

Experiment-1 Design and analysis of LocalArea Network(WiredLAN & WirelessLAN)

Experiment-2 Design a network and do the IP Addressing

Experiment-3 Create Subnet and transfer the data

Experiment-4 Router Configuration(ConfiguringInterface)

Experiment-5 Create a network for data transfer through Routing Information Protocol(RIP)

Experiment-6 Create a network for data transfer through Open Shortest Path First(OSPF protocol.

Experiment-7 Create a network for data transfer through Border Gateway Protocol(BGP)

Experiment-8: Create a network with Network Address Translation(NAT)