

**Examination Client**

**Machine Setup Steps**

# Client Machine Setup

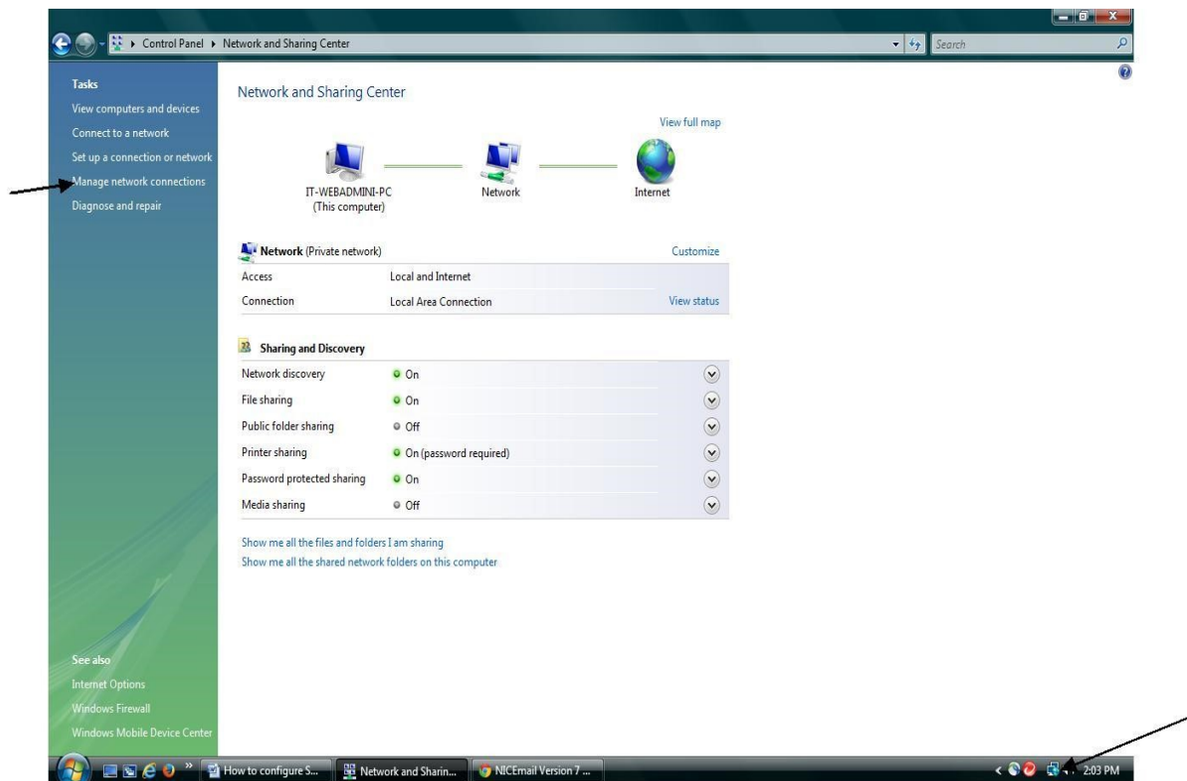
**Step-1:** All the Client Machines must be properly configured for Internet Connection and also must have a proper LAN connectivity with the configured Server Machine.

