INSTRUCTIONS

- **Step-1:** Open Eclipse software and run the required nodes.
- **Step-2:** Browse and Initialize the nodes in source.
- **Step-3:** Select the Destination Node A in source. Data will be received in Node A.
- **Step-4:** Data packets reached successfully the destination node.
- **Step-5:** Attack the Node 8 and Node 12.
- **Step-6:** The data packets find the alternate path to reach the destination node.
- Step-7: Update the Bandwidth at the node 8 and 12.
- **Step-8:** Finally the destination node is reached.
- **Step-9:** Bandwidth updation are viewed in Router details.
- **Step-10:** Thus the data packets are securely transformed from source to the destination.