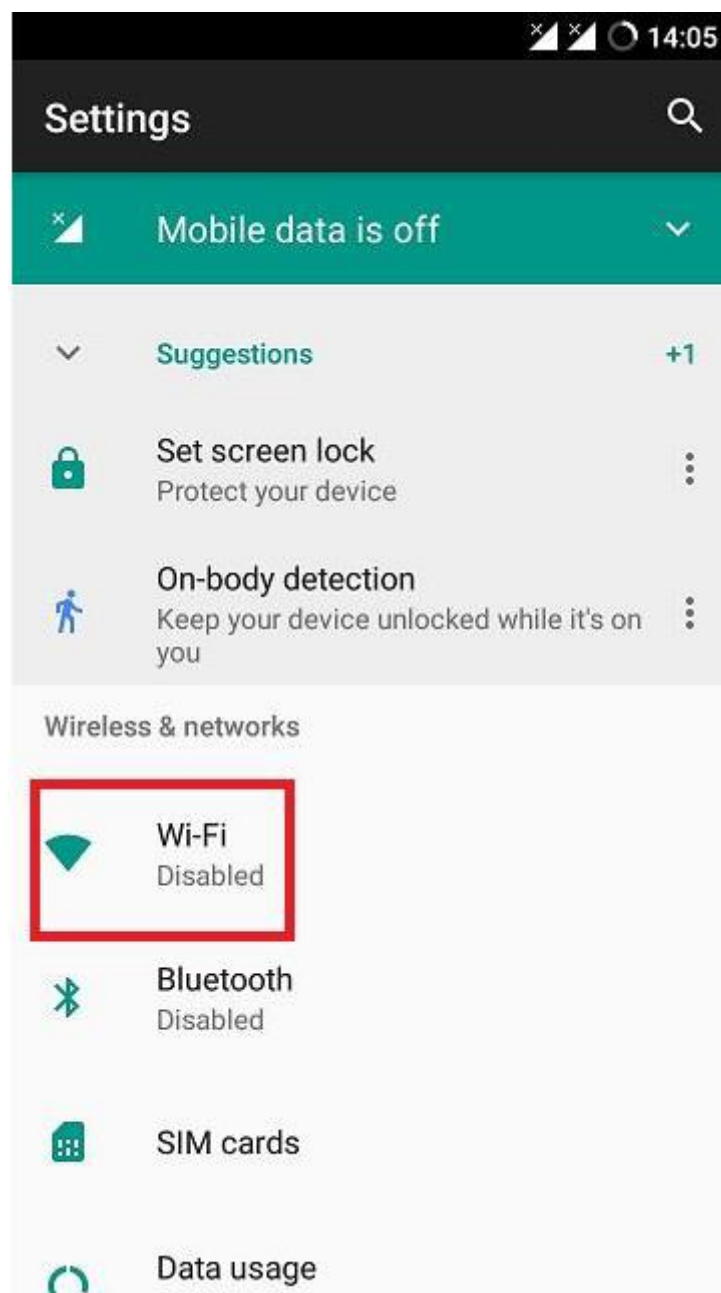


# MANUAL FOR CONFIGURING ANDROID PHONE

**Step1:** For accessing **NIC** Wi-Fi on Android devices, you should have NIC email ID and Password.

**Step2:** Go to **Settings** icon on your device/mobile.

**Step3:** On the Settings page in **Wireless & networks** click on **Wi-Fi**.



