

2:09 ⓘ

Wi-Fi VoLTE 47



## IMSC-WIFI

Security

**WPA/WPA2-Enterprise**

EAP method

TTLS



Phase 2 authentication

PAP



CA certificate

Please select



Identity

radiustest

Anonymous identity

**anonymous**

Password (optional)



(unchanged)

Advanced options



CANCEL SAVE

Auto-connect

Allow connection to this network when in range



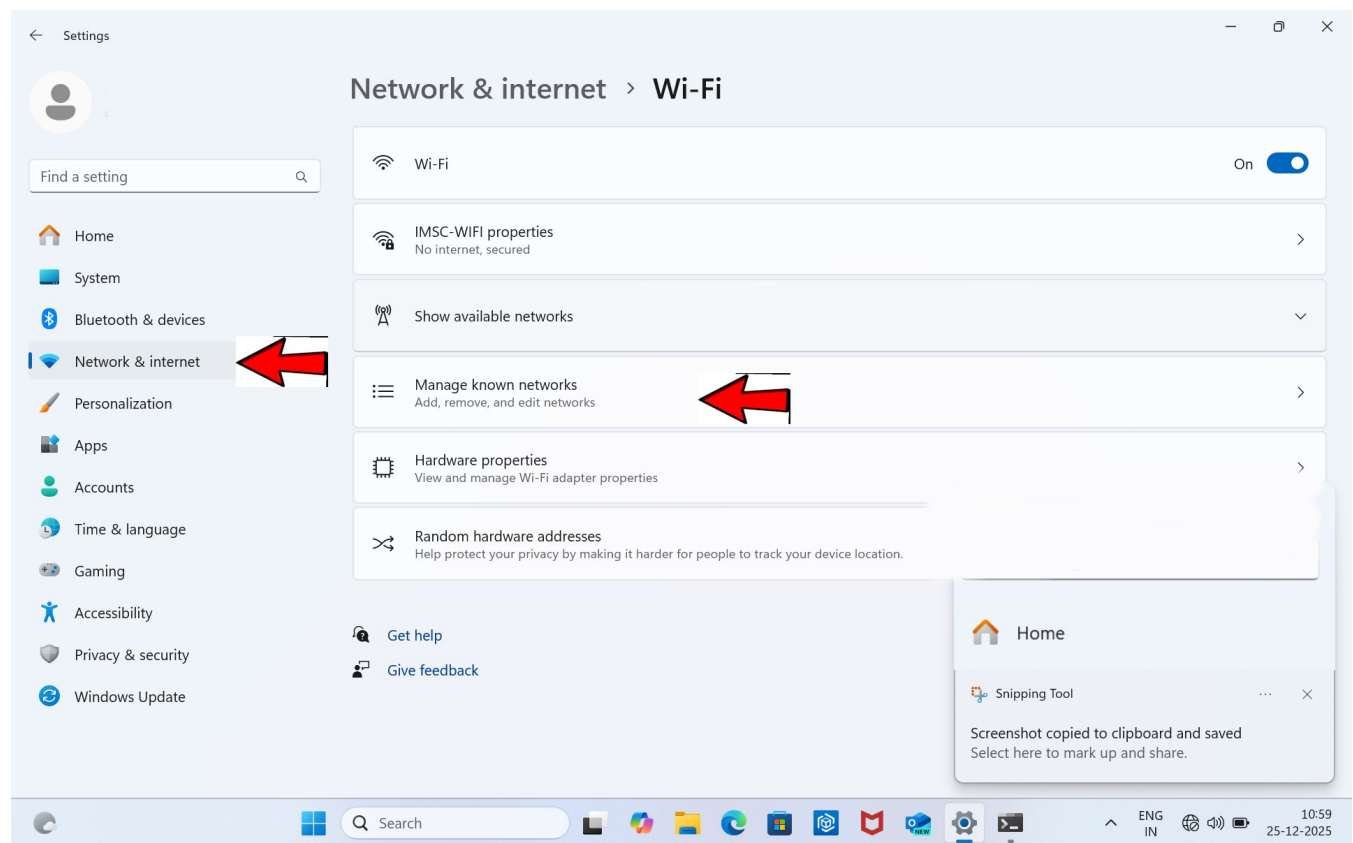
Network details

## IMSC Wi-Fi Connection Guide (Windows)

Step1: Go to Settings

Step2: Network & Internet

Step3: Manage known networks



Step4: Add a network

Step5: Network name: IMSc Members [IMSC-WIFI] , Guest [IMSC-GUEST]

Step6: Security type: WPA2-Enterprise AES

Step7: EAP Method: EAP-TTLS

Step8: Authentication method: Unencrypted password (PAP)

Step9: Your private identifier [anonymous@imsc.res.in](mailto:anonymous@imsc.res.in)

Step10: Save

### Add a new network

Network name

Security type

EAP method

Authentication method

Your private identifier

 X

Leave this unchanged to help protect your privacy.

