



COMSATS University Islamabad, Lahore Campus SPRING 2021

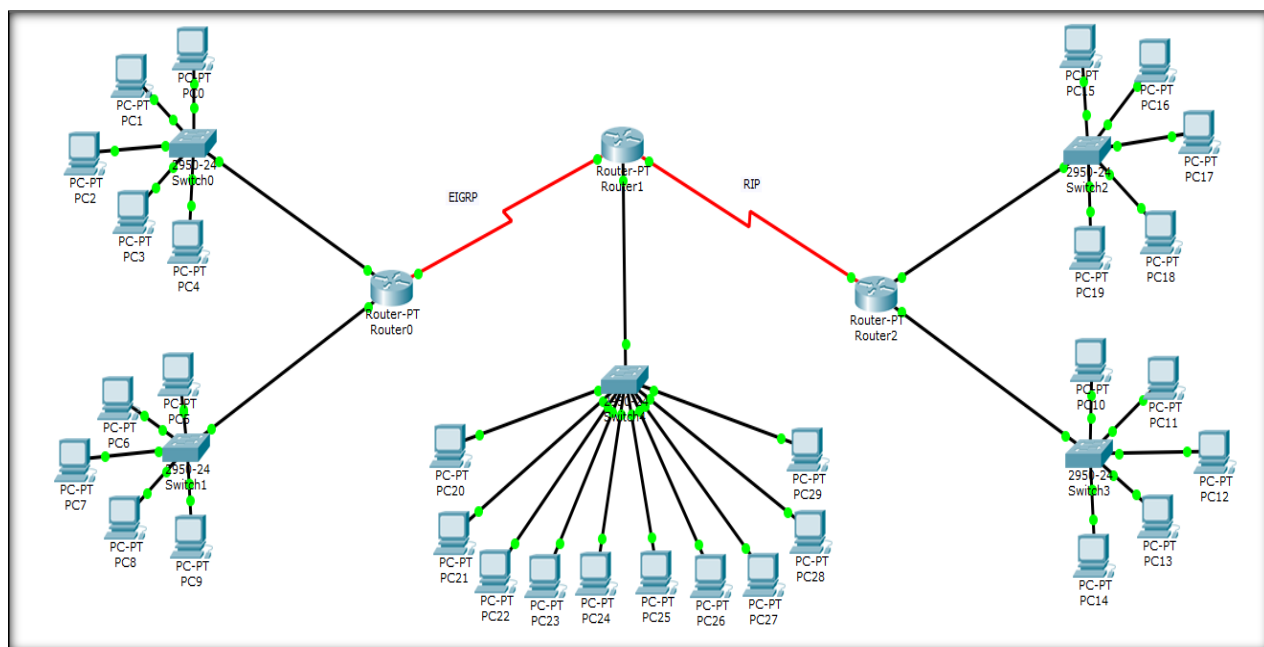
Assignment # 1

Data Communication & Computer Networks – Lab

Question No. 1

[Total Marks: 10]

Create the given network scenario with the exact number of devices using cisco packet tracer tool.



Then apply the **Redistribution** (it is a method which is used to share the routing information of two different routing protocols.) between two routing protocols **EIGRP & RIP** in such a way that each network's node can communicate with other networks' node.

Submission Date: 07-03-2021 Before 11:59 PM

NOTE: You'll submit a **Packet Tracer File** and a **Word File** on Google Classroom with your **Registration ID**. In word file, you'll add the screen short of network scenario and the configuration commands which you'll apply on each router and also attach the screen short of IP address configuration on any PC. Moreover, you'll use your **Roll Number** as an **Autonomous System Number** for **EIGRP**.