IIT(BHU) SSID WI-FI CONNECTIVITY

Step 1: Click on SSID: IIT(BHU)



Step 2: Provide Username & Password in Network authentication Pop-up.



Step 3: Click on **Connect** in Pop-up during Windows security alert.

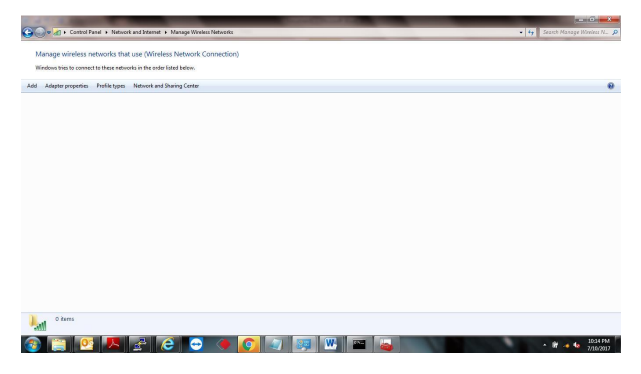


Step 4: if you are not able to connect **IIT(BHU)** SSID using this way, then your PC wireless adapter may be using the Certificate for authentication which will not provide the credentials Pop-up. In that case use step 5 to 16.

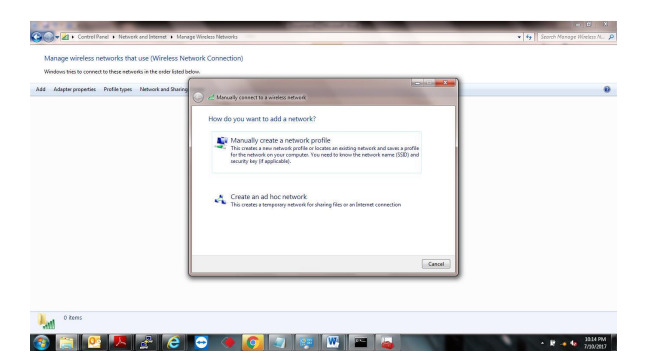
Step 5: Open the control panel and click manage wireless network tab.



Step 6: Click on Add tab as shown in below image.



Step 7: Click on manually create a network profile.

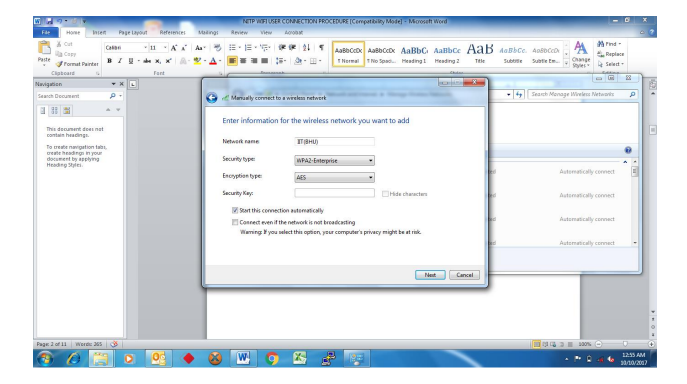


Step 8: Fill the details as shown in below image:

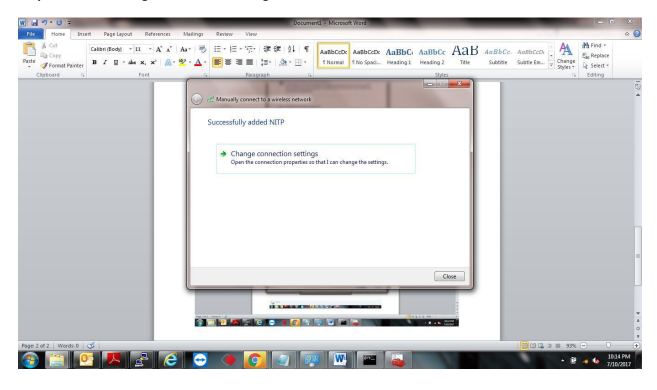
Network Name: IIT(BHU)