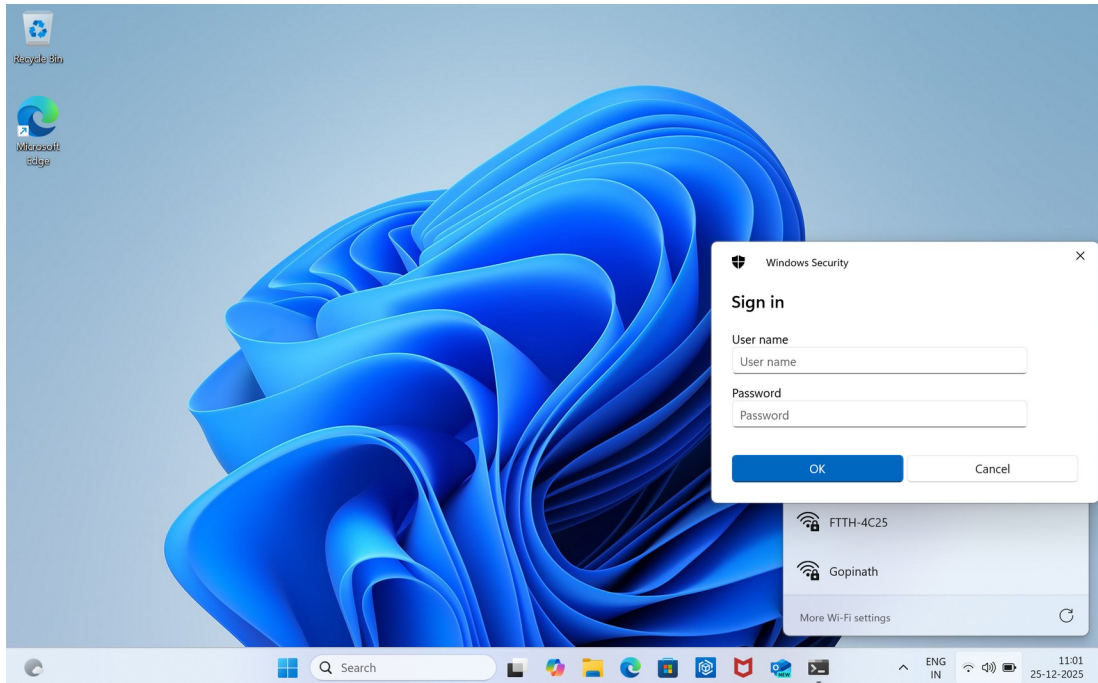
Trusted servers

+ Add trusted server name

Trusted certificate thumbprints

Step11: Go to Wireless area and choose IMSC-WIFI or IMSC-GUEST

Step12: It will ask for a username and password. If you are a member of IMSc, enter your email username and password. If you are a guest enter your username and password provided to you.



Contact us: System Admin

Compliant email: [service@imsc.res.in](mailto:service@imsc.res.in)

