Connecting to SJPNET Wi-Fi Network (windows 7) for Students and Staff of Faculty of Applied Sciences

1. Obtain a username and password from Department of Statistics and Computer Science

2.	Open "Network and Sharing Centre"	CO 2 * All Control Panel N	terr
3.	Click "Manage Wireless Networks"	Corecal Parel Hoose Manage workers networks Change abages tettings	09
4.	Click "Add" Add Adapter properties Profile types Network and Sharir	Change advanced sharing sattings	39

- 5. Click "Manually create a Network Profile"
- 6. Enter the details as follows: SJPNET should be in capital letters), Security Type: WPA-Enterprise, Encryption: AES

Entes internation	for the wireless netwol	k you want to add
Network name:	SIPNET	1
Security type:	WPA-Enterprise	•
Encryption type:	AES	
Security Key:	[Hide characters
V Start this connec	tion automatically	
📉 Connect even if	the network is not broadcastin	9
Warning: If you	select this option, your compu	ter's privacy might be at risk.

- 7. Click "Next"
- 8. Click "Change connection settings"
- 9. Check "Connect automatically when this network is in range" and click "OK"

Connection Secu	rity
Name:	SJPNET
SSID:	SJPNET
Network type:	Access point
Network availabi	lity: All users
Connect auto	matically when this network is in range more preferred network if available
Connect eve	n if the network is not broadcasting its name (SSIE

10. Uncheck "Remember my credentials....." in the "Security" Tab as follows:

Connection Security		
Security type:	WPA-Enterprise	•
Encryption type:	AES	
Choose a network au	uthentication method:	
	EAD (DEAD) Set	tings
Microsoft: Protected	JEAF (FEAF)	

11. Now click "Settings"

	Protected EAP Properties	×		
	When connecting: validate server certificate Connect to these servers:			
	Trusted Root Certification Authorities: AddTrust External CA Root Class 3 Public Primary Certification Authorit DigiCert High Assurance EV Root CA Entrust.net Secure Server Certification Aut Equifax Secure Certificate Authority GlobalSign Root CA Go Daddy Class 2 Certification Authority (ty E thority		
	Do not prompt user to authorize new server certification authorities. Select Authentication Method: Secured password (EAP-MSCHAP v2) Fig. Enable East Reconnect	 s or trusted ✓ Configure ◀ 		
	Endoce Network Access Protection Disconnect if server does not present cryptob Enable Identity Privacy	inding TLV		
Jncheck "Automat	ically use my Windows	EAP MSCH	APv2 Properties	
		When co	nnecting: omatically use my Windows Ic	ogon name ar

- 13. Click "OK" to all Tabs and Windows.
- 14. You are now ready to connect to SJPNET and it should appear in your system tray when the network is in range
- 15. If connecting from Smart phones/Android devices: EAP Method: PEAP Authentication: MSCHAPv2