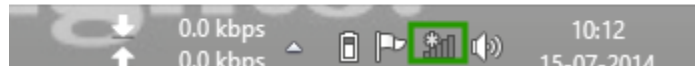
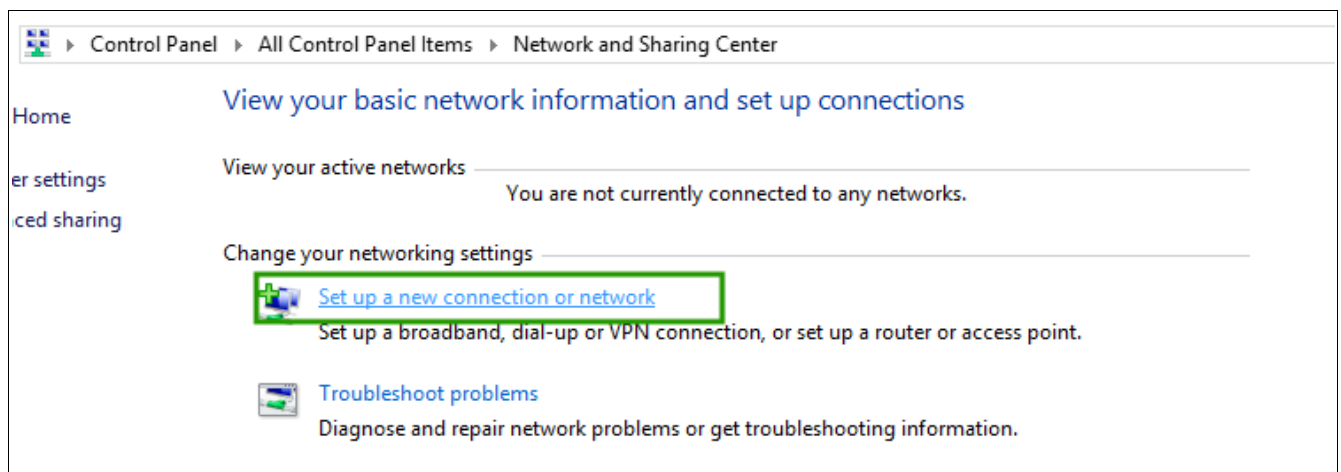


## Windows -8 WIFI setting

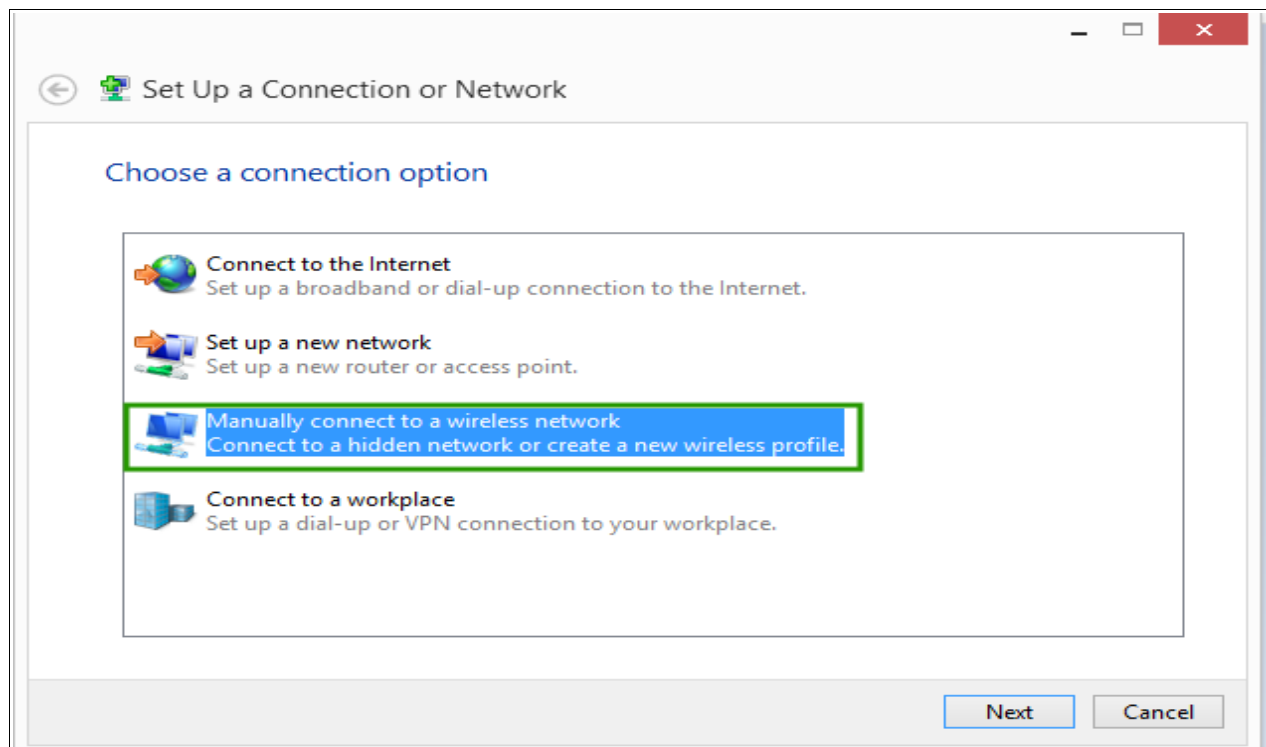
1. Turn your WIFI ON . Right click on the network symbol of your desktop screen bottom right corner. Select “**Network and Sharing Center**”