**Step-2:** Install and update the Antivirus on the Server Machine.

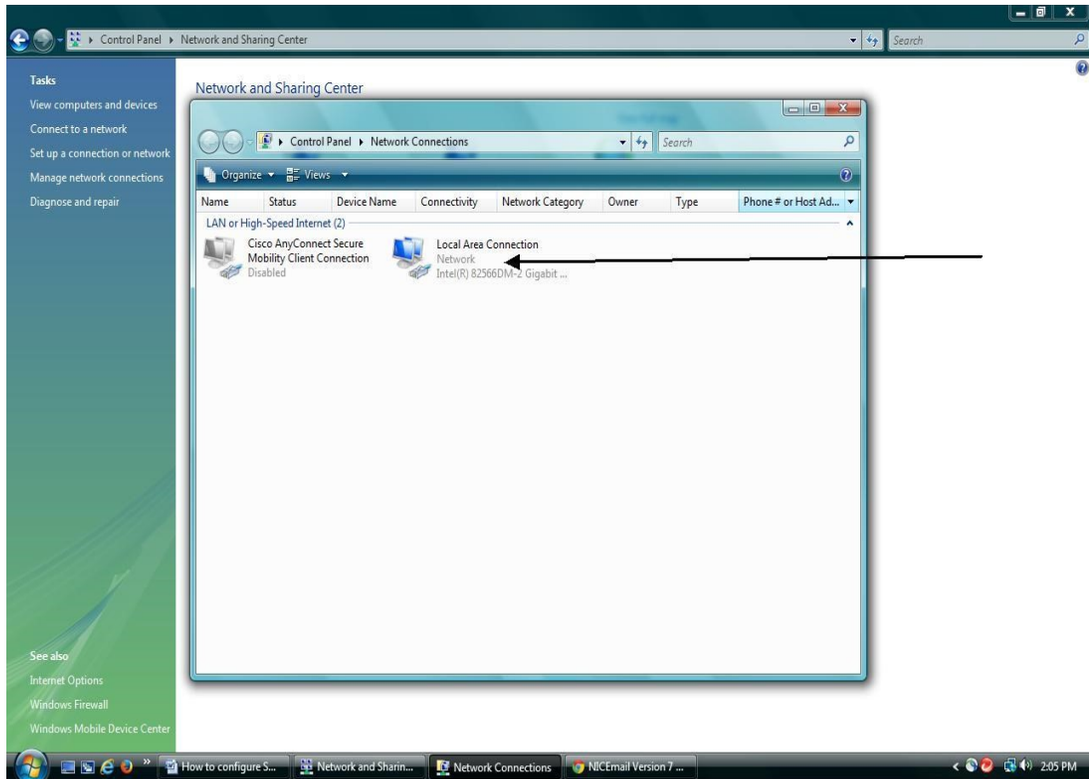
**Step-3:** Disable Windows Firewall and Antivirus from the Control Panel.

**Step-4:** Assign additional IP addresses to the Client Machines in the range **192.168.10.23 to 192.168.10.254** in the following manner. (Client IP  $\geq$  192.168.10.23 & Client IP  $\leq$  192.168.10.254)

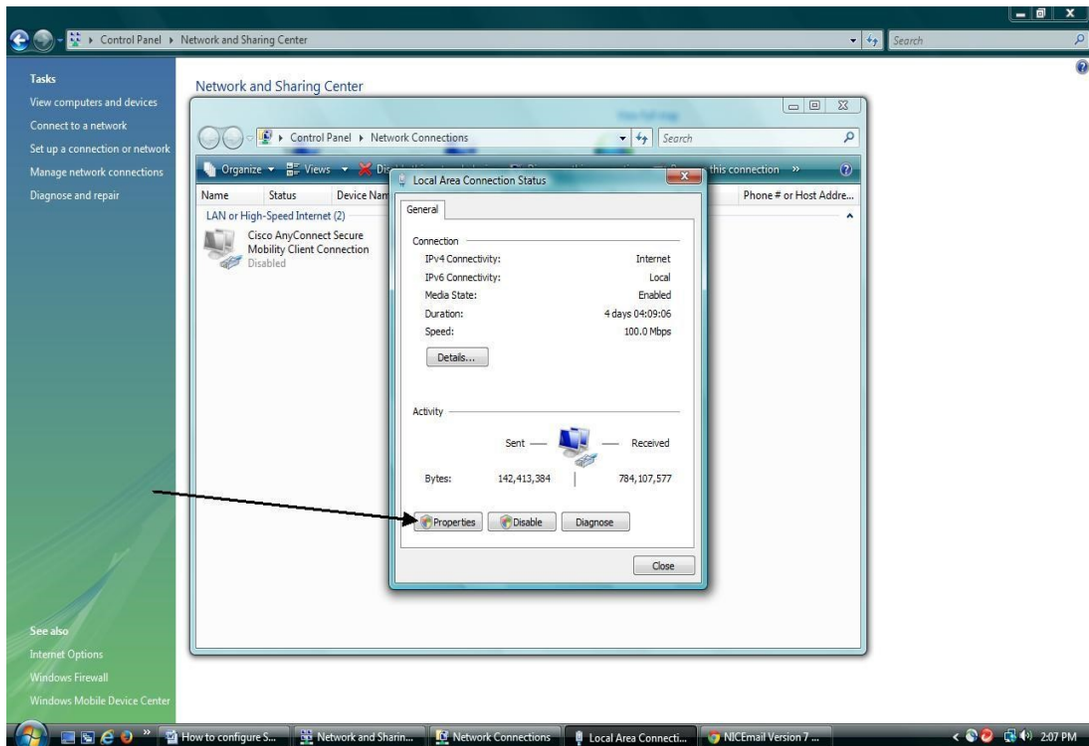
(A) Click Start->Click Control Panel-> Network and Sharing Center