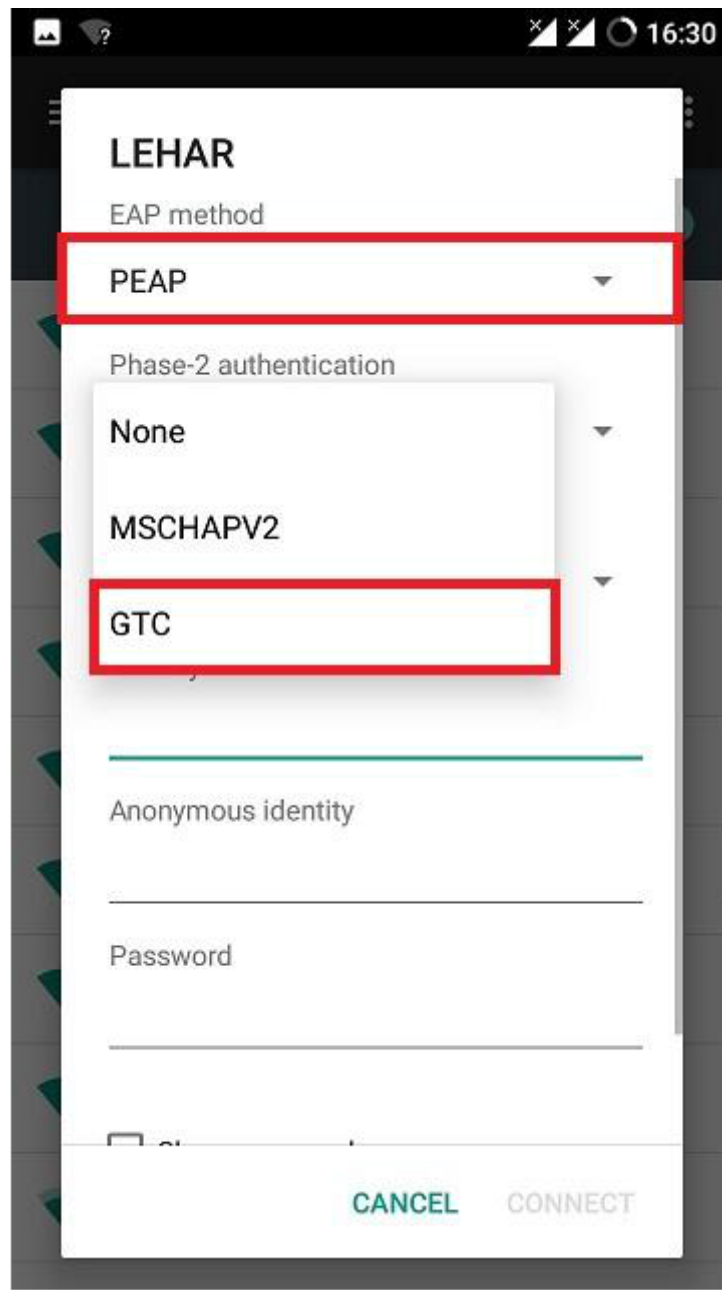
**Step4:** Now click on **Wi-Fi** to turn ON.

**Step5:** You can see the available wireless networks. **Select respective SSID.**  
For example – **LEHAR.**



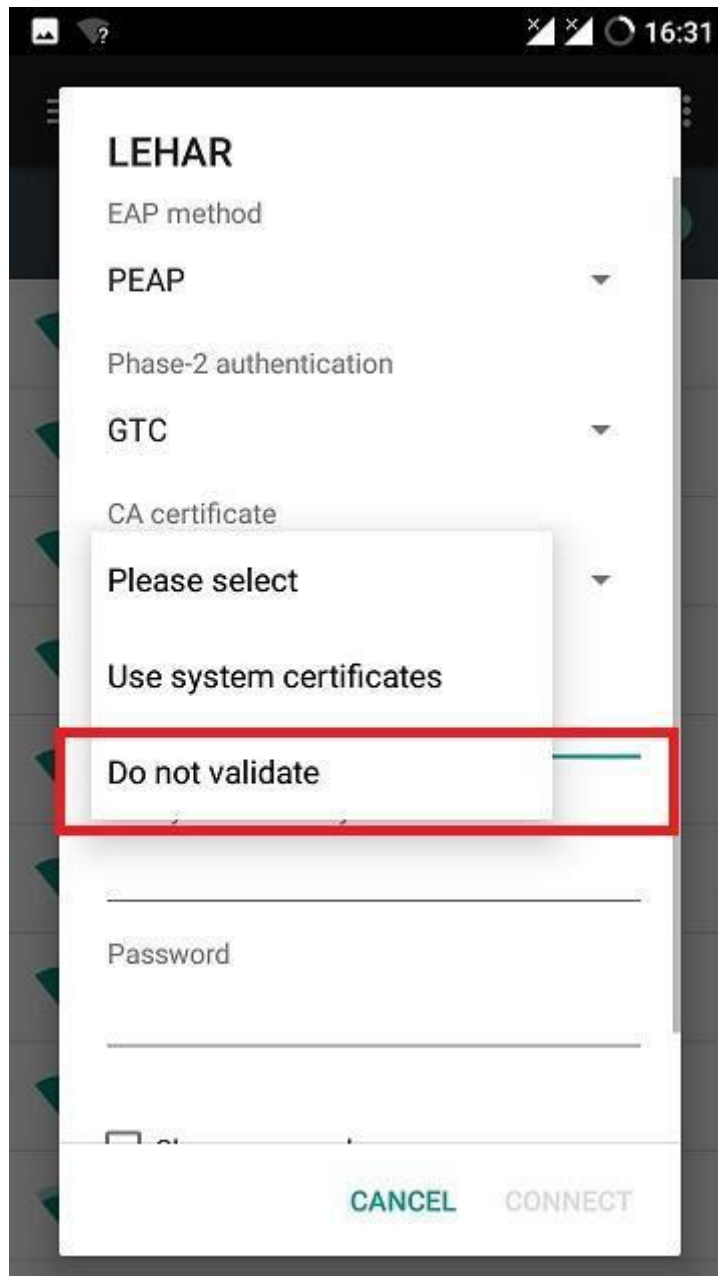
**Step6:** In the EAP Method select **PEAP**.

