# 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: 23.7.19, 24.7.19, 25.7.19

### **Exercise 5: DOMAIN NAME SERVER USING UDP**

Simulate the concept of Domain Name Server using UDP.

# Server should perform the following:

- Maintain a DNS in the form of table. The table contains IP address and the corresponding Server name and displays the table.
- 2. When a request is for an IP address (Given a server name), from a client is received, verify the table and send the corresponding IP address to the client.
- 3. Make server to accept multiple client request simultaneously.
- 4. Also modify the server.

## Client should do the following:

- 1. Request for an IP address is given to the server by the domain name.
- 2. Receive the corresponding IP address and display it.

## **Sample Input and Output**

### <u>Server</u>

Server Name IP Address

www.yahoo.com 10.2.45.67

www.annauniv.edu 197.34.53.122

www.google.com 142.89.78.66

Do you want to modify (yes or no): yes

Domain name: www.yahoo.com

IP address: 300.8.35.79

Invalid IP address

Enter valid IP address: 197.34.53.122

IP address already exists

Enter valid IP address: 196.34.53.122

Updated table is

Server Name IP Address

www.yahoo.com 10.2.45.67

196.34.53.122

www.annauniv.edu 197.34.53.122

www.google.com 142.89.78.66

Client1

Enter the server name : www.annauniv.edu

The IP address is :197.34.53.122

Client2

Enter the server name : www.yahoo.edu

The IP address is :10.2.45.67

Enter the server name : www.yahoo.edu

The IP address is :10.2.45.67

196.34.53.122

Beulah A. Network Lab