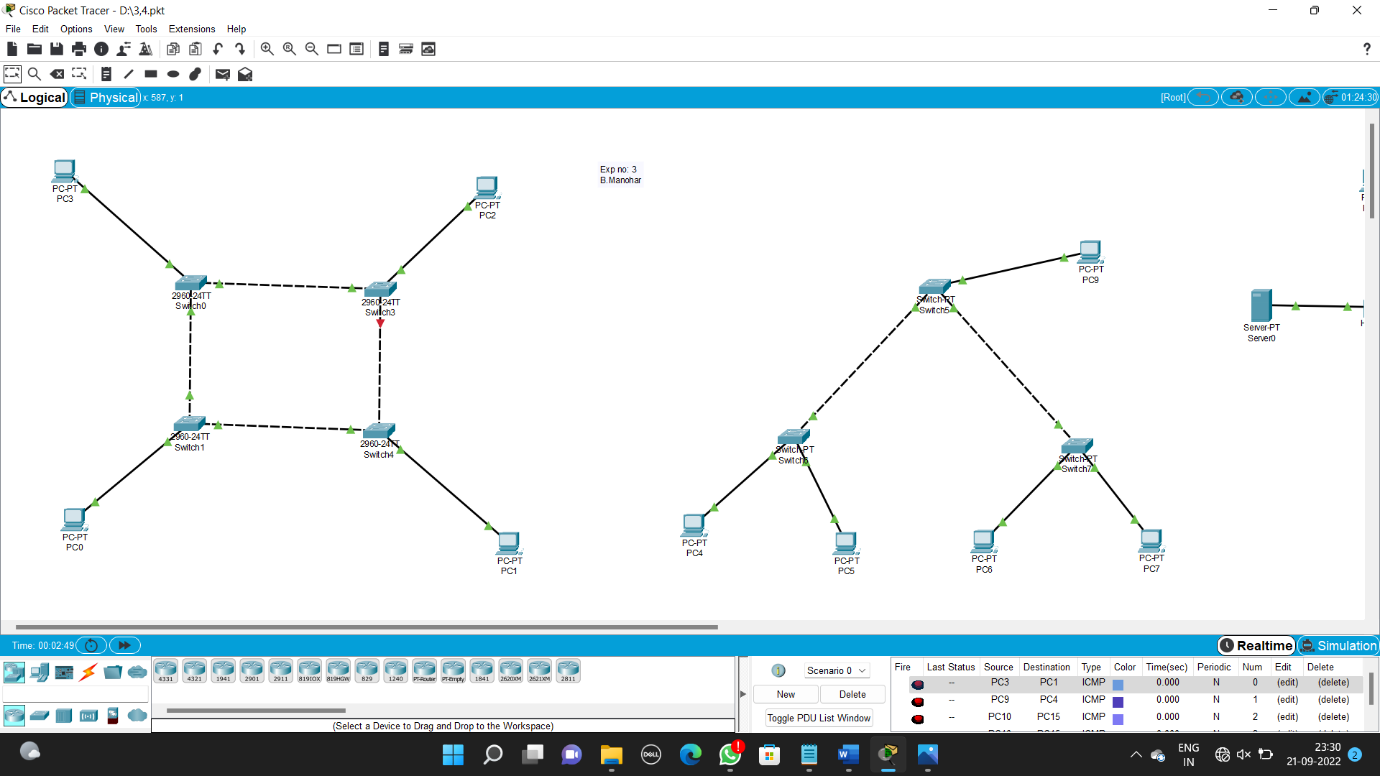
Experiment-2

Configuration of Topologies using Packet Tracer (Star, Mesh, Tree,)



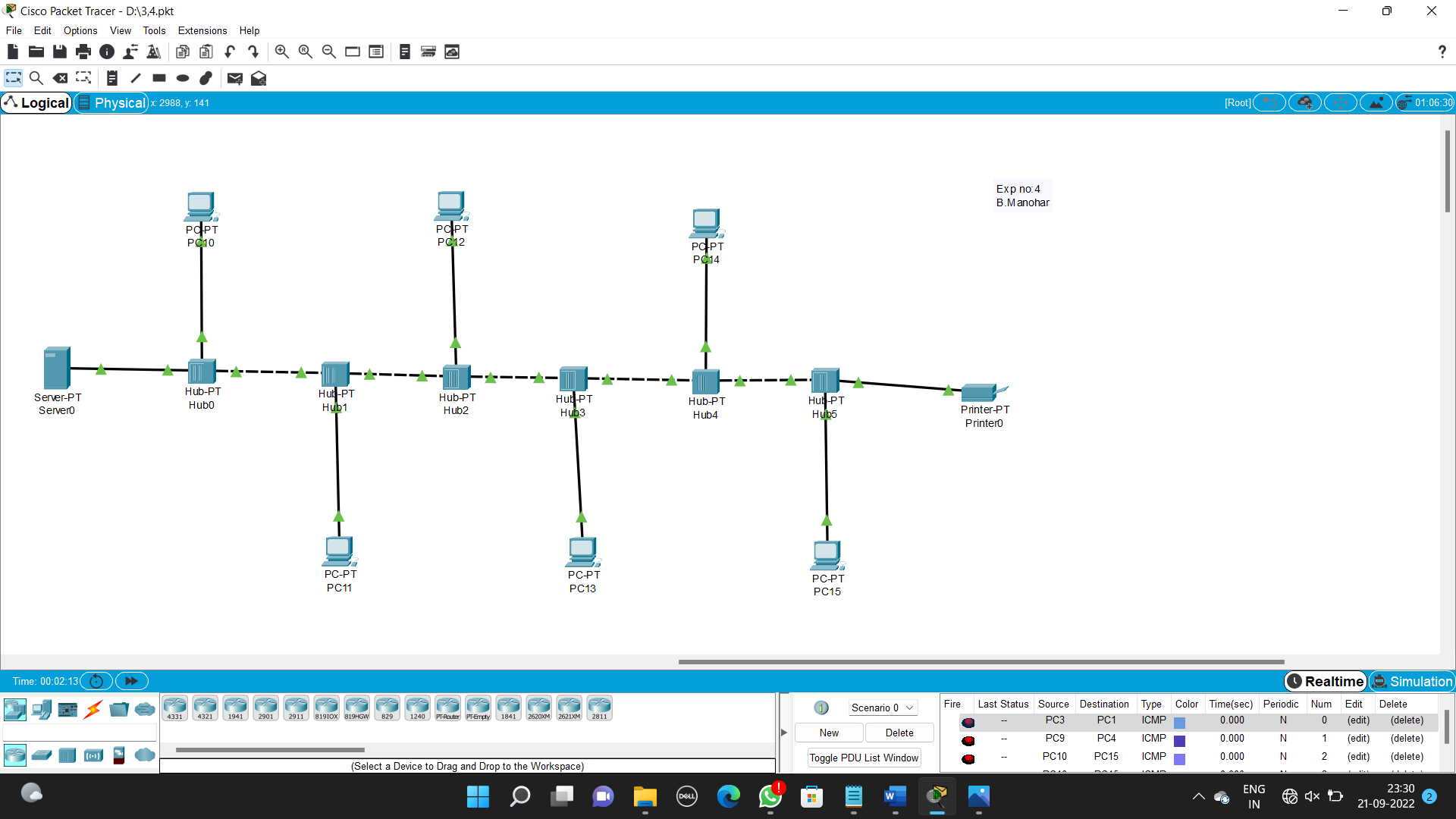
Experiment-3

Configuration of Topologies using Packet Tracer (Bus, Ring, Hybrid).



