

⑪ Aim:

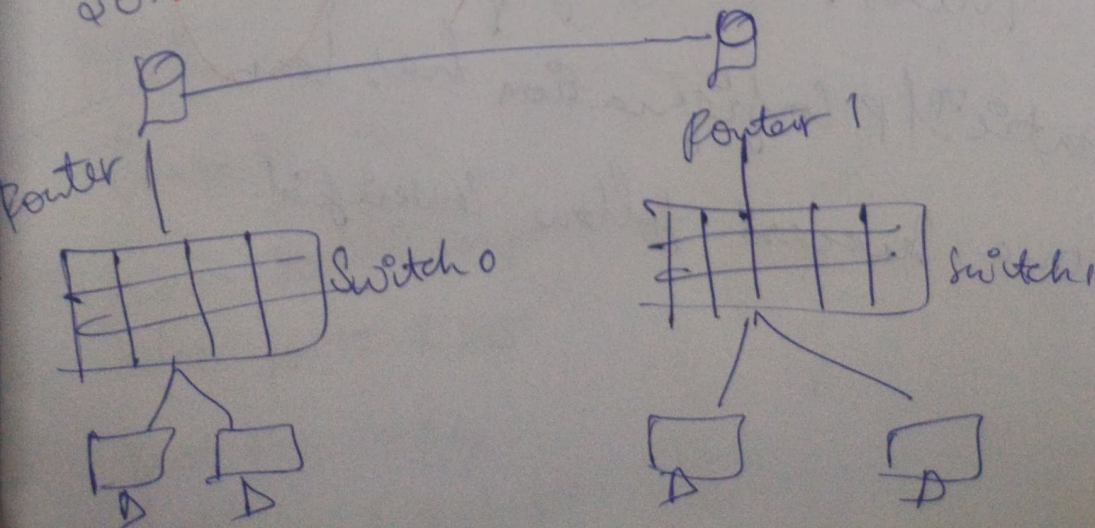
Simulated Static Routing and Configuration through Cisco packet tracer

Steps:

- ① Assign IP to router address the each network Classify the router 1, 2.
- ② In each router, there is collection of PCs connected of the router.
- ③ Assign router address PCs connected gateway PC there is IP address.
- ④ Result on console within the PC display from PC with router.

⑤ IP Router Statics

Show IP Router Static Configure terminal
30.0.0.0/8 Variably subnets 2 marks



Static IP/ Routing

Routing Information Protocol

IP address 10.0.0.1 255.0.0.0

No Shutdown

No Shutdown

Exit

IP address 192.168.1.246 255.255.0.0

Link Rate - 64Kbps

Exit

Network 192.168.1.252

Result

Thus RIP Configuration &
Static IP Configuration has been
done successfully & verified.