# BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSE322 (Computer Networks Sessional), July 2018 Term Packet Trace Online, Section B2, December 3, 2018

Time: 1 hour Marks: 20

#### **Instructions:**

There are two checkpoints in this lab. After completing tasks 1-4, you will reach checkpoint 1. At this point show your configurations to your assigned examiner. If marked completed by the examiner, proceed to complete the tasks 5-6. After completing the tasks 5-6, ask the examiner for evaluation of checkpoint 2.

#### **Requirements:**

Consider the network topology in the accompanying **topology.pkt** file. You need to configure the network according to the following specifications.

- 1. Configure the network appropriately to enable communication among all the devices, i.e., PCs and routers.
- 2. All the configured IP addresses must be in the range 172.16.0.0 172.31.255.255.
- 3. All the subnet masks must be of length 16.

Now complete the following tasks.

#### Tasks:

- 1. Assign unique network addresses to all the subnets.
- 2. Configure all the hosts/PCs and router interfaces with appropriate unique IP addresses from respective subnets.
- 3. Make sure all router interfaces are turned on.
- 4. Configure dynamic routing protocol **RIP** to ensure connectivity among all subnets. Do not use any static route.

### **Checkpoint 1:**

- (a) Show that the network is connected. Ping between any pair of devices (i.e., PCs or Router interfaces) must be successful.
- (b) Show the routing table of **Router B** using GUI tool.
- 5. Make necessary changes to your configurations, if required, to ensure that any packet from PC\_CG goes through Router\_C.
- 6. Modify your **RIP** configuration in such a way that
  - a. Any packet to  $PC\_CG$  pass through  $Router\_G$ .
  - b. Any packet from **PC\_A** to **PC\_H** traverses all the routers.

You cannot disconnect the network. You are not allowed to disconnect any cable or shutdown any interface. You are not also allowed to use static route to satisfy the given constraint.

7. Configure minimum number of static routes to ensure that any packet from PC\_A to PC\_E traverses the path Router\_A->Router\_B->Router\_C->Router\_G-> Router\_F->Router\_E.

## **Checkpoint 2:**

- (a) Using tracert command show that all packets from PC\_CG go through Router\_C.
- (b) Using **simulation mode** show the path traversed by packets from **PC\_A** to **PC\_CG**, **PC\_A** to **PC\_H** and from **PC\_A** to **PC\_E**.