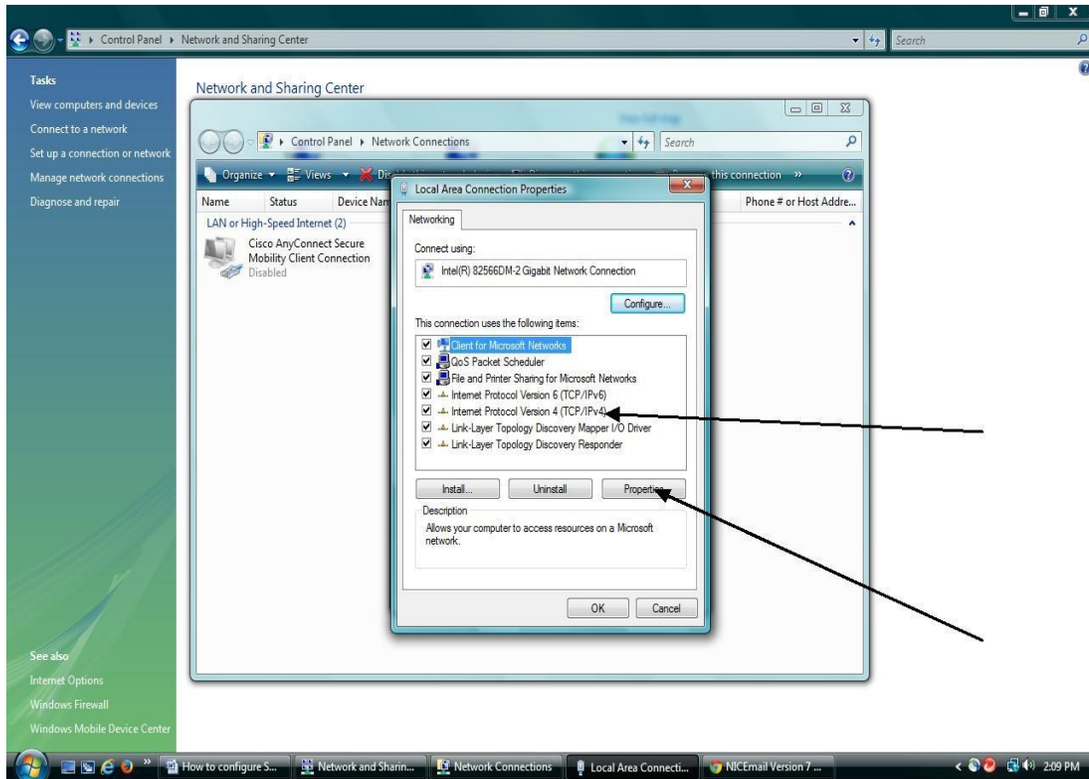
(B) On Clicking **Manage network connection**, following screen will appear -



