## Lab 6: Implementing Static and Dynamic Routing Protocols

Name: DHARANI.B Regno: RA2211003050164
Aim: Configure and compare static and dynamic routing protocols for network routing.
Objectives:
<ol> <li>Setupstaticroutingbetweenmultiplenetworks.</li> <li>Configureadynamicroutingprotocol(e.g.,OSPF)onrouters.</li> <li>Compare static and dynamic routing performance.</li> </ol>
Steps:
1. OpenCiscoPacketTracer:  ○ Createanewproject.
<ul> <li>2. Add Devices:</li> <li>AddRouters: Drag multiple routers (e.g., 2911).</li> <li>AddPCs: Connect PCs to each router.</li> </ul>
3. Configure Static Routing:
Router1> enable
○ Router1# configure terminal

O Router1(config)# ip route 192.168.2.0 255.255.255.0

10.0.0.2

○ Router1(config)# exit

## 4. Configure Dynamic Routing (OSPF):

Access router CLI and configure OSPF:

Router1> enable

Router1# configure terminal

Router1(config)# router ospf 1

Router1(config-router)# network 10.0.0.0 0.0.0.255 area 0

Router1(config-router)# exit

## 5. Test Routing:

 OnPCs,usethepingandtraceroutecommandstotestconnectivityand routing paths.