Phone numbers: 22534165, 22543217, 22543221, 22543222

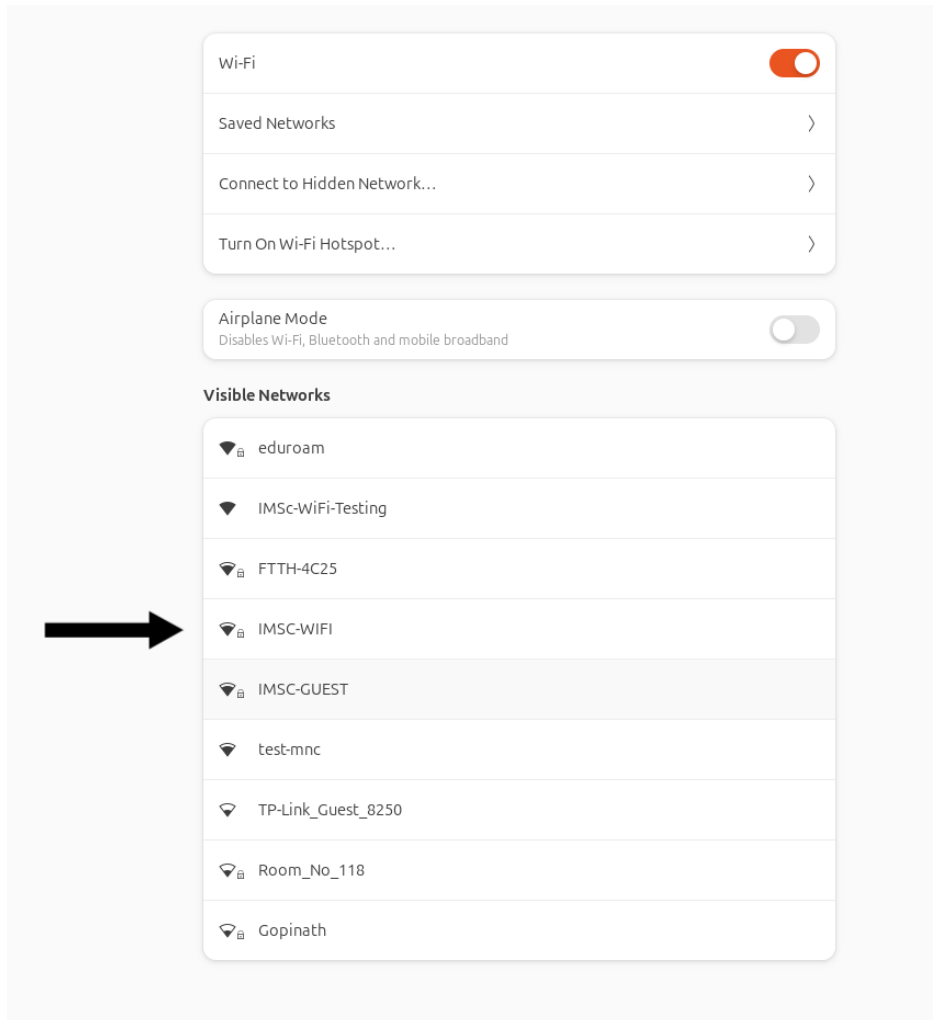
Extension: 165, 217, 221, 222

# IMSC Wi-Fi Connection Guide (Linux)

## Step-by-Step Procedure

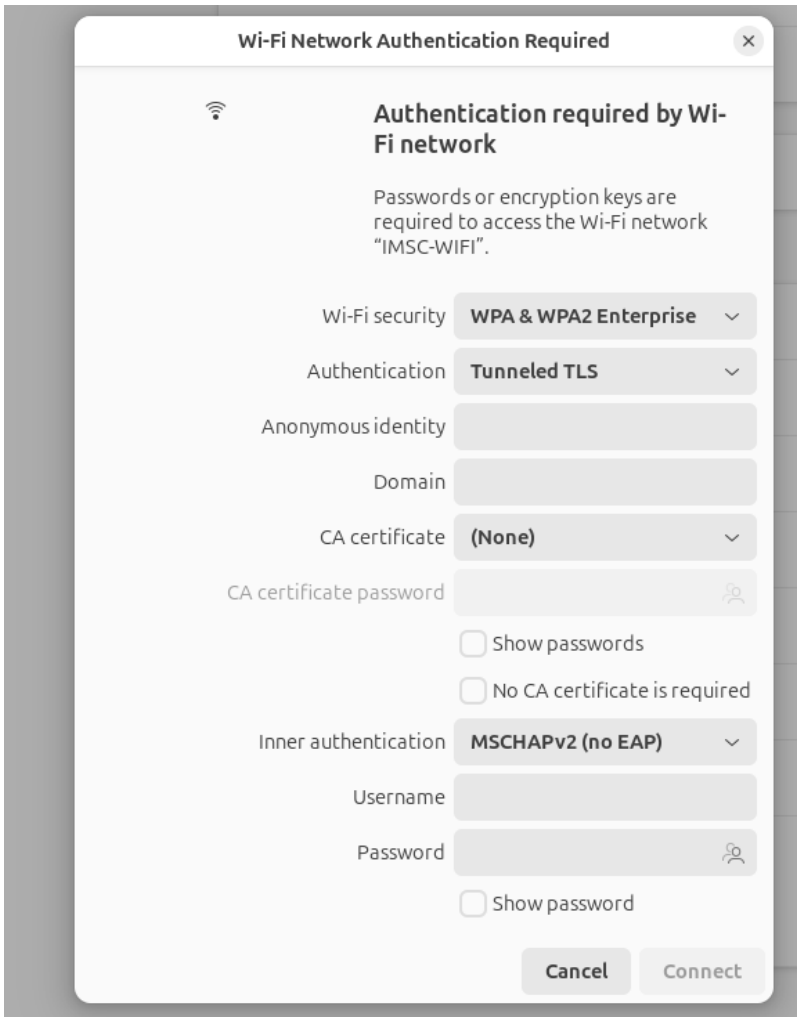
### Step 1: Open Wi-Fi Settings

1. Click Settings from the system menu.
2. Select Wi-Fi from the left panel.
3. Make sure Wi-Fi is turned ON.



### Step 2: Select the Network

1. Under **Visible Networks**, select **IMSC-WIFI**.
2. A window titled “Wi-Fi Network Authentication Required” will appear.

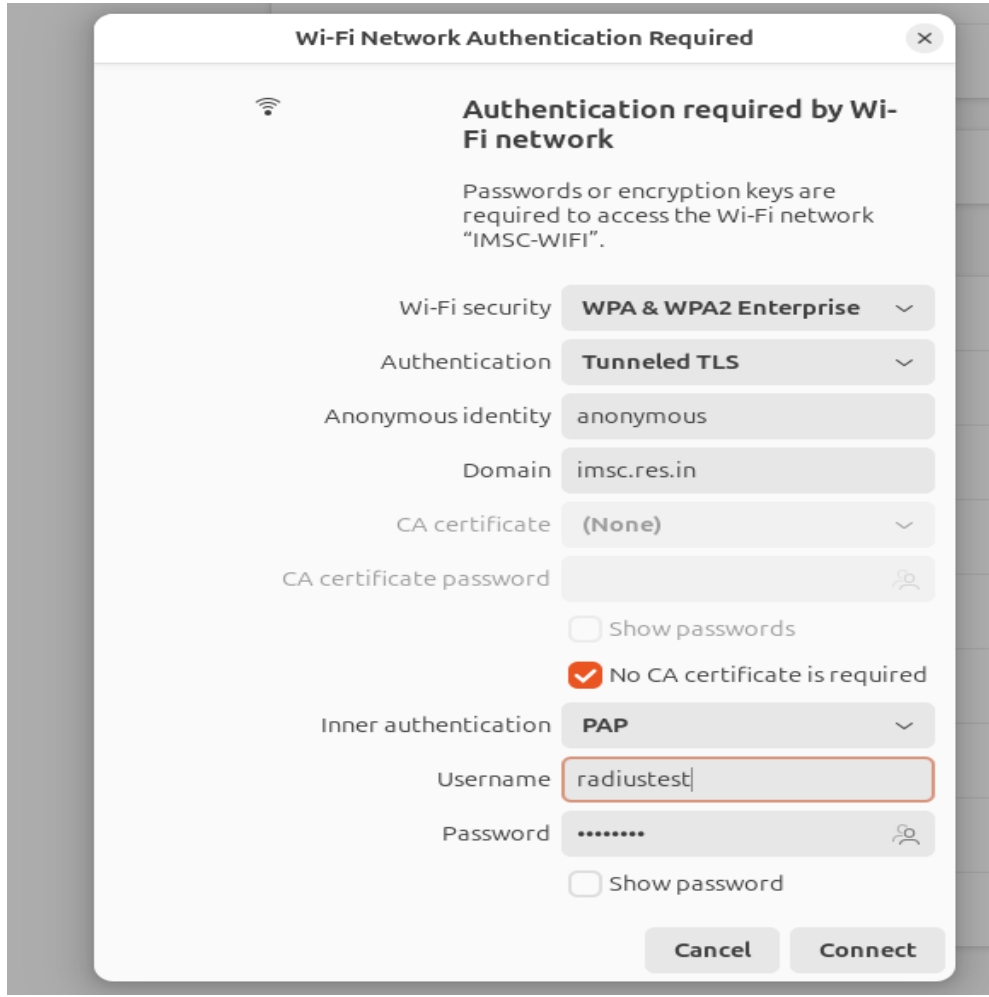


### Step 3: Enter Authentication Details

Fill the fields exactly as shown below:

- **Wi-Fi Security:** WPA & WPA2 Enterprise
- **Authentication:** Tunneled TLS
- **Anonymous Identity:** anonymous
- **Domain:** imsc.res.in
- **CA Certificate:** (None)
- **Check No CA certificate is required**
- **Inner Authentication:** PAP
- **Username:** Your IMSC username
- **Password:** Your IMSC password

**⚠ Username and password are case-sensitive.**



## Step 4: Connect

1. Click Connect.
2. Wait a few seconds for authentication.
3. Once connected, the Wi-Fi status will show Connected, and an IP address will be assigned automatically.