Security Type: WPA2-Enterprise

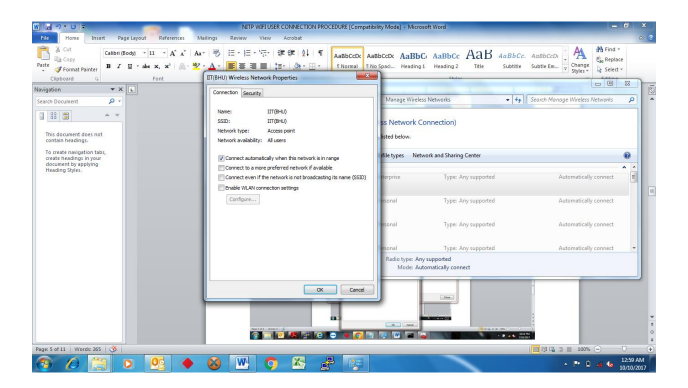
Encryption-type: AES



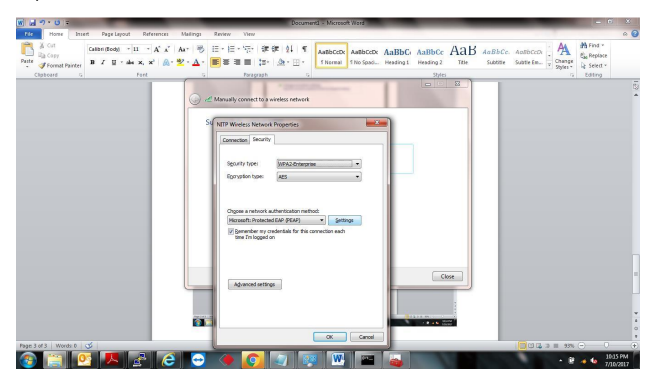
Step 9: Click on change connection settings:



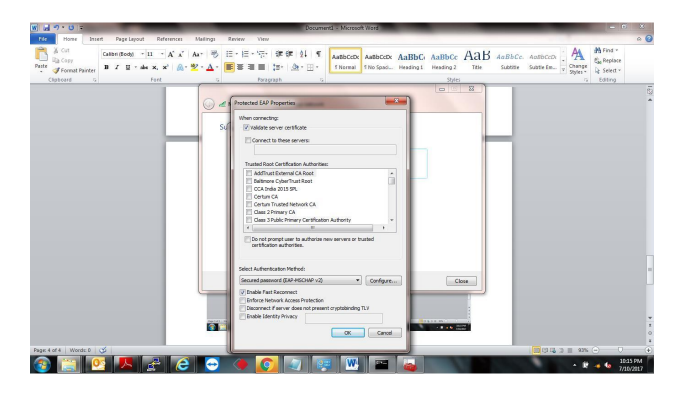
Step 10: it will show as below image. Now click on security tab.

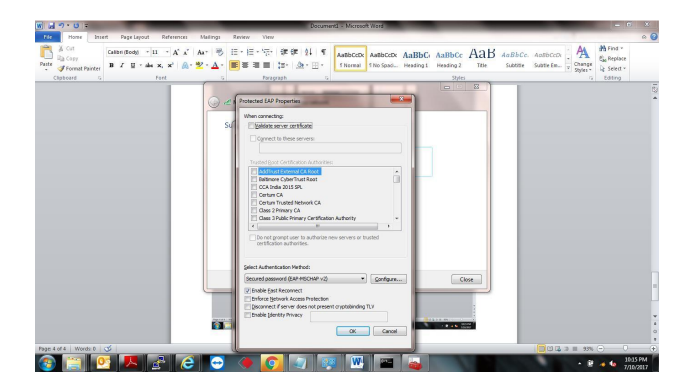


Step 11: Fill the details as below:

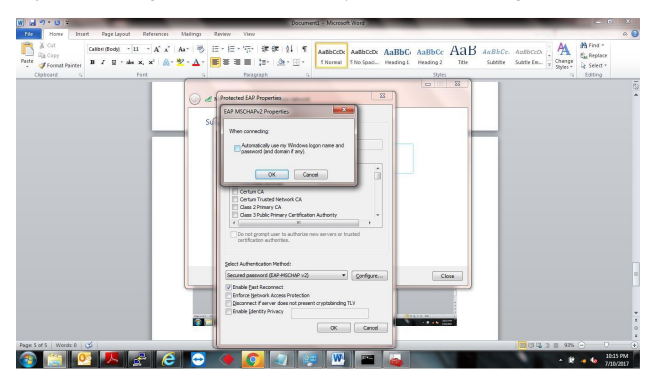


Step 12: Click on settings tab, un-tick the validate server certificate & Select authentication method: Secured password (EAP-MSCHAP v2).

