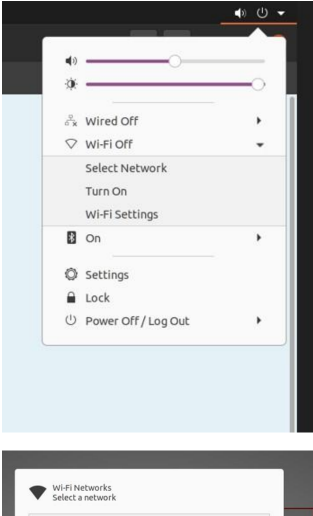
IITJ_WLAN configuration steps for Linux User

Connect with SSID: IITJ_WLAN from available Wi-Fi connection on your machine. Enter your internet access username and password and click on okay to access internet services.

Select Network under Wi-Fi connection and select IITJ_WLAN to connect.



IIT_WLAN	 ▼
IITJ_Faculty	8 💎
eduroam	₽ ▼
CAST	•
DESKTOP-1	₽ ♥

On authentication popup kindly select following settings.

SSID: IITJ_WLAN

Security: WPA2/WPA3 Enterprise / 802.1x EAP

Authentication: Protected EAP (PEAP)

Anonymous identity: leave it blank

CA Certificate: select No CA certificate is required

PEAP version: Automatic

Inner authentication: MSCHAPV2

Username: (Internet access ID)

Password: (Internet access password)

Q	Settings =		Wi-Fi Connected	•		-	• 🔕
	Wi-Fi						
0	Network	Wi-Fi Network Authentication Required 🛛 😣			Ĥ		
8	Bluetooth	Authenti	Authentication required by Wi-Fi network			0	
Ç	Background	Passwords Finetwork	Passwords or encryption keys are required to access the Wi- Finetwork "IITJ Faculty".				
Ð	Appearance				۵		
_		Wi-Fi security	WPA & WPA2 Enterprise		8		
Ģ	Notifications	Authentication	Tunneled TLS	-			
Q	Search	Anonymous identity					
	Applications	Domain					
₿	Privacy >	CA certificate	(None)	•			
0	Online Accounts	CA certificate password		2			
¢	Sharing		 Show passwords No CA certificate is required 				
л	Sound	Inner authentication	MSCHAPv2 (no EAP)	•			
٩	Power	Username					
ø	Displays	Password	Show password	8			
0	Mouse & Touchpad		Cancel	Connect			
	Keyboard Shortcuts						
9	Printers						

נדוו_	Apply	
IPv4 IPv6	Security	
Security	WPA & WPAZ Enterprise	
Authentication	Protected EAP (PEAP)	-
Anonymous identity		
CA certificate	(None)	
	No CA certificate is required	
PEAP version	Automatic	-
Inner authentication	MSCHAPv2	-
Username	vik	
Password		2
	Show password	

At last click on Apply and access the internet services.