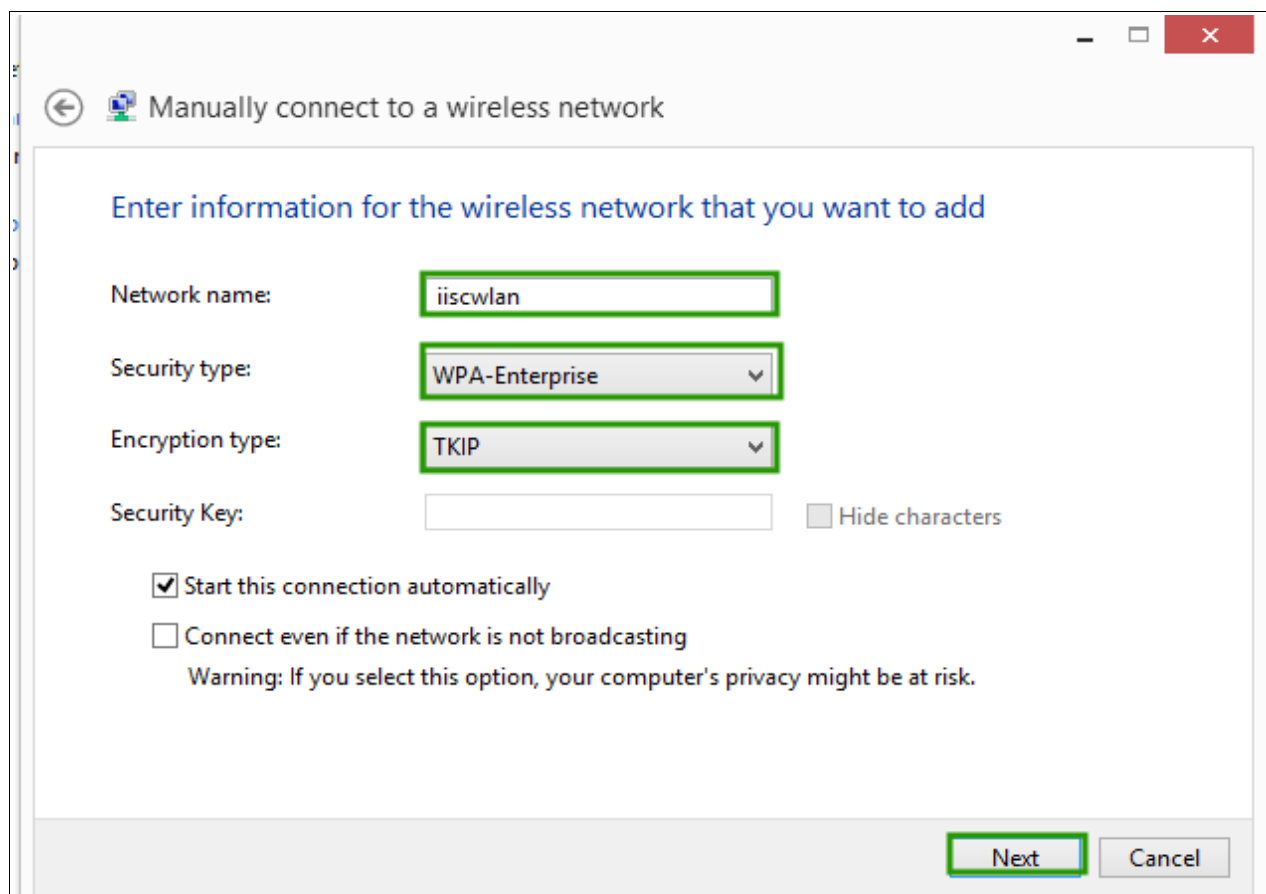
2. Click on “**Set up a new connection or network**”



