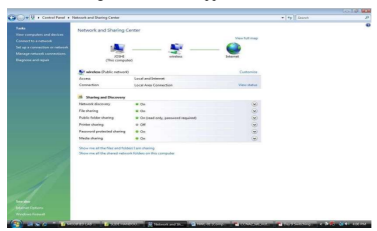
## **Assigning IP Address to PC**

- 1. Click Start,
- 2. Point to Settings,
- 3. Click Control Panel, and then
- 4. Double-click the Network & Sharing Center icon

Network sharing center window appears on the screen



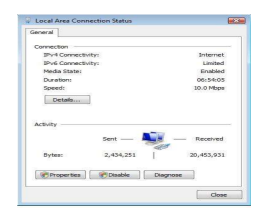
Click on view status link

Local area Connection
Status dialog box opens

Click on properties

User Account Control dialog box opens

Then give user account control permission by clicking on **Continue** 



## Select Internet protocol version4 (TCP/IPV4)

& click on properties

## Internet Protocol Version4 (TCP/IP4) properties dialog box opens

- Click on, use the following IP address
- Then type the IP address (IP Address is depend upon your location)
   For e.g. Use 192.168.1.2 for the first computer

4. Default gateway

IP Address.

- 3. Subnet mask stays the same for all the computers Type subnet mask as 255.255.255.0.
- to connect your network with other network}
  [There is no need of mentioning gateway when not connecting our network with any other Network]
  Normally Default Gateway is assigned in Railnet is Router LAN

{Default gateway is required

5. DNS server addresses {DNS server address is required to convert URL address into IP address}

[Here no need of converting IP address into URL]

6. Click on **OK** 

