

### *Instructor:*

Ahmed Allam Farida Ahmed

LABs: Dynamic Routing

Course: CCNA 200 301 Routing

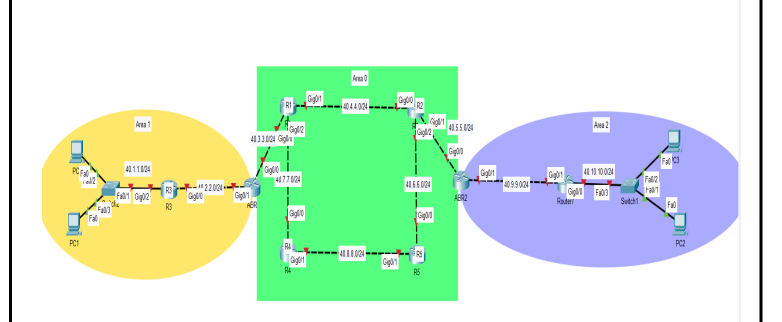
**Team: Cipher | Networks Camp** 



# LAB1

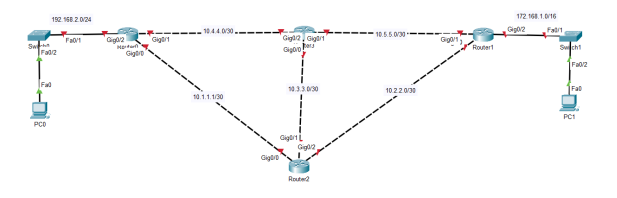
- ➤ Using OSPF protocol routing configuration this network topology and following that.
  - Create three areas area 0, area 1, area 2.
  - Detecting R1 is DR using loopback.
  - Detecting R2 is BDR using loopback.
  - Configurations Networks in the fig.
  - Ping between Pcs.

## \* Network Topology:



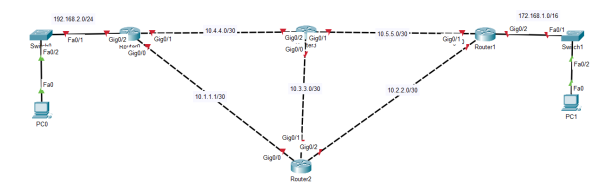
### LAB2

- Using RIP protocol routing configuration this network topology
- \* Network Topology:



### LAB3

- > Using EIGRP protocol routing configuration this network topology
- ❖ Network Topology:



THANK YOU