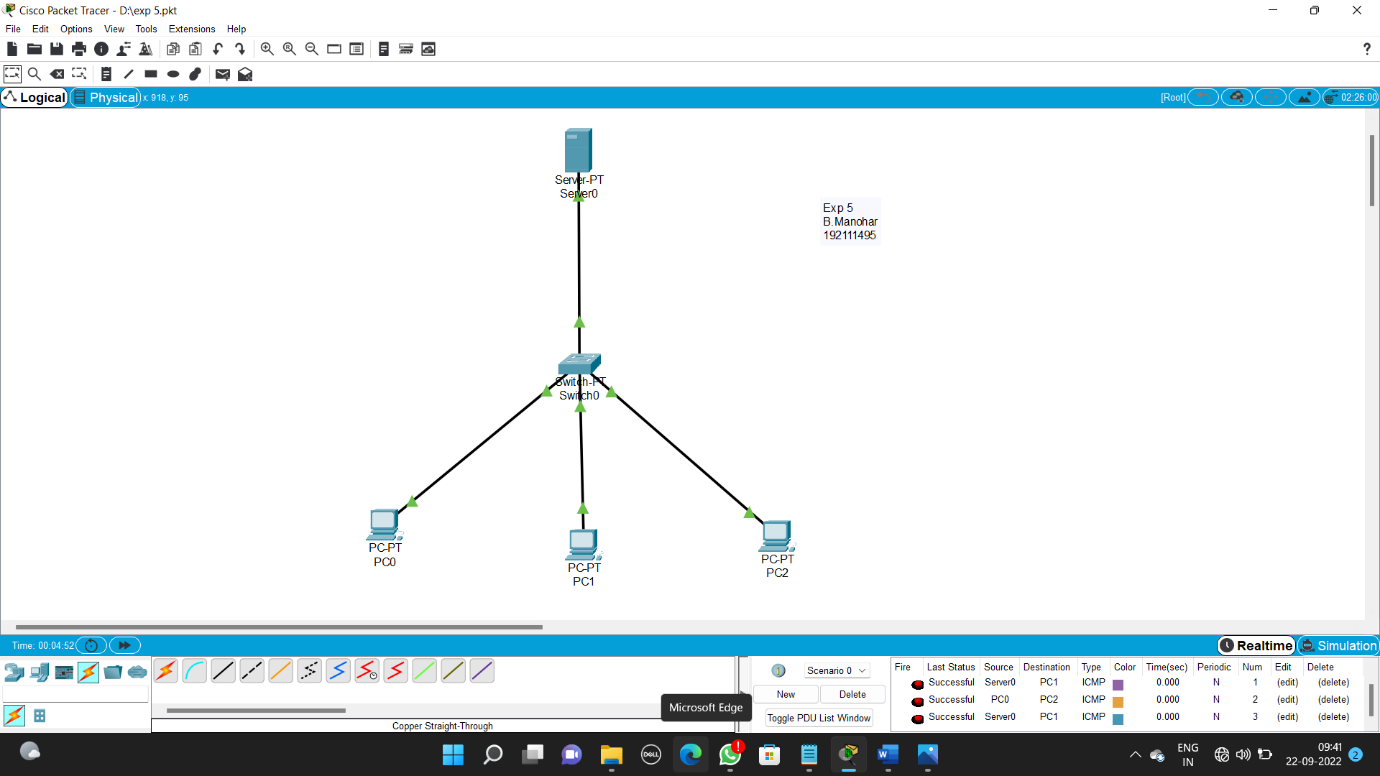
Experiment-4

Data Link Layer Traffic Simulation using Packet Tracer Analysis of CSMA/CD& CSMA/CA