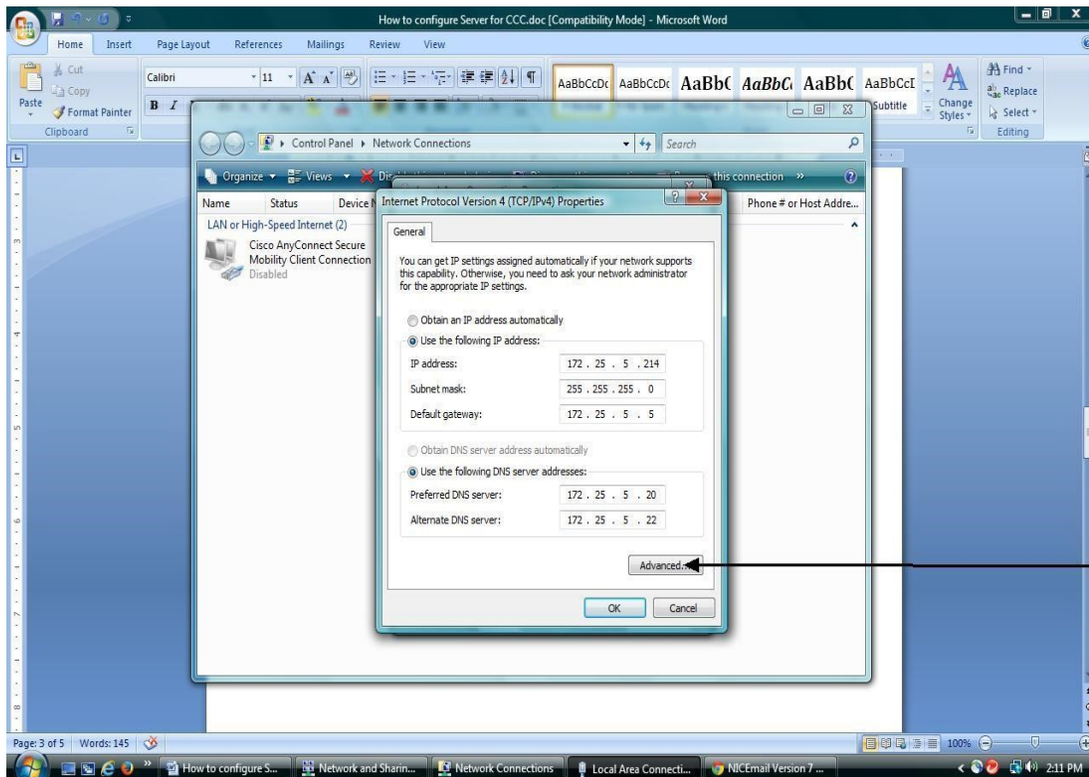
(C) Double click on Local Area Connection icon, following screen will appear-



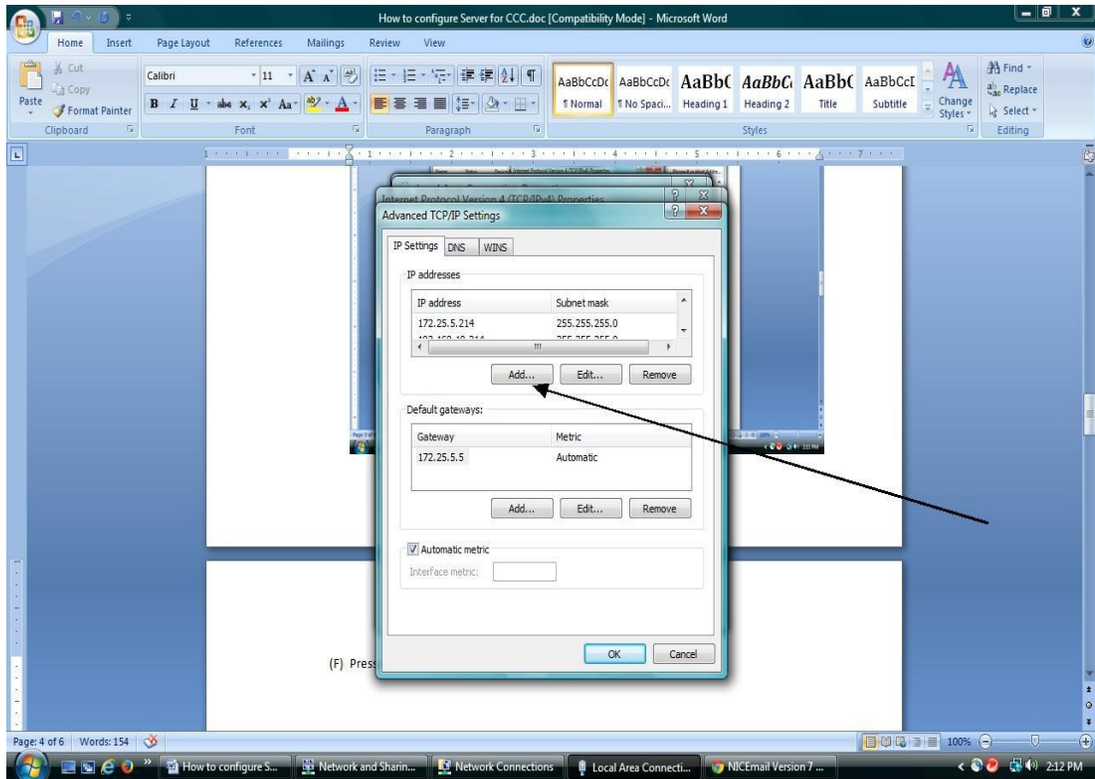
(D) On Clicking Properties button the following screen will appear -