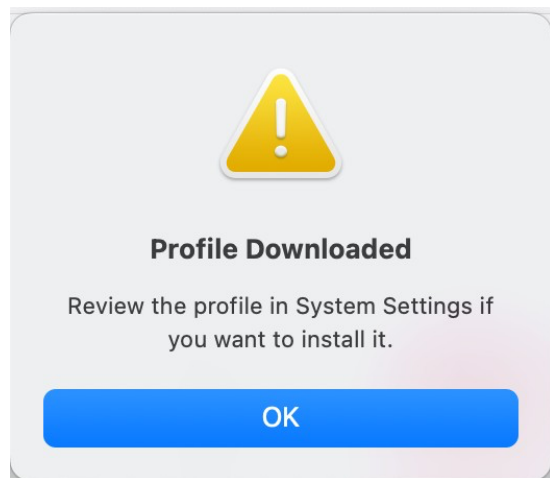
## IMSC Wi-Fi Connection Guide (MAC)

Step1: Download **IMSC-WIFI.mobileconfig** for IMSc members, or **IMSC-GUEST.mobileconfig** for IMSc guests.

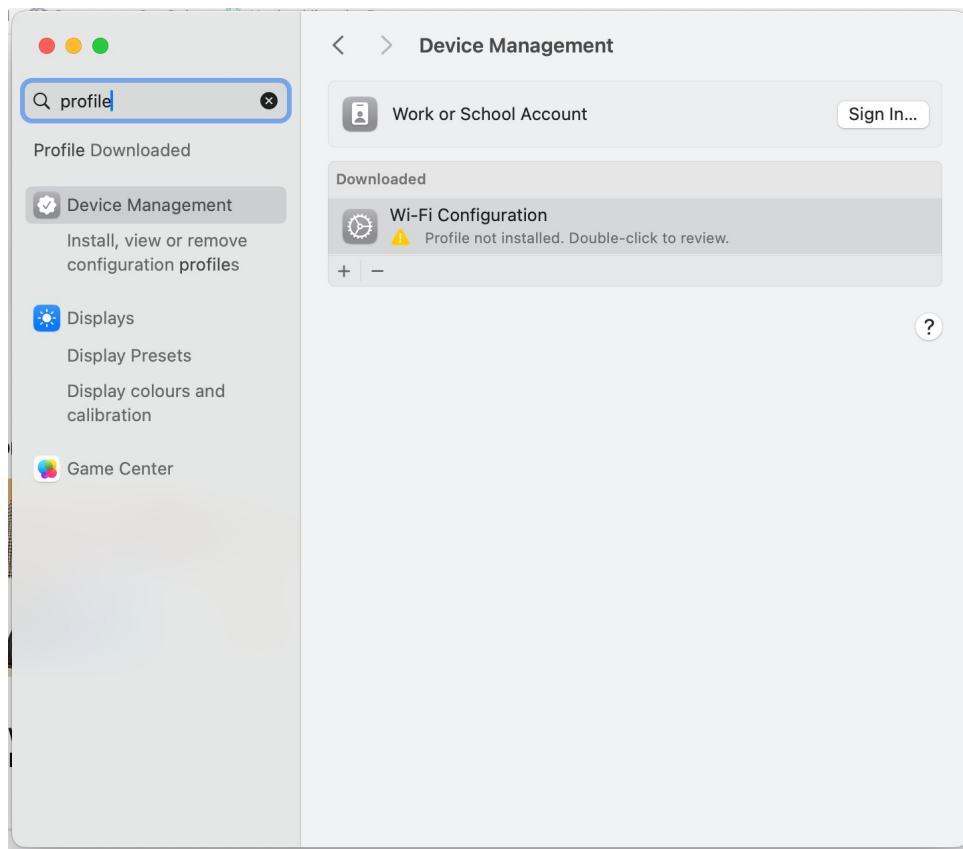
Step2: Double click the config file.