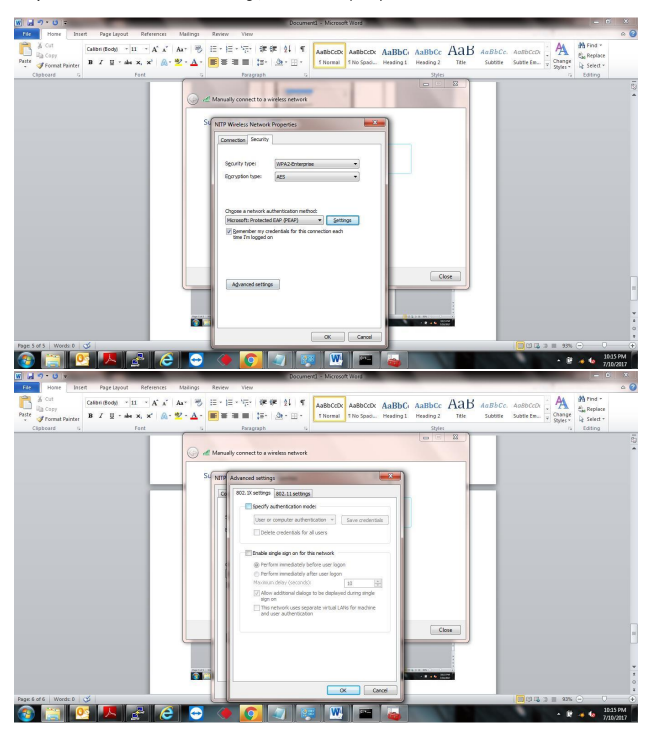




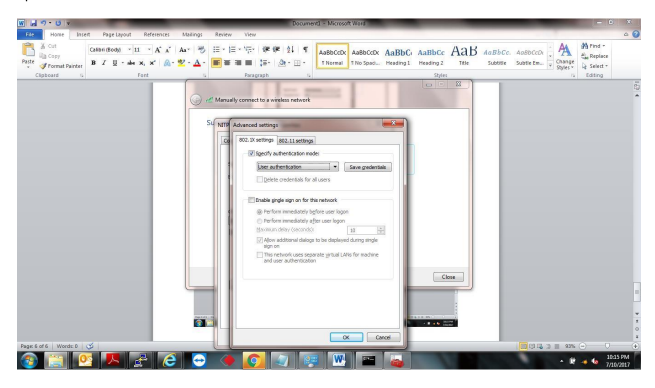
Step 13: Click on Configure tab, un-tick the automatic option for windows connecting.



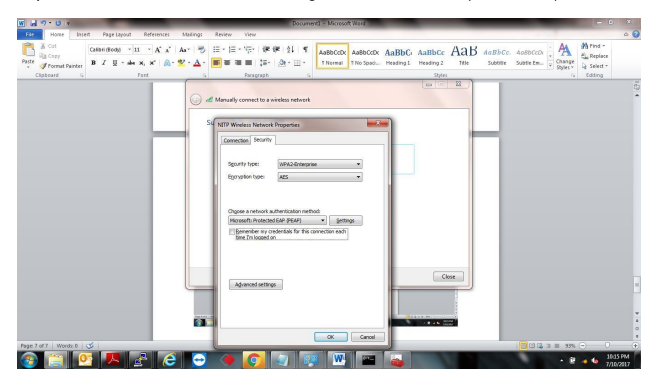
Step 14: Now Click on Advanced settings, and click the specify authentication mode:



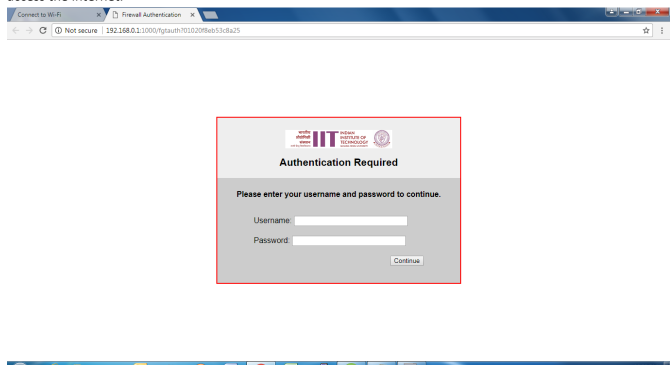
Step 15: Tick on authentication method, drop down the option list and select user authentication option.



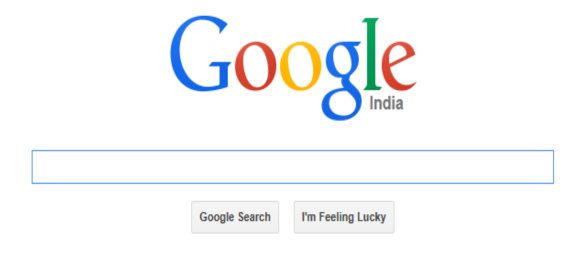
Step 16: Save the authentication advanced setting and un-tick remember my credentials option.



Step 17: Now user are connected with IIT internal network, to access the internet. The browser will generate the Captive portal for user authentication. Provide the same username & password again to access the internet.



Step18:After Successful login user can access internet.



Google.co.in offered in: हिन्दी वाश्ना ತಲುಗು मराठी தமிழ் ગુજરાતી ಕನ್ನಡ മലയാളം पंनाघी