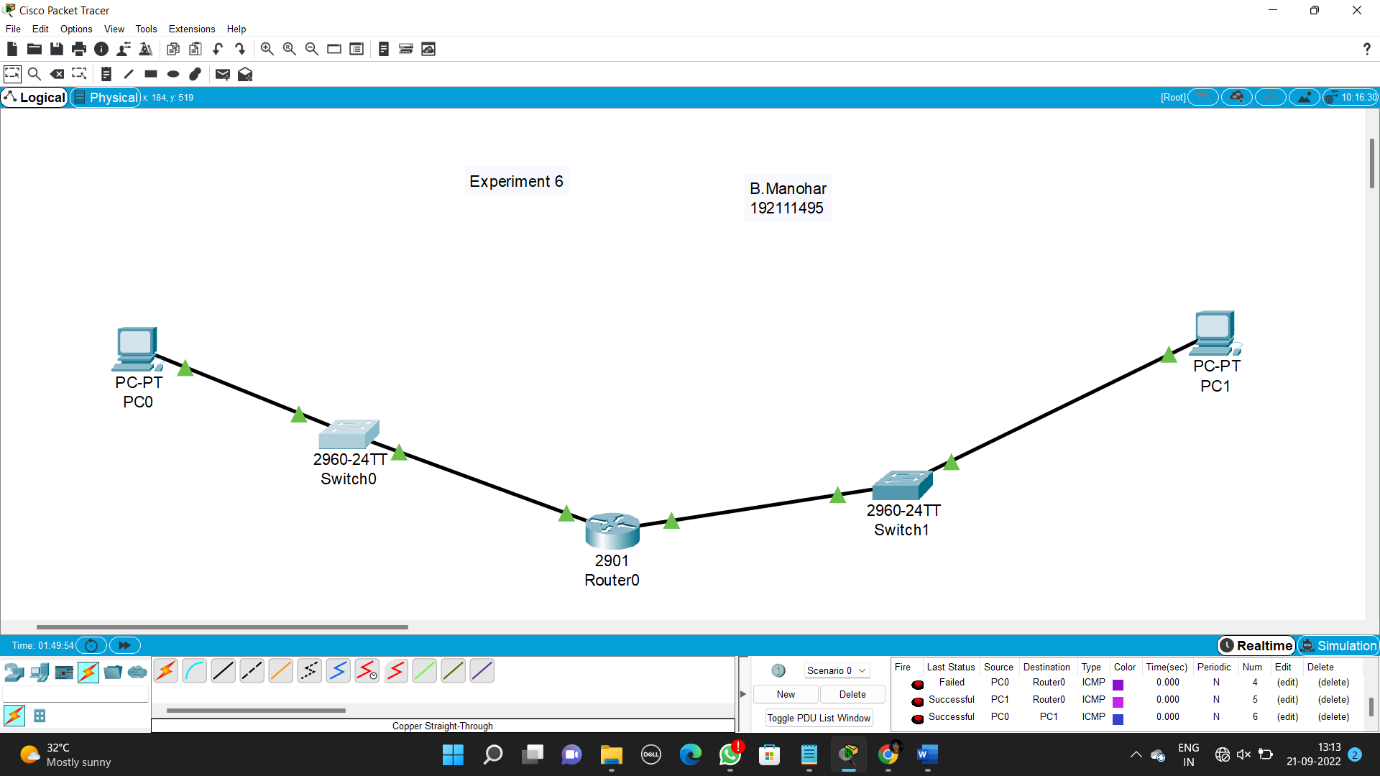
Experiment-5

Data Link Layer Traffic Simulation using Packet Tracer Analysis of ARP



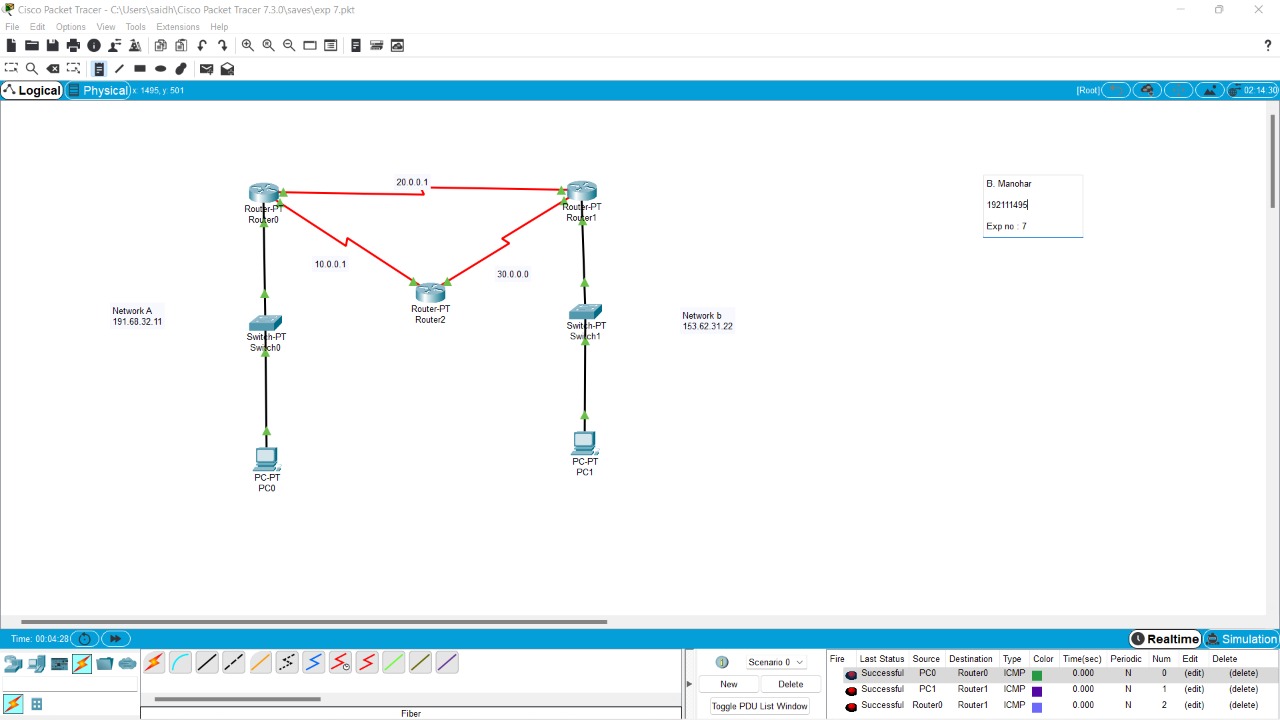
Experiment-6

Static Routing using Packet Tracer.



