## Windows 7 Configuration of PUMHSS Smart University Connectivity Manual

1. Open 'Network and Sharing Center'



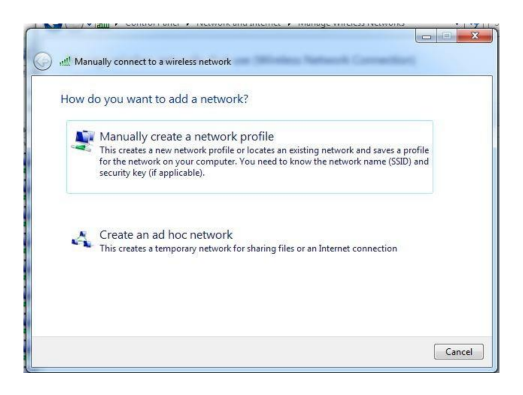
2. Go to 'Manage Wireless Networks'



### 3. Click on 'Add'



### 4. Choose 'Manually Create a network profile'



5. On network name write "PUMHSW Smart University"

Security type 'WPA-Enterprise'

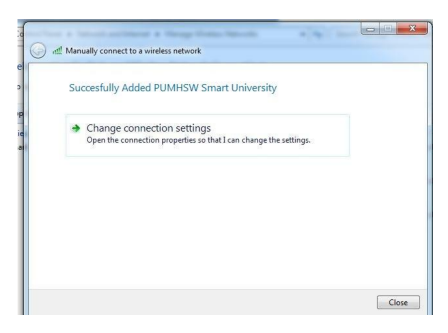
**Encryption Type 'AES' Leave** 

Security Key 'Blank' Click on

'Next'

Enter information	for the wireless network you want to add
Network name:	PUMHSW Smart University
Security type:	WPA-Enterprise 🔹
Encryption type:	AES
Security Key:	Hide characters
V Start this conne	ction automatically
	the network is not broadcasting select this option, your computer's privacy might be at risk.
wanning. If you	secce and option, your computer's privacy might be at list.

# 6. Go to 'Change Connection Setting'



## 7. Select Security Type 'WPA-Enterprise'

## **Encryption Type 'AES'**

Network Authentication Method: Microsoft: Protected EAP (PEAP) and then click setting

Connection Security	
Security type:	WPA-Enterprise
Encryption type:	AES 👻
Microsoft: Protecte	redentials for this connection each
ane in logged (	
Advanced setting	

8. Uncheck 'Validate server certificate' Click on 'Configure'

	ting:	-	
Validate :	server certificate		
Connect	t to these serve	1	
Tructed De	nt Certification A	o the application	
	st External CA R		
	Mail Scanner Roo		
arrast.	re CyberTrust Ro		
Certum			
	Trusted Networ	k C A	
	ers of Commerce		
		ertification Authority	-
•		m	
Denete	remetiuses to a	uthorize new servers or	bushad
	tion authorities.	1010112E New Servers or	uusteu
elect Authen	tication Method:		-
	word (EAP-MSC	HAP v2)	<ul> <li>Configure.</li> </ul>
ecured pass			
	tReconnect		
Enable Fas		otection	
]Enable Fas ]Enforce Ne	etwork Access Pr		a TI V
Enable Fas	etwork Access Pr	otection Iot present cryptobindir	ng TLV

9. Uncheck Automatically use my windows logon name and password (and domain if any) press OK



- 10. Forget / Disconnect or Reconnect with PUMHSW Smart University
- 11. Provide Your Institutional Username and Password

Network	Authentication
Please enter	user credentials
	User name
	Password
	Password

#### 12. Now you are ready to connect