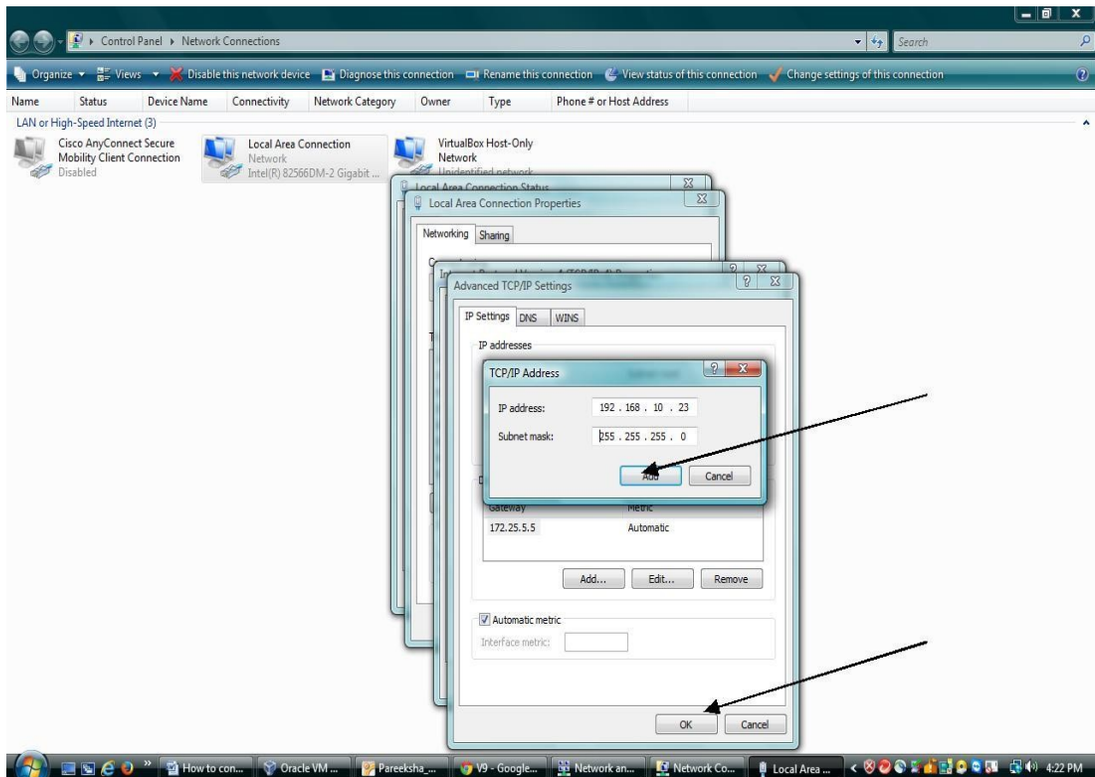
(E) Select Internet Protocol version 4 (TCP/IPv4) and Press Properties Button.



