**NMAM.I.T., NITTE**

**DEPARTMENT OF MCA**

**II SEM MCA**

**NETWORK ASSIGNMENTS : 2**

1. Simulate an Ethernet LAN with 10 nodes consisting of TCP traffic, Telnet traffic generator.
2. Simulate an Ethernet LAN with 12 nodes consisting of multiple traffic(TCP and UDP).
   * Apply different path for multiple traffic
   * Apply CBR,FTP,TELNET application
   * Find the number of packets dropped.
   * change the shape and color of every source and destination node.
   * Change the color of packet for multiple Traffic