## SSN College of Engineering, Kalavakkam Department of Computer Science and Engineering V Semester - CSE 'C' CS8581 NETWORKS LABORATORY

Academic Year: 2019-2020 Batch: 2017-2021

Faculty: Ms. A. Beulah Due Date: 27.8.19, 28.8.19, 29.8.19

## **Exercise 9: SIMULATION OF ROUTING PROTOCOLS**

Write tcl script to simulate the routing protocols in wired networks

- 1. Create 12 nodes and the links between the nodes as
  - a.  $0 \rightarrow 8$  1Mb 10 ms duplex link droptail
  - b.  $1 \rightarrow 10$  1Mb 10 ms duplex link droptail
  - c.  $0 \rightarrow 9$  1Mb 10 ms duplex link droptail
  - d. 9  $\rightarrow$  11 1Mb 10 ms duplex link droptail
  - e.  $10 \rightarrow 11$  1Mb 10 ms duplex link droptail
  - f.  $11 \rightarrow 5$  1Mb 10 ms duplex link droptail
- 2. Align all nodes properly
- 3. Setup a UDP connections over 0 and 5, 1 and 5 with flow id, type, packet size, rate, random fields.
- 4. Set different colors for different for different flows.
- 5. Use distance vector routing protocol.
- 6. Make links 11-5 and 7-6 down for 1 second.
- 7. Run the simulation for 5 seconds, and show the simulation in network animator and in trace file.

Similarly write another tcl script to simulate link state routing protocol. Also show the flooding in the simulation.