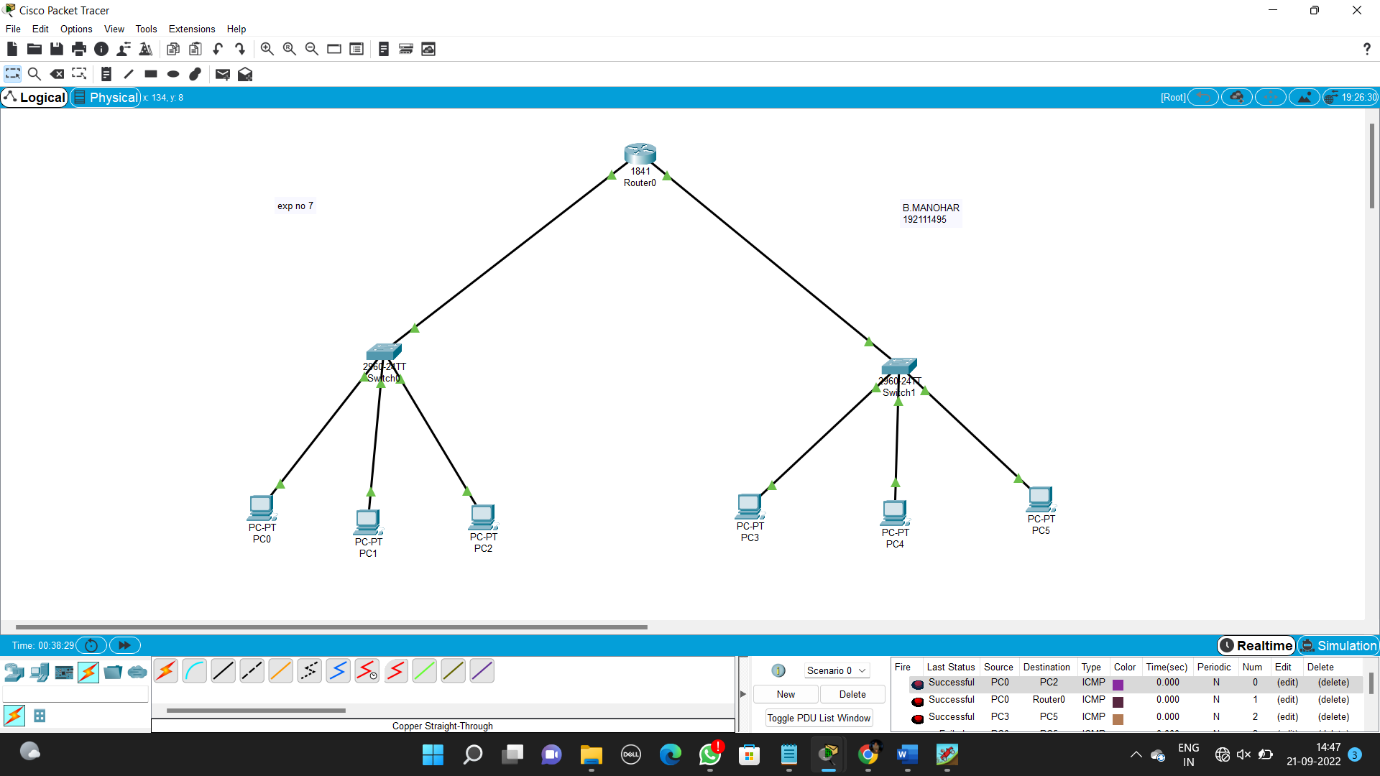
Experiment-7

Dynamic Routing using Packet Tracer ( OSPF)