Back/Forward		View	Group	Share	Add Tags	Action	Search
		Name	Date Modified	Size	Kind		
Favourites		> Applications	26 May 2024 at 5:14 PM	--	Folder		
		> Desktop	20 Dec 2025 at 9:48 PM	--	Folder		
		> Documents	20 Sep 2025 at 11:09 AM	--	Folder		
		> Downloads	Yesterday at 1:19 AM	--	Folder		
		> iCloud Drive (Archive)	17 Aug 2025 at 4:55 PM	--	Folder		
		IMSC-WIFI.mobileconfig	Today at 1:35 PM	2 KB	Config...n Profile		
		> Movies	28 Jul 2024 at 6:11 PM	--	Folder		
		> Music	20 Nov 2025 at 12:30 PM	--	Folder		
iCloud		> Pictures	9 Jul 2024 at 9:45 PM	--	Folder		
		> Public	9 Apr 2022 at 1:06 PM	--	Folder		
Tags							
		Red					
		Orange					

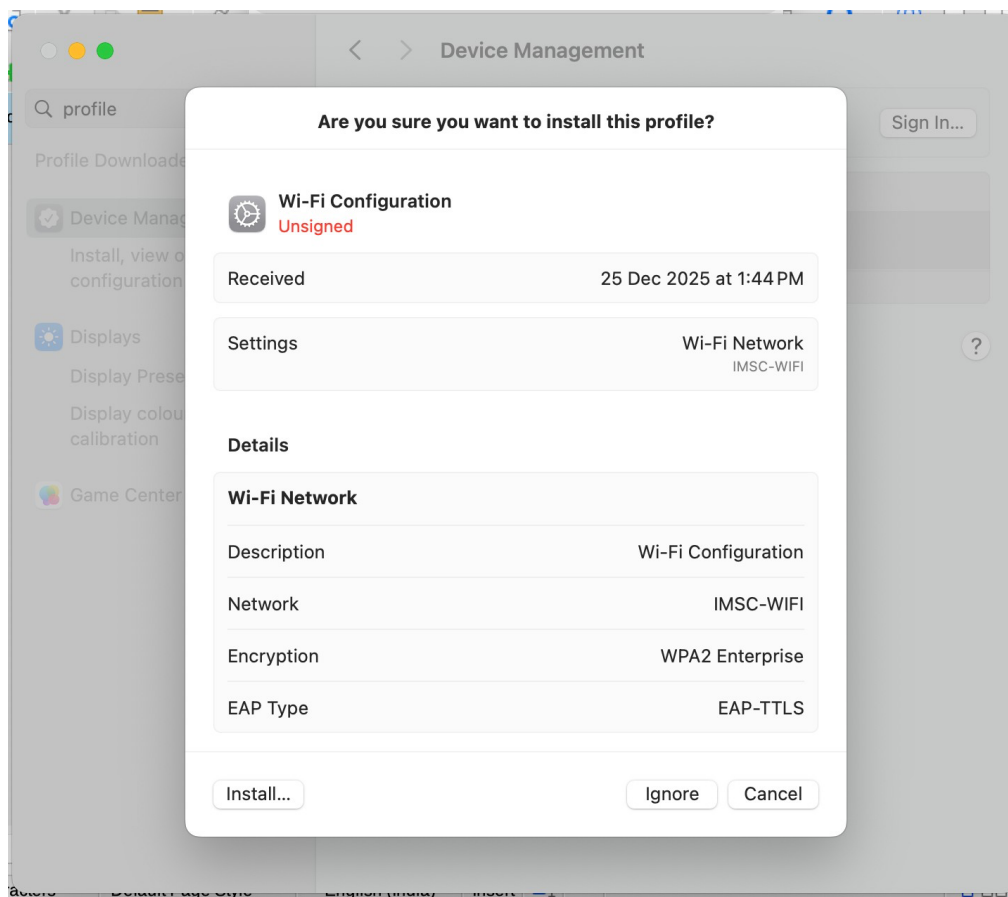
Step3: Following pop-up message will appear.

