

UBUNTU Setup for "TIFRH-WLAN"

1. Select drop-down menu from top-right corner, Turn on the wifi then click on select network



2. Select TIFRH-WLAN





3. Select the following: Wi-Fi Security : WPA & WPA2 Enterprise Authentication: Protected EAP (PEAP) Anonymous identity : Enter username CA certificate : None (Select No CA Certificate is required) PEAP version : Automatic Inner authentication MSCHAPv2 Then, enter username and password.

Wi-Fi Network Authe	ntication Required ×	
Authentication required by Wi-Fi network		
Passwords or encryption keys are required to access the Wi-Fi network 'TIFRH-WLAN'.		
Wi-Fi security:	WPA & WPA2 Enterprise 🔻	
Authentication:	Protected EAP (PEAP) 🔻	
Anonymous identity:		
CA certificate:	(None)	
	No CA certificate is required	
PEAP version:	Automatic 👻	
Inner authentication:	MSCHAPv2 👻	
Username:		
Password:	1 <u>1</u>	
	Show password	
	Cancel Connect	



<	Network Airplane	Mode OFF X
🛜 Wi-Fi	Wi-Fi Connected	ON
C Wired	TIFRH-WLAN 🗸	
	TIFRH-Guest	÷
	TIFRH	Ŷ
	TIFR	۲
	Xiaomi_B82A	₽ 후
+ -	Use as Hotspot Connect to Hidden	Network History

4. After validation, Wi-Fi gets connected to TIFRH-WLAN