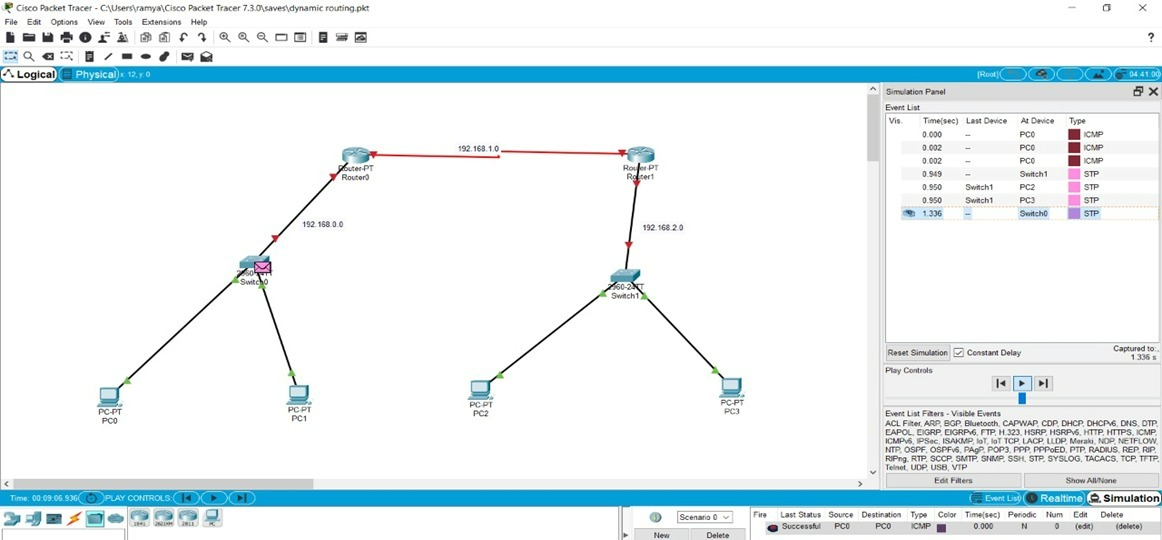
Experiment-8

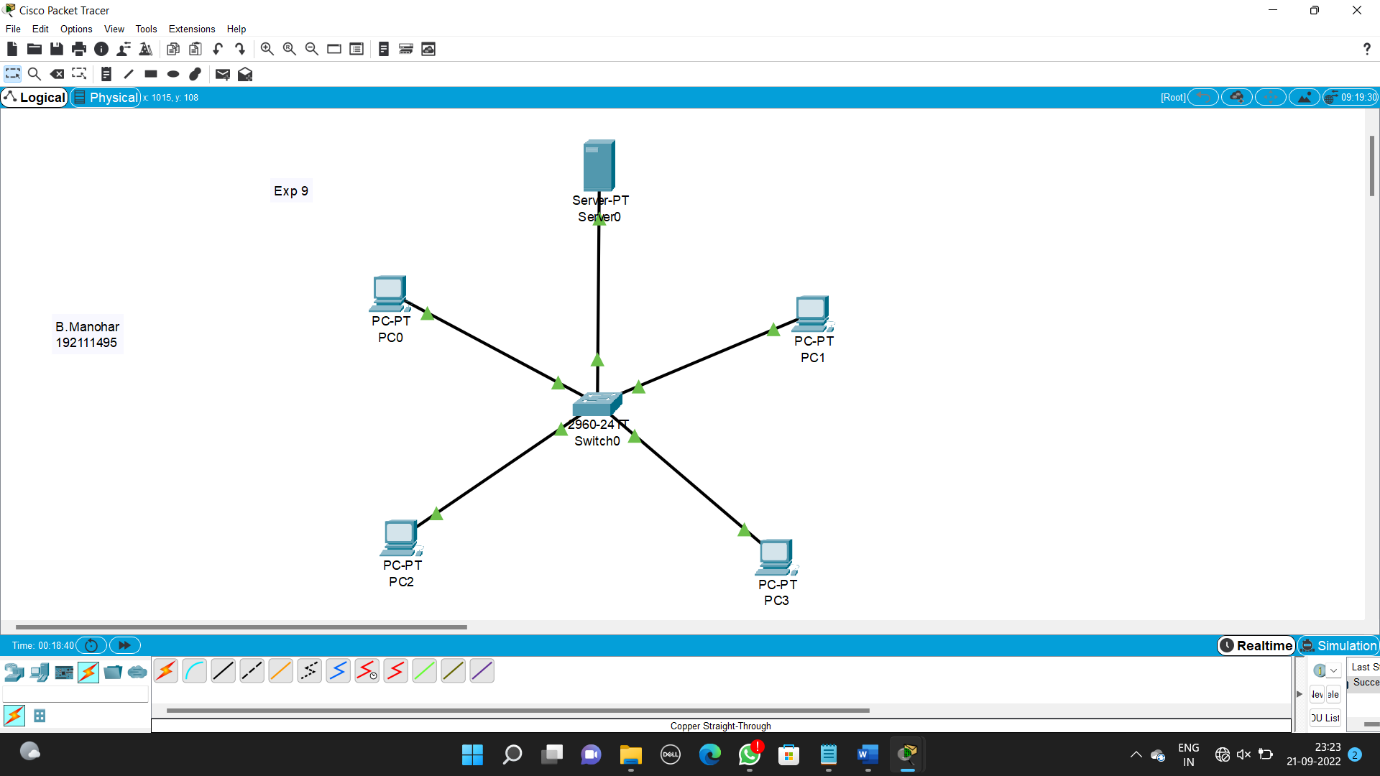
Subnetting – Class C Addressing



Experiment-9

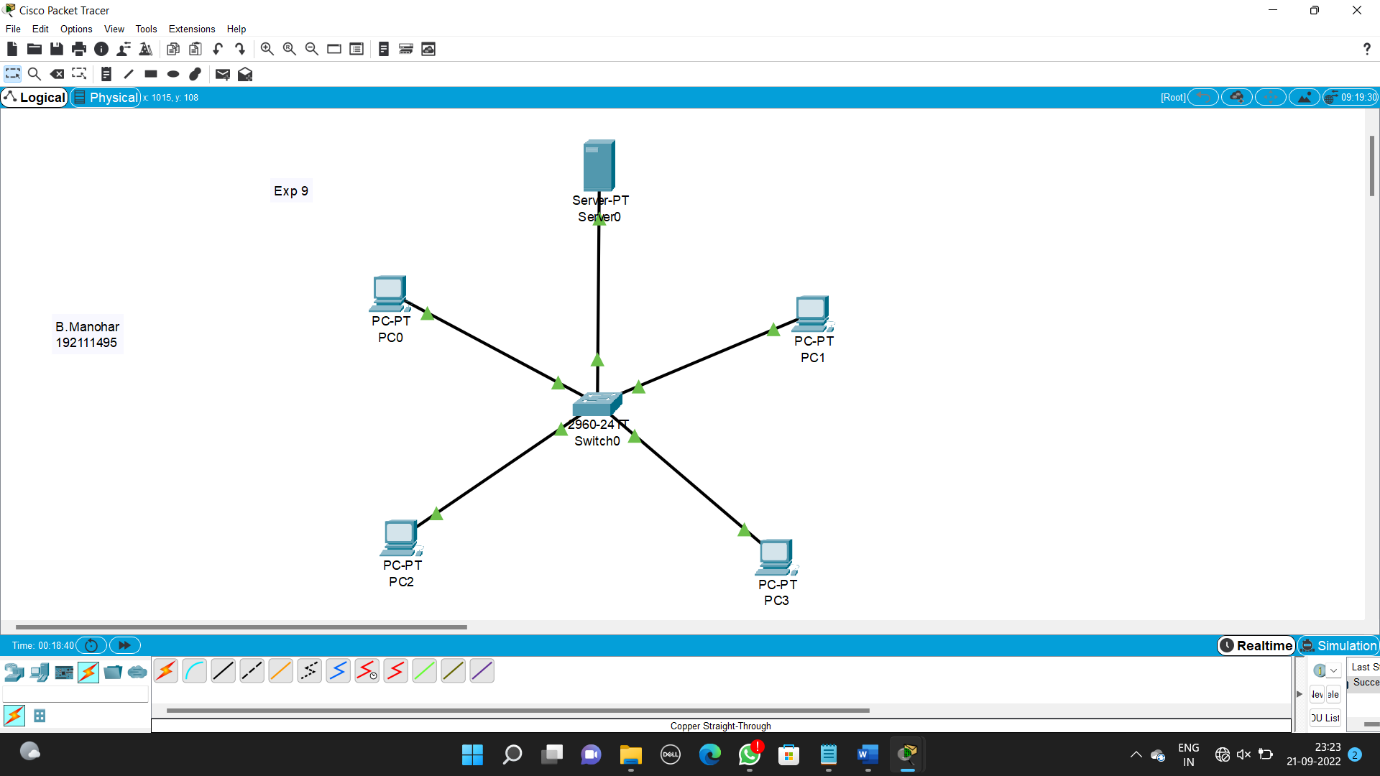
Functionalities of TCP, UDP





