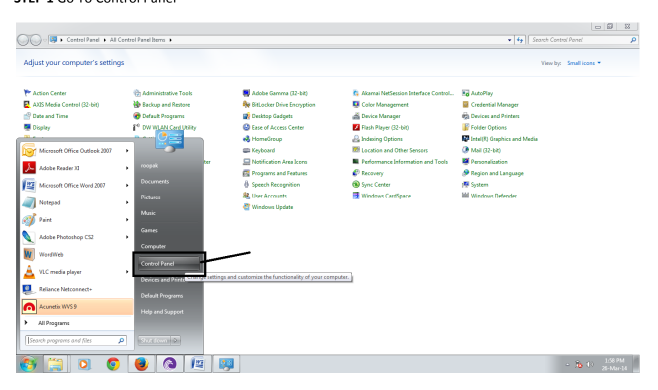
# STEPS TO CONNECT AMU SECURE WIRELESS FOR STUDENTS ON AMUWLSTUDENTS FOR WINDOWS OPERATING SYSTEM

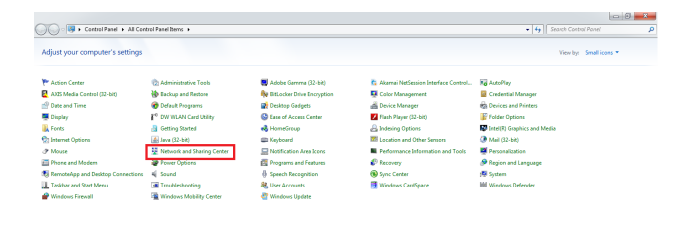
### Please click as shown as in attached screen shots:

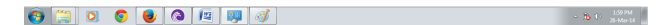
### STEP 1 Go To Control Panel



## STEP 2

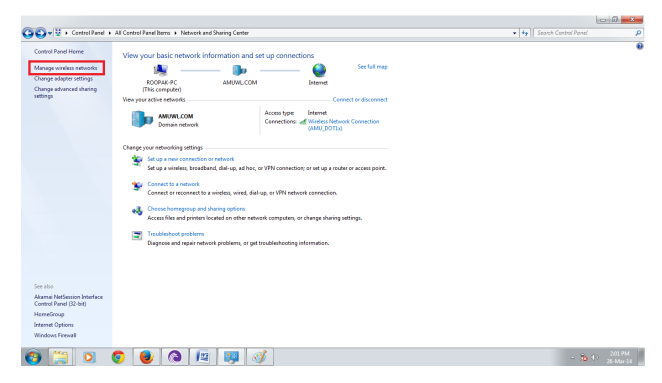
Go To Network and Sharing Center





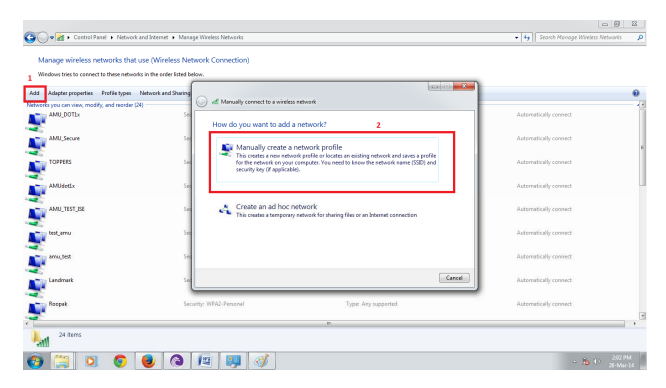
### Step 3

Go to manage wireless network OR Set up a new connection on network

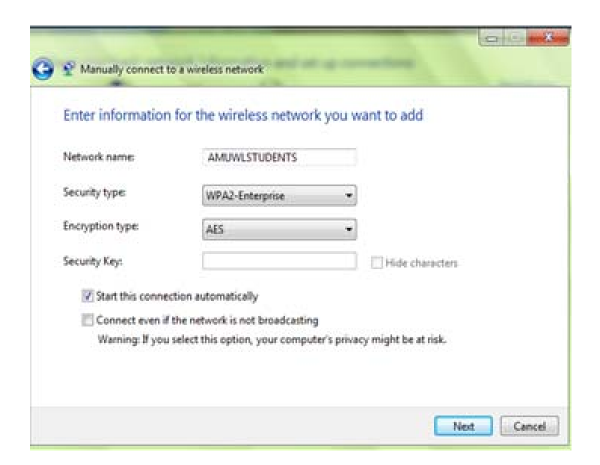


# Step 4

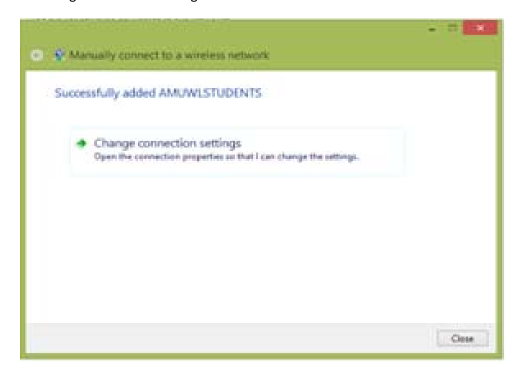
Click 1. ADD and then 2 manually create a network profile-



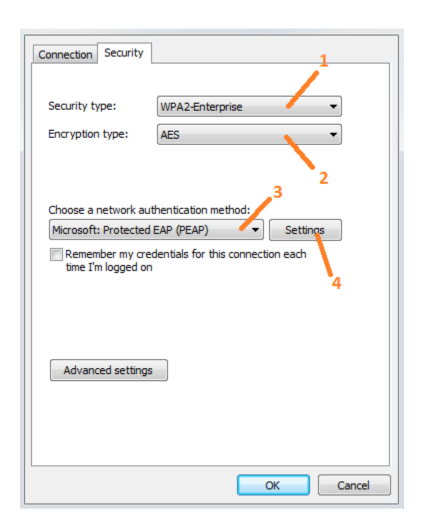
**Step 5** Do steps below and then click next



**Step 6** Click on change connection settings



Step 7 Do steps below and then click setting



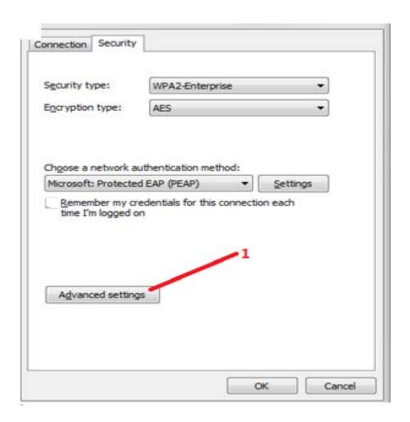
**Step 8** Do steps below and then click **configure** 

Protected EAP Properties
When connecting:
☐ Validate server certificate
Connect to these servers:
Connect to these servers:
Trusted Root Certification Authorities:
Acunetix WVS Root CA
AddTrust External CA Root
America Online Root Certification Authority 1
Baltimore CyberTrust Root
Class 3 Public Primary Certification Authority
DigiCert Assured ID Root CA
☐ DigiCert Global Root CA   ▼
- III
Do not prompt user to authorize new servers or trusted certification authorities.
2 4
Select Authentication Method:
Convey de convey de CAR MCCUAR (2)
Secured password (EAP-MSCHAP v2) ▼ Configure
☑ Enable Fast Reconnect
Enforce Network Access Protection
Disconnect if server does not present cryptobinding TLV
Enable Identity Privacy
OK Cancel

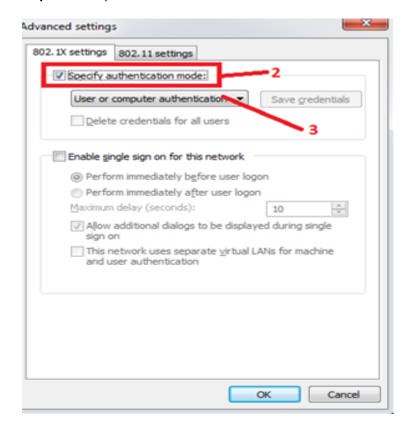
**Step 9** Do steps below and then click **OK** 



**Step 10** Click on advance settings in below screen shot.



Step11 Do Steps below and then click OK



 $\textbf{Step 12} \; \textbf{Enter your username and password and click } \, \textbf{ok}$ 