(F) On Pressing **Advanced Button**, following screen will appear-

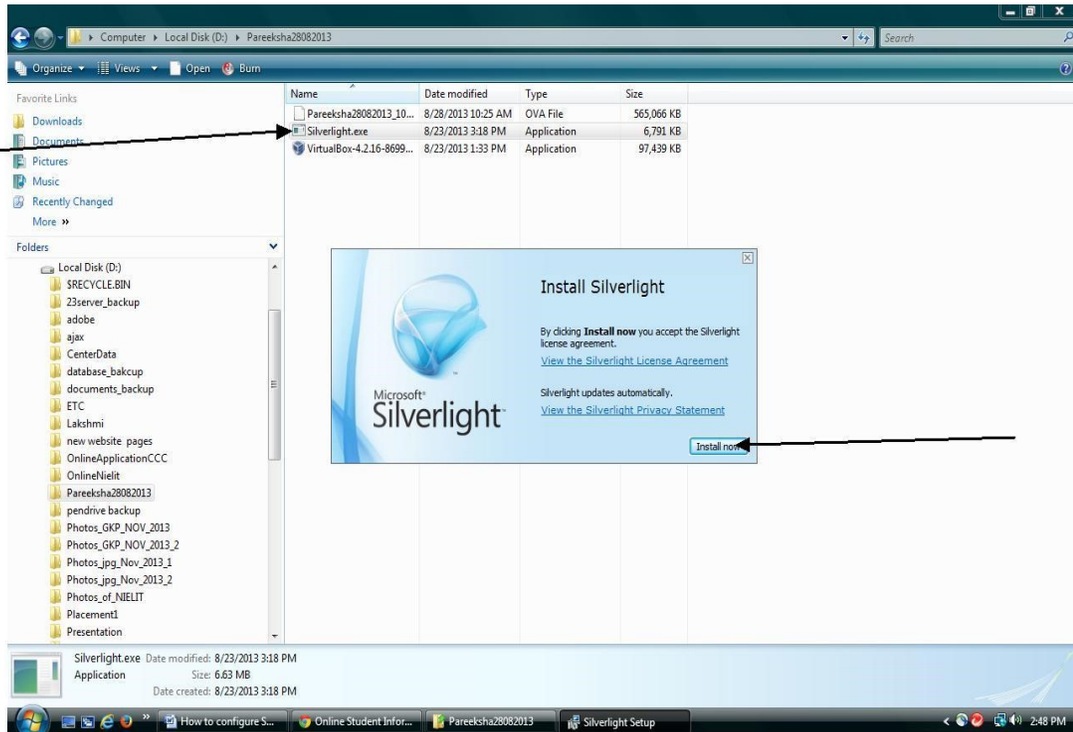


(G) Press Add button and give a new IP starting from 192.168.10.23 to 192.168.10.255 (It will depend upon how many client machine you want to configure) and subnet mask 255.255.255.0 and press ADD button. Press OK button and return.