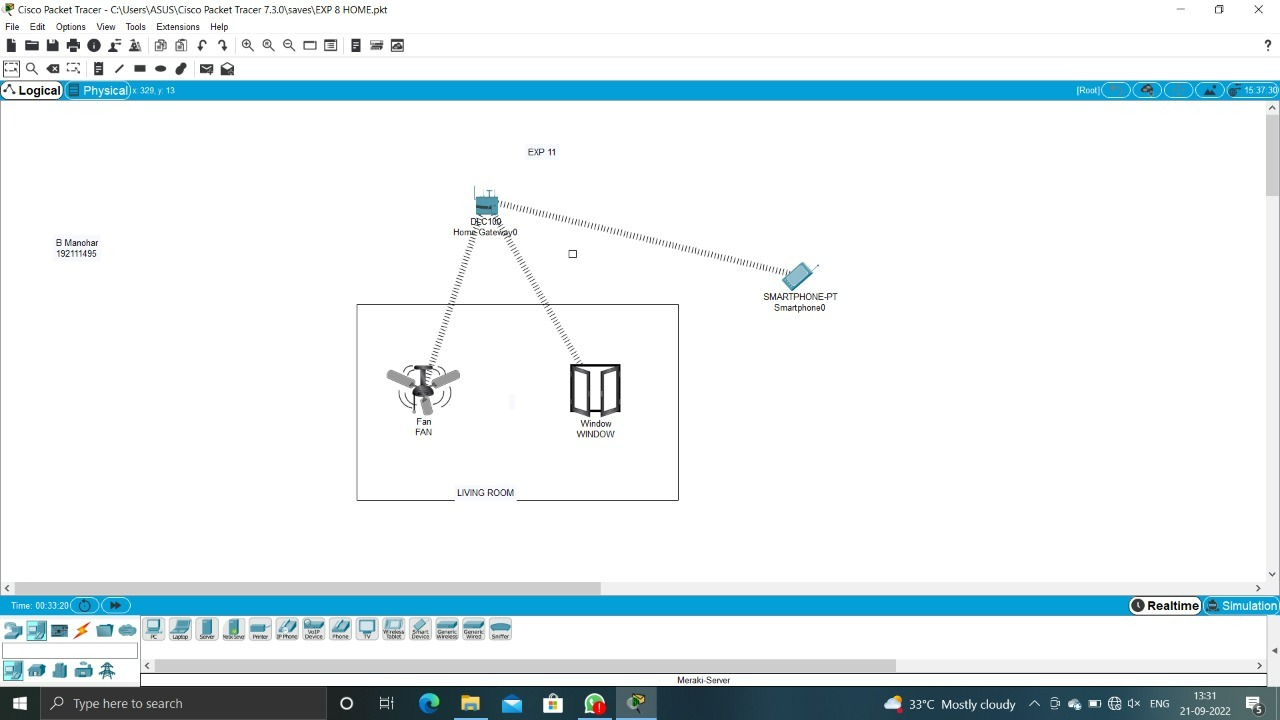
Experiment-10

TCP, UDP Exploration Solution



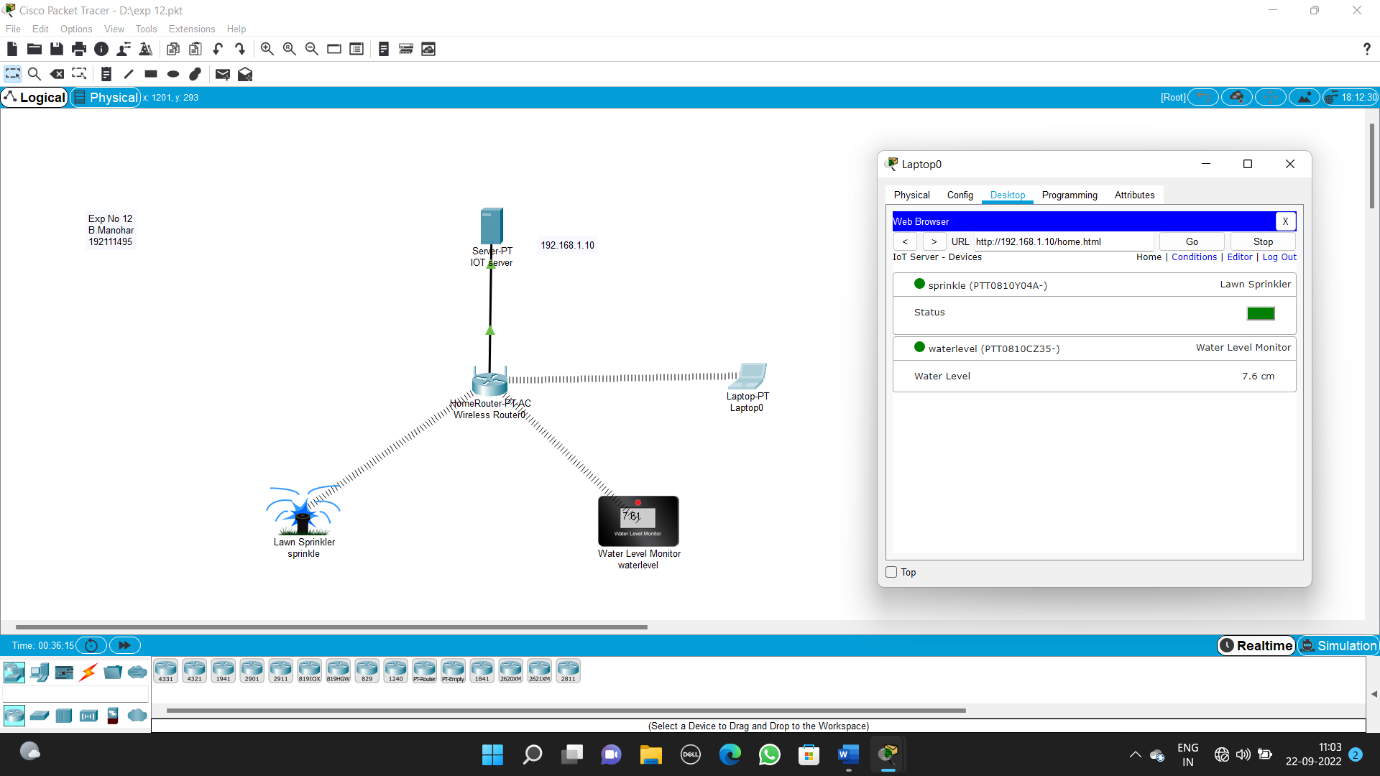
Experiment-11

IOT Based Smart Home Using Cisco Packet Tracer



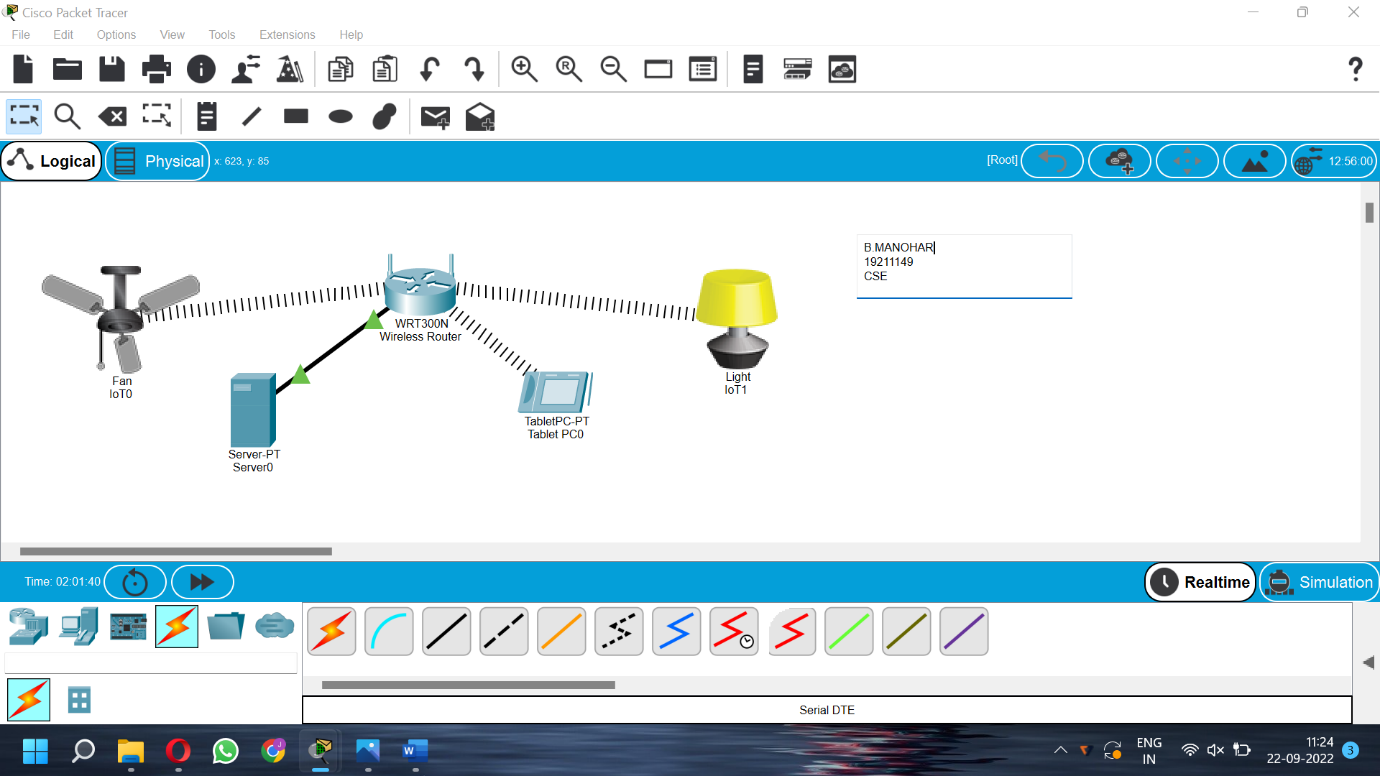
Experiment-12

Smart Garden in Cisco Packet Tracer



Experiment-13

IOT Devices in Networking Using Cisco Packet Tracer



Experiment-14

Simulating X,Y,Z Company Network Design



Experiment-15

Make Computer Lab in Cisco Packet Tracer