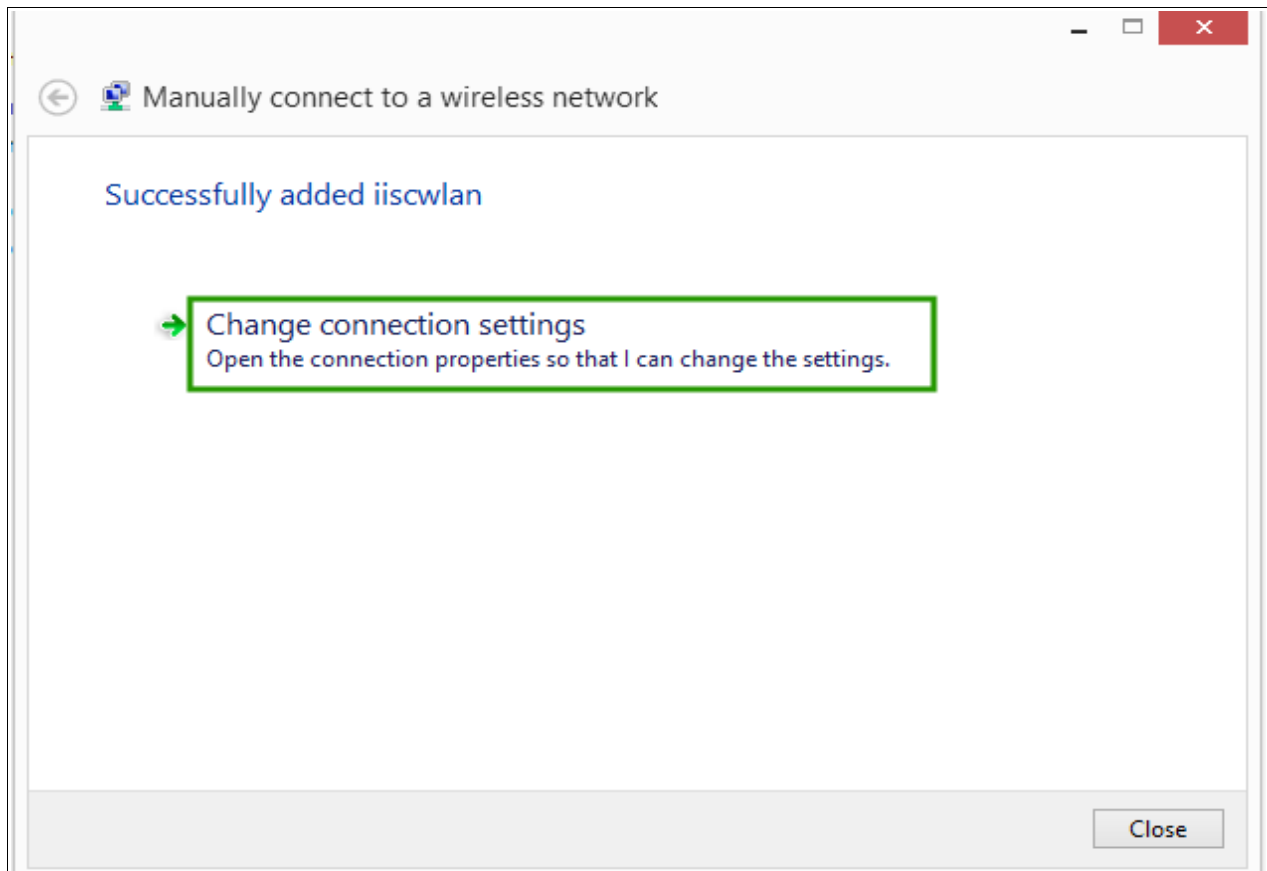
3. Select “**Manually connect to a wireless Network**” and click Next



