

Experiment No - 3.3

Student Name: SANJIV GUPTA

UID: 21BCS3478

Semester: 4th

Section/Group: 611/A

Subject Name: Computer Networks

Date of Performance: 10-05-2023

Subject Code: 21CSP-259

1. **Aim:** *To show TCP/IP Protocol.*
2. **Objective:** *Understand how to assign IP address to computer.*
3. **Software Requirements:** *Cisco Packet Tracer.*
4. **Hardware Requirements:** *Computer and Laptop.*
5. **Procedure:**
 - a) *Create a system using routers, switches and different end devices.*
 - b) *Connect all the end- devices with switch.*
 - c) *Connect router with each other.*
 - d) *Assign IPs to all devices.*
 - e) *Drop Packet and start simulation.*

6. Screenshots:





