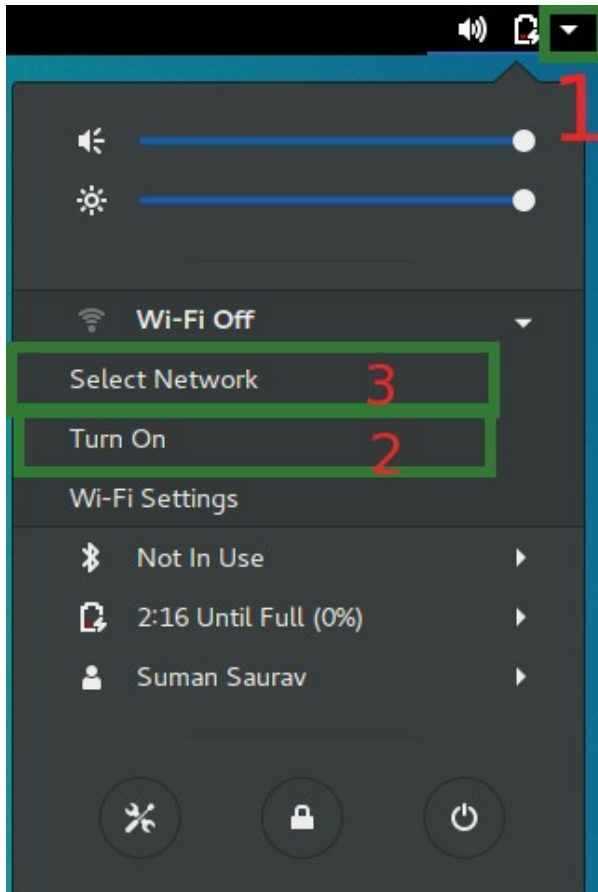


UBUNTU Setup for “TIFRH-WLAN”

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.



The image shows a Windows dialog box titled "Wi-Fi Network Authentication Required". The dialog contains the following fields and options:

- Wi-Fi security:** WPA & WPA2 Enterprise
- Authentication:** Protected EAP (PEAP)
- Anonymous identity:** [Empty text box]
- CA certificate:** (None) with a file icon. Below it, the checkbox "No CA certificate is required" is checked.
- PEAP version:** Automatic
- Inner authentication:** MSCHAPv2
- Username:** [Empty text box]
- Password:** [Empty password box with a show/hide icon]
- Show password
- Buttons:** Cancel and Connect

Green boxes highlight the "Anonymous identity", "Username", and "Password" fields.

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