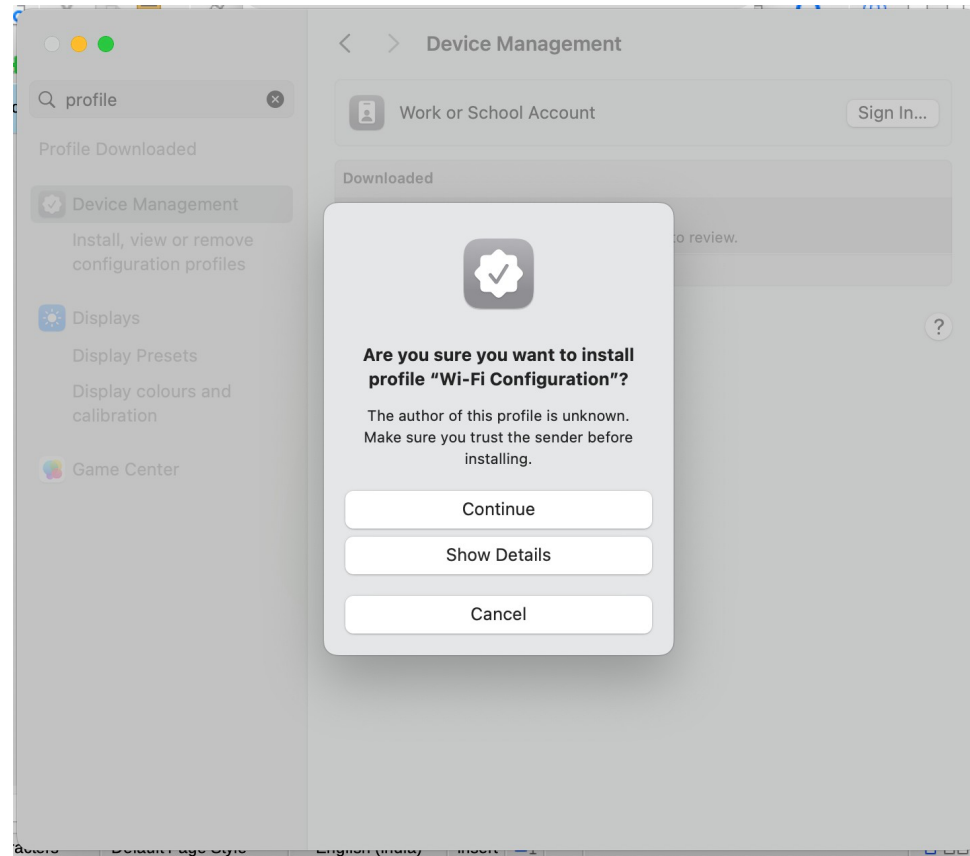


Step4: Go to settings and choose profile and double click the Wi-Fi Configuration.