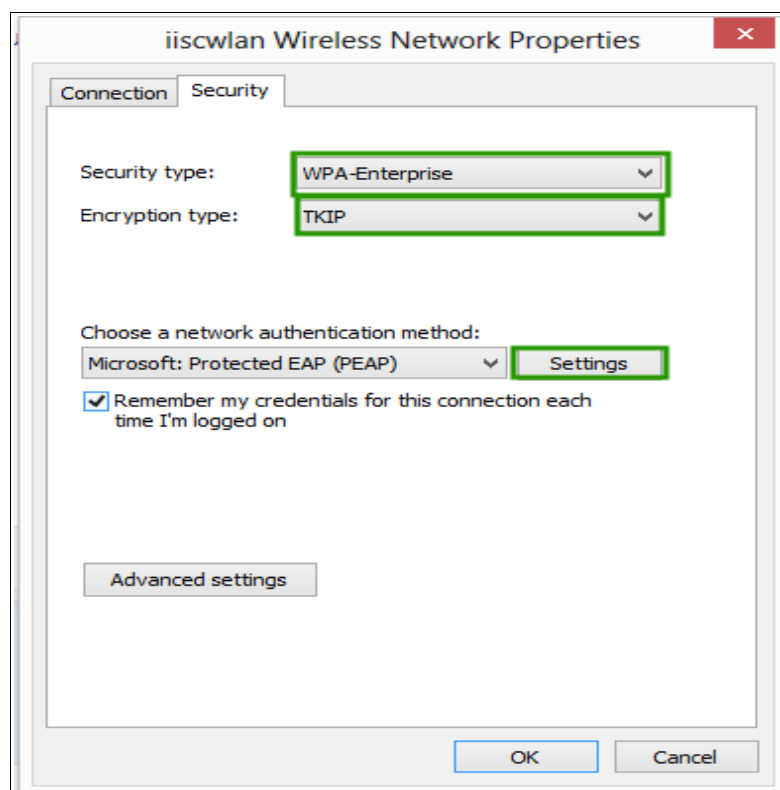
4. Set name **iiscwlan** security type **WPA-Enterprise**. Encryption type **TKIP** and press next.



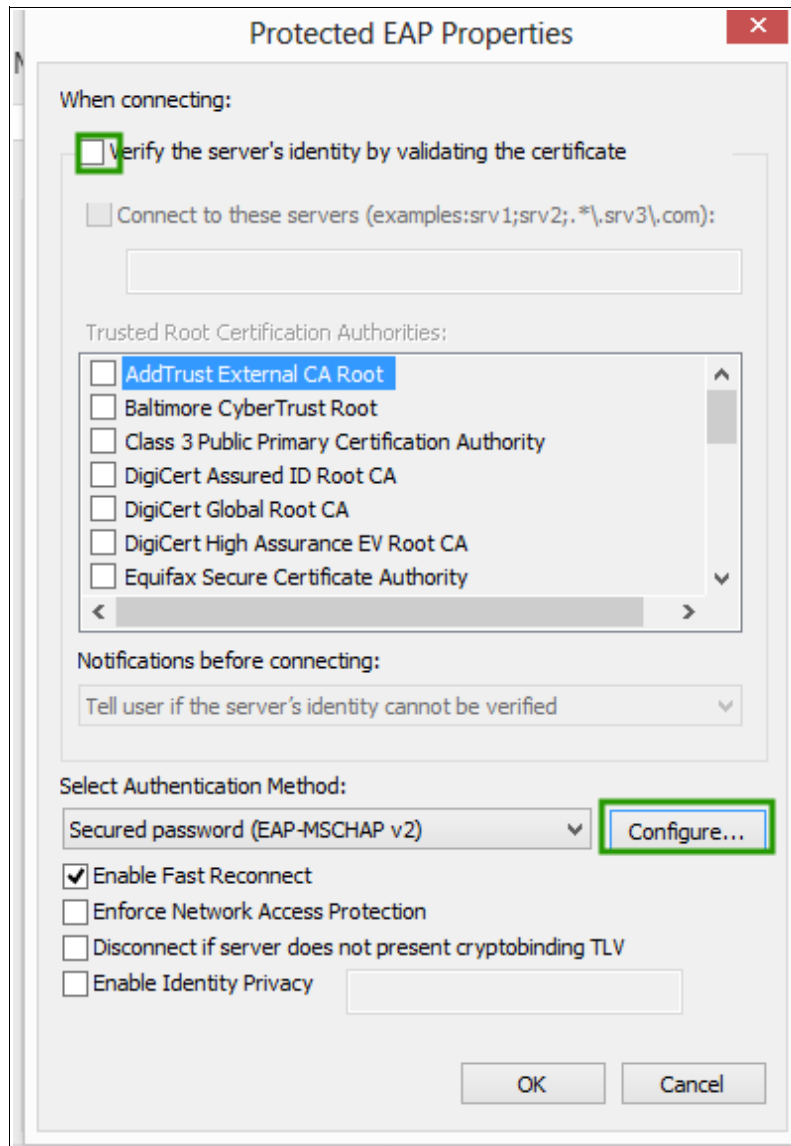
## 5. Select **change connection setting**