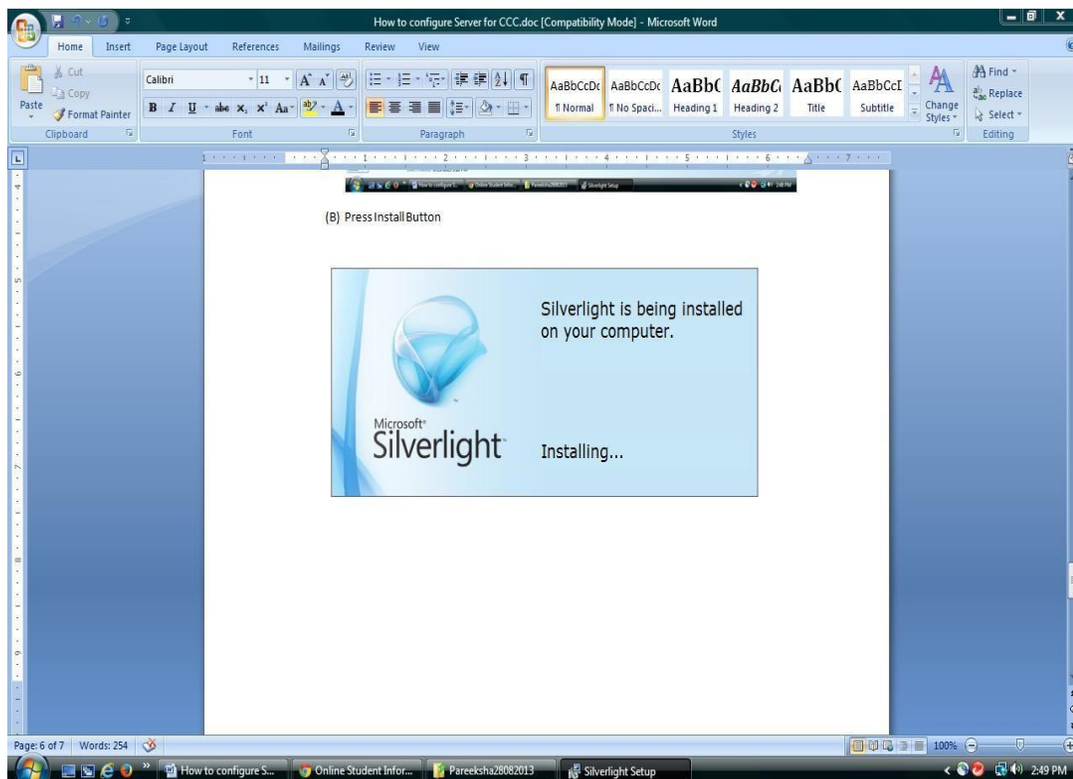


## Step-5: Installation of Silverlight Application on the client machine.

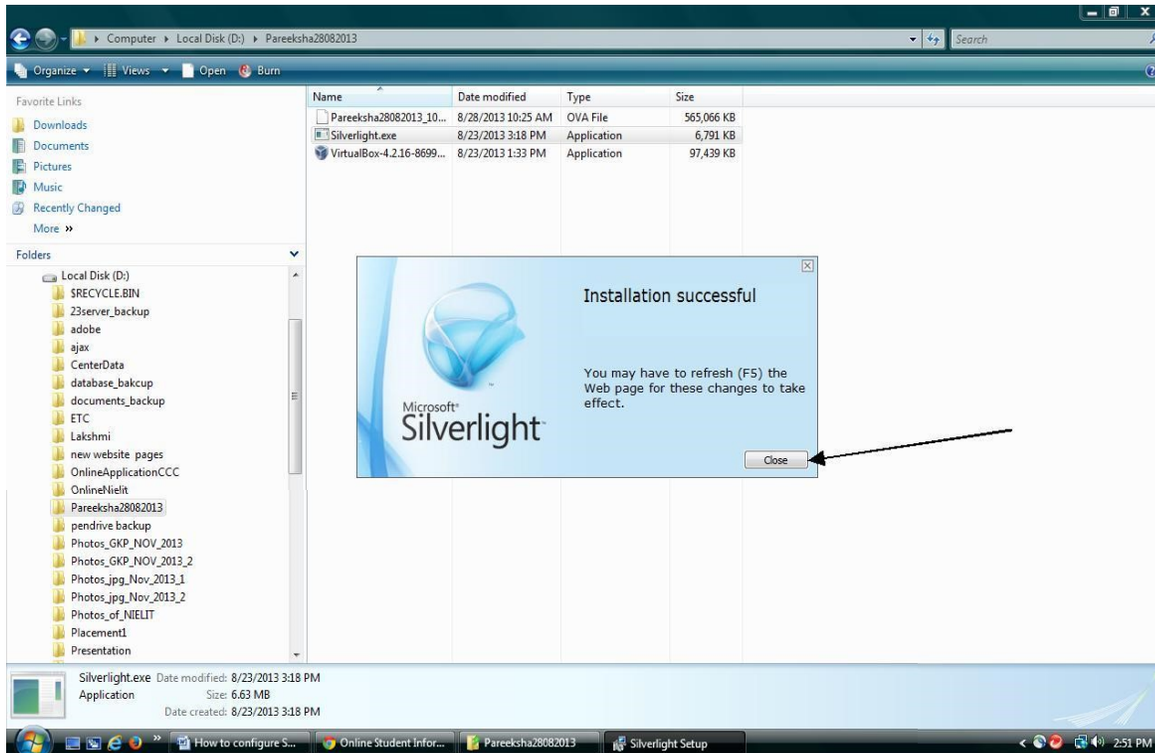
(A). Double click on the Silverlight.exe program file



(B). On Pressing Install Button, the following screen will appear-



(D) Press Close button after Successful Installation.



If the setup of the client machine is complete, then upon typing the URL

<http://pareeksha.nielit.gov.in> in the browser the flowing screenshot should appear-

If any examination client configured computer is not connecting to the Local Server configured machine (on the URL <http://pareeksha.nielit.gov.in>), then one can try changing the advanced additional IP address set earlier on the client machine to a different address (within the range 192.168.1.23-192.168.1.254) , it should connect to the Local Server .