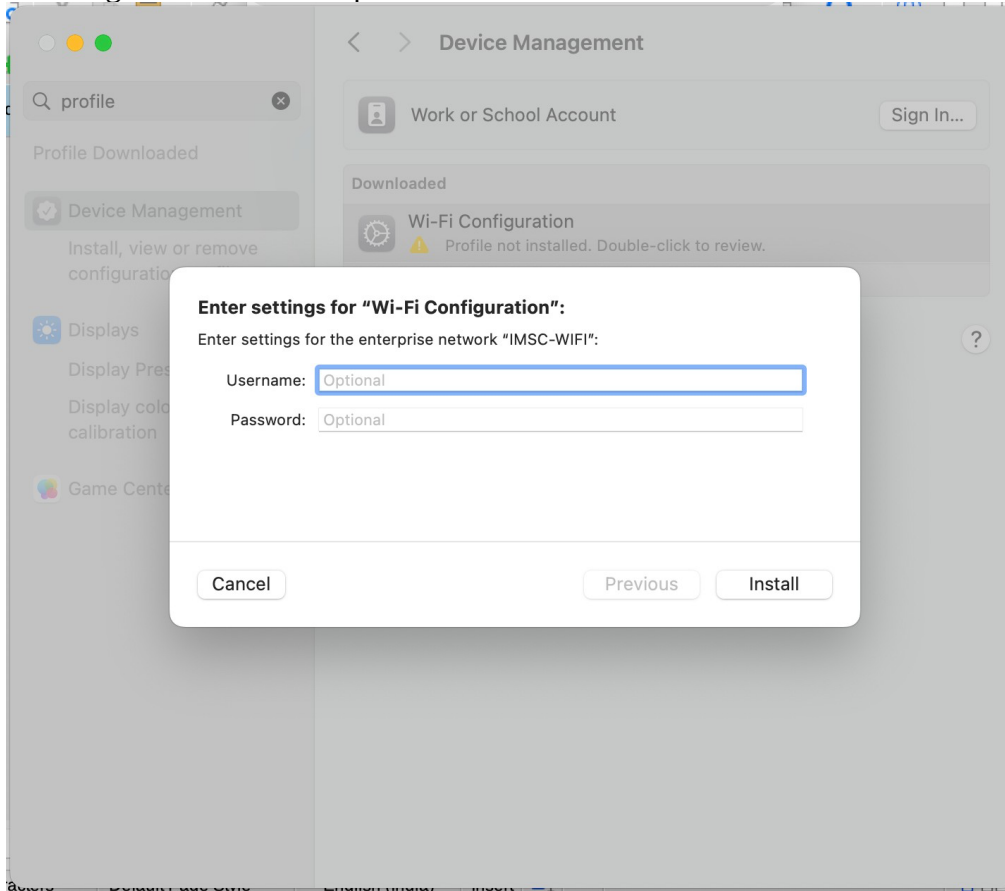


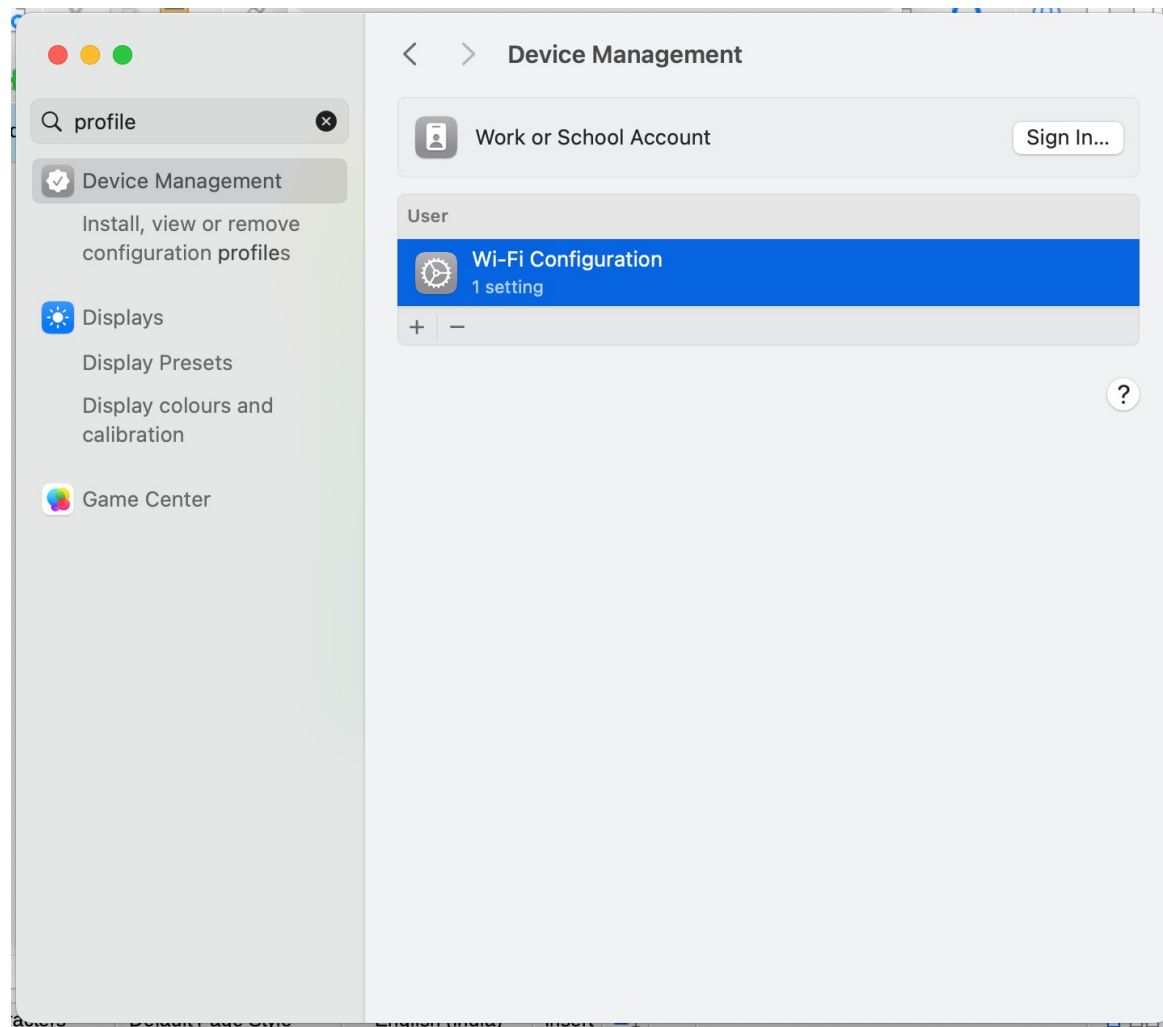
Step5: Click Install and continue.





Step6: No need to give username and password now click install.





Step7: Once everything is set up correctly, you can see the settings as shown in the picture above.

Step8: Now, click **IMSC-WIFI** or **IMSC-GUEST** from the wireless menu. It will ask for a username and password. If you are a member of IMSc, enter your email username and password. If you are a guest enter your username and password provided to you.

