## Abhaya V

### 1BM18CS001

# Configure multiple routers and send ping messages:

#### **Procedure:**

- 1. Three routers are placed on the same level and connected using serial DCE cable. The three routers are named as router0, router1 and router2.
- 2. One generic computer is placed alongside router0 and another is placed alongside router2. The connection between routers and computers is done using copper cross-over cables.
- 3. IP addresses and default gateway addresses are configured seperately for both computers.
- 4. The terminal of each router is accessed and the interfaces for each connection is established with specified gateway addresses.

#### **Observations:**

- 1. Pinging the second computer i.e, PC1 from PC0 initially gives an error stating *destination host unreachable* because there is no direct connection between source (PC0) and destination (PC1).
- 2. The ip route of the routers can be seen using *show ip route* command for each router.
- 3. In order to send ping message to PC1 via router0, router1, we need to add static routes to routers. This can be done using the following syntax in configure mode:
  - ip route dest\_network subnet\_mask next\_hop\_address

o For router0:

Route through 10.0.0.0 and 20.0.0.0 is directly connected. Therefore we add static route through 30.0.0.0 and 40.0.0.0.

Router(config)#ip route 30.0.0.0 255.0.0.0 20.0.0.2

Router(config)#ip route 40.0.0.0 255.0.0.0 20.0.0.2

o For router1:

Route through 20.0.0.0 and 30.0.0.0 is directly connected. Therefore we add static route through 10.0.0.0 and 40.0.0.0.

Router(config)#ip route 10.0.0.0 255.0.0.0 20.0.0.1

Router(config)#ip route 40.0.0.0 255.0.0.0 30.0.0.2

o For router2:

Route through 30.0.0.0 and 40.0.0.0 is directly connected. Therefore we add static route through 10.0.0.0 and 20.0.0.0.

Router(config)#ip route 10.0.0.0 255.0.0.0 30.0.0.1

Router(config)#ip route 20.0.0.0 255.0.0.0 30.0.0.1

4. After adding static routes to routers, a connection is established between each interface and pinging PC1 from PC0 works as per the requirement.

#### **Learning Outcomes:**

- 1. Configuring a topology with multiple routers
- 2. Configuring IP and default gateway addresses for PCs
- 3. Configuring IP addresses for interfaces
- 4. Configuring static IP routes for ping messages to give the desired response since they give an error if there is no direct connection between device networks