DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Lab Practical #11:

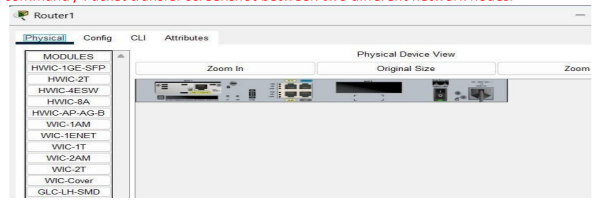
Study the concept of routing using packet tracer. (Dynamic Routing) **Practical**

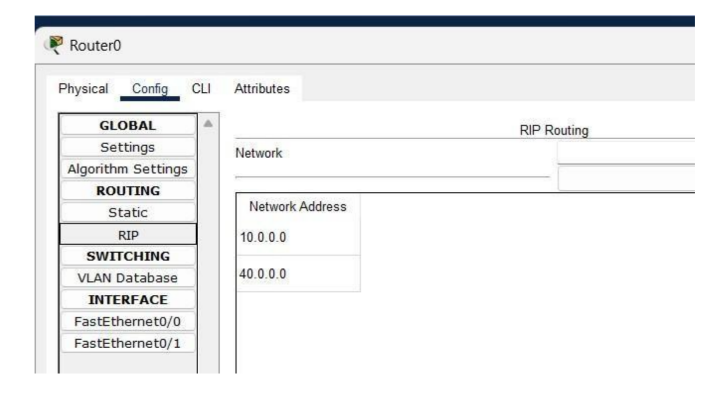
Assignment #11:

- 1. Connect the two different networks based on the calculated IP addresses and subnet using a packet tracer.
- 2. Connect the three different networks based on the calculated IP addresses and subnet using a packet tracer.

Instructions:

- 1. Static routing screenshot with routing table. (Take two or more different networks)
- 2. Mention IP address of each node and network ID of each network as label 3. Ping command / Packet transfer screenshot between two different network nodes.

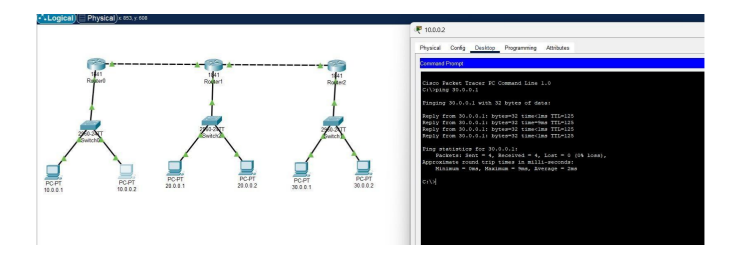




DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY



Semester 5th | Practical Assignment | Computer Networks (2301CS501)







DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY



Semester 5th | Practical Assignment | Computer Networks (2301CS501)



