1000	
14(1)	Assignment No. 04
	Problem Statement: Installing and configure DMCP server f write a program to install the software
	Objective: To understand the concept of OMCP and its working.
9.1	Outrome: We'll learn to assign IP to a client by Ourselves using DMCP.
	SIW & H/W Requirements: Fedora 20 [Windows Lu, Edipse TDE, [GB RAM, Cisco Packet tracer.
	Theory: * DHCP:—
	OHCP stands for Dynamic Host Configuration Protocol. OHCP is a standardized network protocol used an Internet Protocol networks for dynamically distributing network configuration parameters, such as IP addresses for interfaces and services pHCP Berver can be any server Clinux or Windows) that is used to distribute IP addresses automatically to the clients in the network. Since, pHCP Server assigns IP addresses automatically to pHCP Server assigns IP addresses automatically to all systems, a system or Network administrator need

not to assign IP addresses manually to every single machine in the network. DHCP is opt for system or Network administrator who is managing thousands of system. The Dynamic Host Configuration Protocol (DHO) is a network service that enable host computers to be automatically assigned settings from a server as opposed to manually configuring each network host. Computers configured to be DHCP clients have no control over the settings they receive from the DHCP server, and the configuration is transparent to the computer's user. The most common settings provided by a DKCP server to DMCP clients includ: IP address and netmock IP address of the default-gateway to use IP address of the DNS server to use However, a DHCP server our also supply configuration proporties · Domain Name

The advantage of using pace is that changes to the network for example a change in the address of the pace only be changed at the pace server, and all network hosts will be reconfigured the next time their pace clients poll the pace. As an added advantage, it is also easier to integrate new computers into the network, as there are is no need to check for the availability of an IP address (or flicts in IP address allocation are also reduced.

A DHCP server can provide configuration settings using the following methods:

- Manual allocation (MAC address)

This method entails using DHCP to identify the unique hardware address of each network could connected to the network and then continually supplying a content configuration each time the DHCP client makes a request to the DHCP server using that network device. This ensures that a particular address is assigned ay tomatically to the network card, based on it's HTAC address.

· Dynamic allocation (address pool)

address from a pool of addresses (sometimes also called a range or scope) for a period of time or lease, that is configured on the server or until the client informs the server that it doesn't need the address anymore. This way the clients will be receiving their configuration properties dynamically and on a first come, first served

basis. When a DMCP client is no longer on the network for a specified period, the configuration is expired and released back to the address pool for we by other DMCP Clients. This way an address can be leased or used for a period of time, in the server the client has to renegotiate the lease with the server to maintain use of the address.

· Automotic allocation

Using this method, the DHCP automatically assigns on IP address permanently to adevice selecting it from a pool of available address usually DHCP is used to assign a temporary address to a client, but a DHCP server can allow an infinite lease time

the last two methods can be considered "automotical because in each case the DHCP server assigns an address with no extra intervention needed. The andy difference between them is in how long the IP caddress is leased, in another words whether a cliently address varies over time. Ubunty is shipped with both DHCP server and client. The servers is dhoped (dynamic host configuration protocol doesnon). The client provided with Upunty is dholent of should be installed on all computers required to be automotically configured. Both programs are easy to install and configured. Both programs are easy to install and configure and will be automatically started at system boot.

Conclusion: - We successfully learnt and implemented
OHCP on a line foroxk.