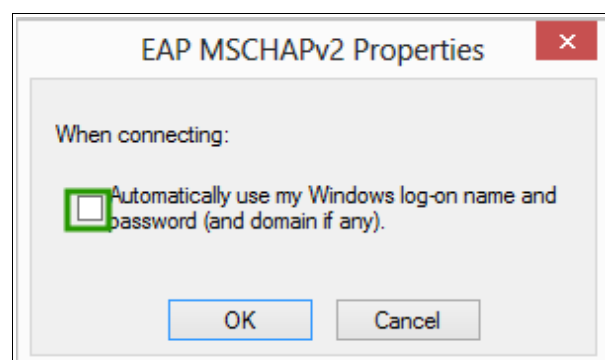
## 6. Select **Security** Tab. Select security **WPA – Enter...** Encryption-type **TKIP** press **Setting**



7. Uncheck **Verify server...** and click **configure..**



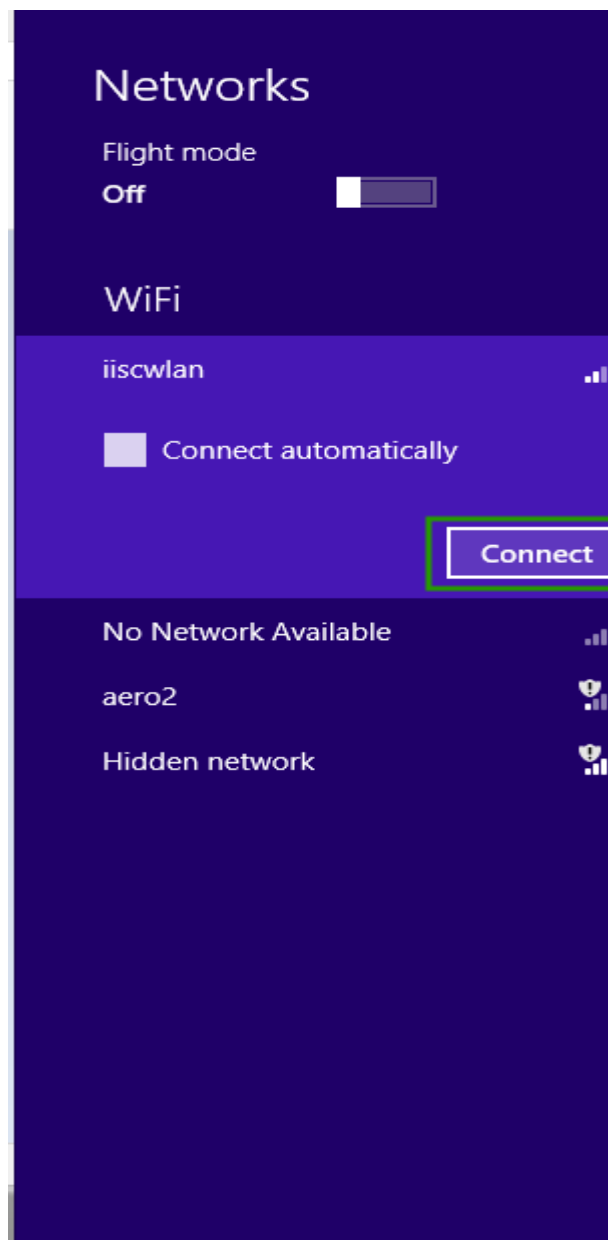
8 . Un-check Automatically **use my Windows logon name ...**



