# Lab 3: Configuring a Router for Inter-VLAN Routing

Name: Darshana B

Regno: RA2211003050055

Aim: Configure a router to handle traffic between different VLANs for inter-

#### **VLAN**

company nication.

- 1. SetupVLANsonaswitch.
- 2. ConfigurerouterinterfacesforeachVLAN.
- 3. Testinter-VLANcommunication.

### Steps:

- 1. OpenCiscoPacketTracer:
  - Startanewproject.
- 2. AddDevices:
  - Add a Router: Dragarouter(e.g.,2911)totheworkspace.
  - Add a Switch: Dragaswitch(e.g.,2960).
  - Add PCs: DragmultiplePCsandconnectthemtotheswitch.
- 3. Configure VLANs on the Switch:

#### Access the switch CLI and create VLANs:

Switch> enable
Switch# configure terminal
Switch(config)# vlan 10
Switch(config-vlan)# name Sales
Switch(config-vlan)# exit
Switch(config)# vlan 20
Switch(config-vlan)# name HR
Switch(config-vlan)# exit

## Assign switch ports to VLANs:

```
Switch(config)# interface range fa0/1 - 2

Switch(config-if-range)# switchport mode access

Switch(config-if-range)# switchport access vlan 10

Switch(config)# interface range fa0/3 - 4

Switch(config-if-range)# switchport mode access

Switch(config-if-range)# switchport access vlan 20
```

 $\bigcirc$ 

# 4. Configure Router for Inter-VLAN Routing:

### Configure sub-interfaces on the router:

```
Router* enable
Router# configure terminal
Router(config)# interface gig0/1.10
Router(config-subif)# encapsulation dot1Q 10
Router(config-subif)# ip address 192.168.10.1 255.255.255.0
Router(config-subif)# exit
Router(config)# interface gig0/1.20
Router(config-subif)# encapsulation dot1Q 20
Router(config-subif)# ip address 192.168.20.1 255.255.255.0
Router(config-subif)# exit
```

 $\bigcirc$ 

- 5. Test Inter-VLAN Communication:
  - $\bigcirc \ Assign I Paddress esto PCs in VLAN 10 and VLAN 20.$
  - UsethepingcommandtotestconnectivitybetweenPCsindifferent VLANs.