## Authentication Procedure for Ubuntu users

This is the document for Authenticating PC/Laptop to access the Internet.

Step 1 : Click on network connection on the top right of your screen.





Step 2. Click on Edit Connection and go to wired connection 1

Step 3. Edit the selected wired Connection 1.



## Step 4. Select the tab 802.1x security

Network Connections			tı En 4))	8:44 PM 🔱
0				
<b>S</b>				14
	G ⊂ C Editing Wired c	onnection 1		-7-
	Connection name:	I connection 1		
	General Ethernet 802.	1x Security DCB IPv4 Settings IPv6 Settings		4
	Device: Cloned MAC address:	F4:8E:38:AE:AD:84		
a	MTU:	automatic – + bytes		
	Wake on LAN:	Default Phy Unicast Multicast     Ignore Broadcast Arp Magic		
2	Wake on LAN password:			
		Cancel Save		

Step 5. Click on use 802.1x security for this connection

Network Connections		t₄ En, 4)) 8:45 PM 🐉
0		
		. 517
	© ⊜ 0 Editing Wired connection 1	
	Connection name: Wired connection 1 General Ethernet 802.1x Security DCB IPv4 Settings IPv6 Settings	
	Use 802.1X security for this connection	S. 1
	Authentication: MDS	
<u>a</u>	Password:	
<u>22</u>	Show password	
	Cancel Save	

Networ	k Connections			<b>\$</b> 3 <b>En. 4</b> 0) 8:45 PM
		🔗 🖨 🗊 Editing Wired	d connection 1	
		Connection name: Wi General Ethernet 8	ired connection 1 102.1x Security DCB IPv4 Settings IPv6 Settings of or this connection	s
a		Authentication: Pro	tected EAP (PEAP)	
2		PEAP version:	No CA certificate is required	
		Inner authentication: Username: Password:	MSCHAPVZ	
		Show j	Cancel	Save
1				

**Step 6**. Provide **PEAP** in Authentication and select **None** in C.A certificate.

**Step 7.** Select Automatic in **PEAP** Version and **MSCHAPV2** in Inner Authentication.

Network Connections				t₁ En, 40) 8:46 PM 🔱
0				
	S C Editing Wire	d connection 1		
	Connection name: W	/ired connection 1		
	General Ethernet	802.1x Security DCB IPv4 Settings IPv6 Settings		
	S Use 802.1X security	y for this connection		
	Authentication: Pro	otected EAP (PEAP)		
a	Anonymous identity:	(blene)		
	CA ceruncate:	S No CA certificate is required		
2	PEAP version:	Automatic	•	
	Inner authentication:	MSCHAPv2		
	Username: tahir			
	Password: Show	password		
		Caprel Sa	IP IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
		concet 36		
-				

Step 8. Provide your Username and Password and click on Save button.

Network Connections			<b>1</b> ₄ En, 40) 8:46 PM 🔱
Q			
	8 🖨 🗇 Editing Wired	d connection 1	
	Connection name: W	ired connection 1	
	General Ethernet 8	02.1x Security DCB IPv4 Settings IPv6 Settings	
	🕑 Use 802.1X security	for this connection	
	Authentication: Pro	tected EAP (PEAP)	• <b>•</b> • • • • • • • • • • • • • • • • •
	Anonymous identity:		
<u>a</u>	CA certificate:	(None)	
		🛃 No CA certificate is required	
	PEAP version:	Automatic	
	Inner authentication:	MSCHAPv2	
	Username: tahir		
	Password:		A2
	Show	password	
		Cancel Sa	ve
		Save any changes made	de to this connection.

## Note:

For the first time login you may asked to change your password.