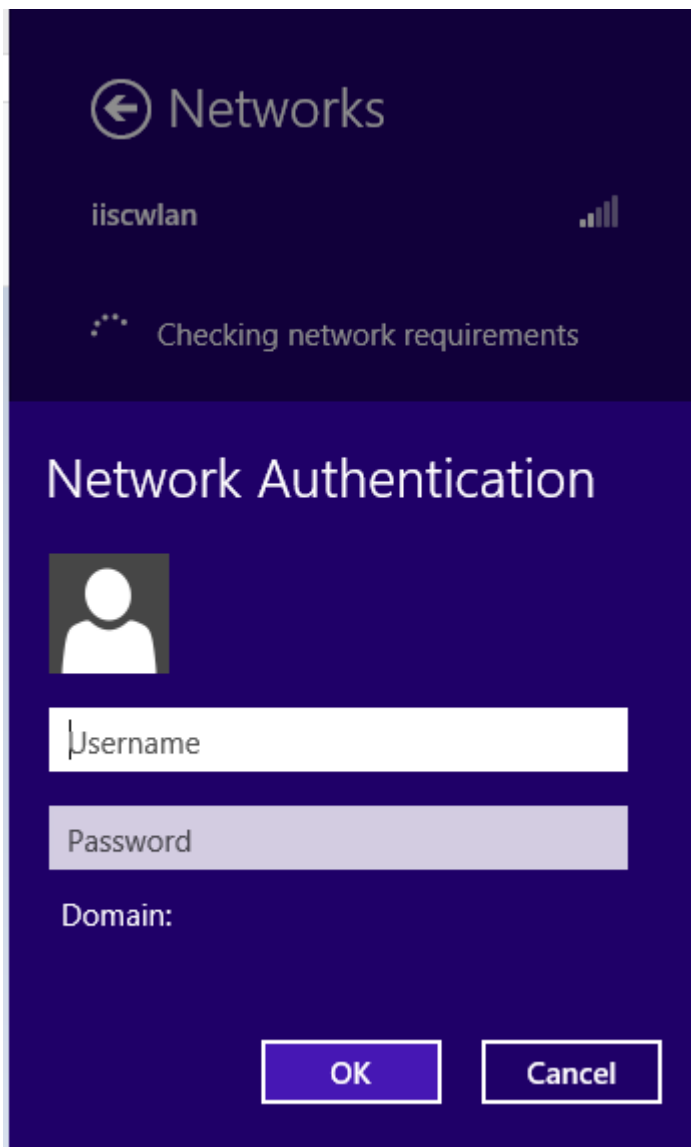
9. click on the network symbol of your desktop screen bottom right corner  
Select **connection to a network** .



- 10 . click **iiscwlan**



10 . Click **Connect** . Put Your **username Password** and click **OK**

A screenshot of a Windows Network Authentication dialog box. The title bar says "Networks" with a back arrow icon. Below the title bar, it shows "iiscwlan" and a signal strength indicator. A status bar at the top says "Checking network requirements" with three dots. The main area is titled "Network Authentication" and features a user icon placeholder. Below the icon are three input fields: "Username", "Password", and "Domain:". At the bottom, there are two buttons: "OK" and "Cancel".

← Networks

iiscwlan

Checking network requirements

Network Authentication

Username

Password

Domain:

OK Cancel

11. Now you are connected to the network and can start browsing the Internet, provided the proxy is set on the browser. Go to your Browser **Setting->Proxy**(chrome ) or **Edit->Preferences ->Advanced ->Setting** ( Mozilla ) and set your proxy as **proxy.serc.iisc.ernet.in** . For detailed instructions on proxy settings go to “How To” section of the [nitss.serc.iisc.ernet.in](http://nitss.serc.iisc.ernet.in) webpage and click “Set Proxy settings”.