**Step7:** In Phase-2 authentication select **GTC**.



**Step8:** Leave CA Certificate “None” or select “Do not Validate”.

# Select **Do not Validate** only if the **connect** option is not Highlighted.

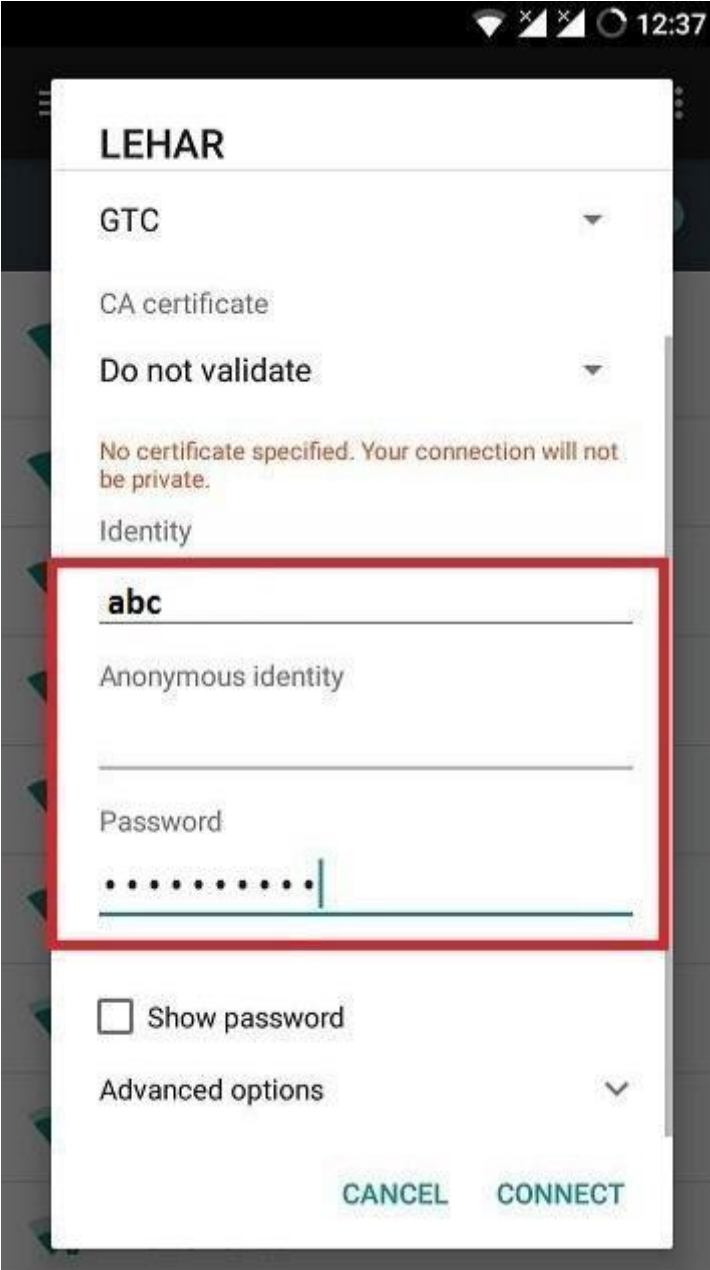


**Step8:** Enter your NIC email ID in the **Identity (i.e. without @nic.in).**

**Eg-** user email id is – ( [abc@nic.in](mailto:abc@nic.in)) so Wi-Fi username/identity would be **abc**.

**Step9:**Leave the **anonymous identity** field blank.

**Step10:**Enter your **Wi-Fi password** (NIC mail password).



The screenshot shows a Wi-Fi configuration dialog box on an Android phone. The dialog is titled "LEHAR" and has a status bar at the top showing the time as 12:37. The dialog contains the following fields and options:

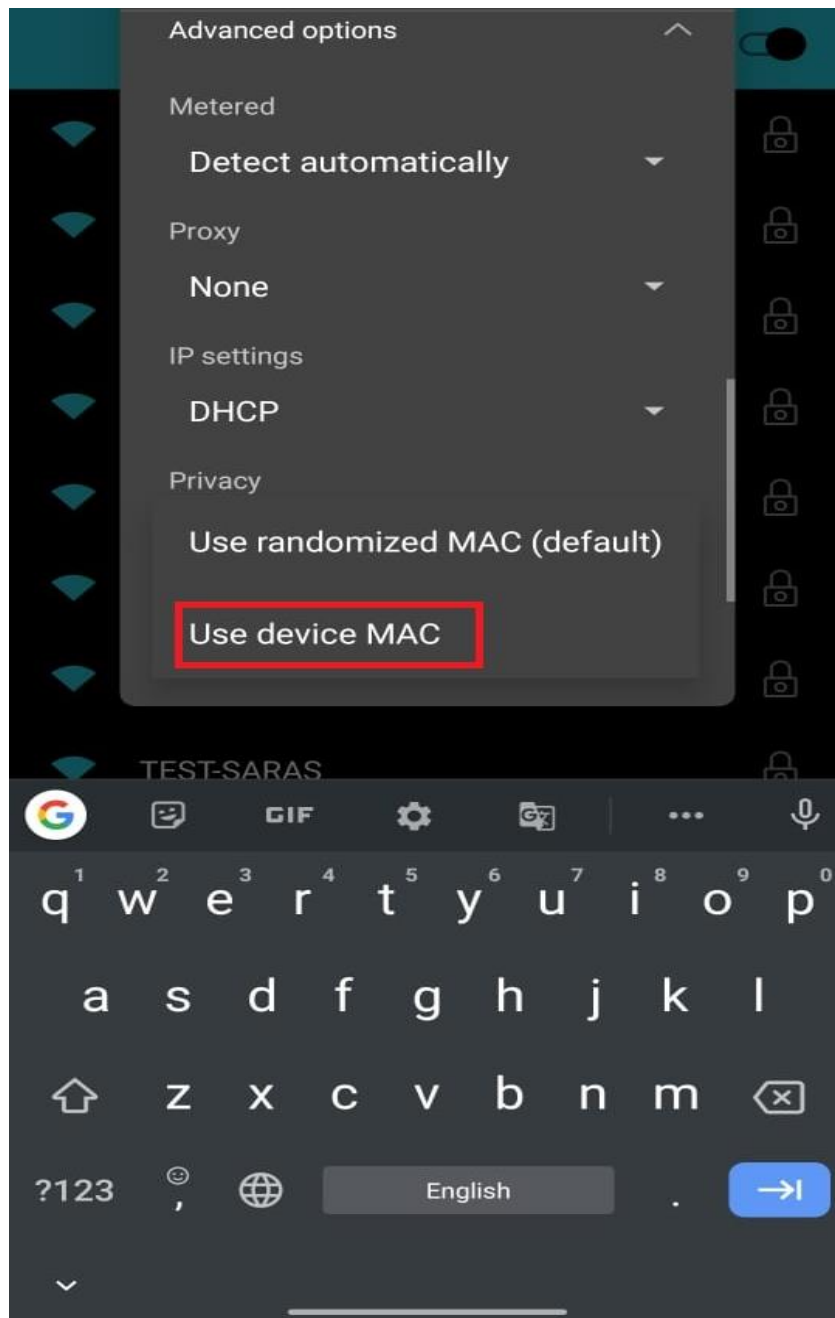
- GTC**: A dropdown menu.
- CA certificate**: A dropdown menu.
- Do not validate**: A dropdown menu.
- No certificate specified. Your connection will not be private.**: A warning message.
- Identity**: A text input field containing "abc".
- Anonymous identity**: A text input field that is blank.
- Password**: A text input field containing a series of dots, indicating a password is entered.
- Show password**: A checkbox that is unchecked.
- Advanced options**: A dropdown menu.
- CANCEL** and **CONNECT**: Two buttons at the bottom of the dialog.

**Step11:** Click on **Connect** to enable the services.

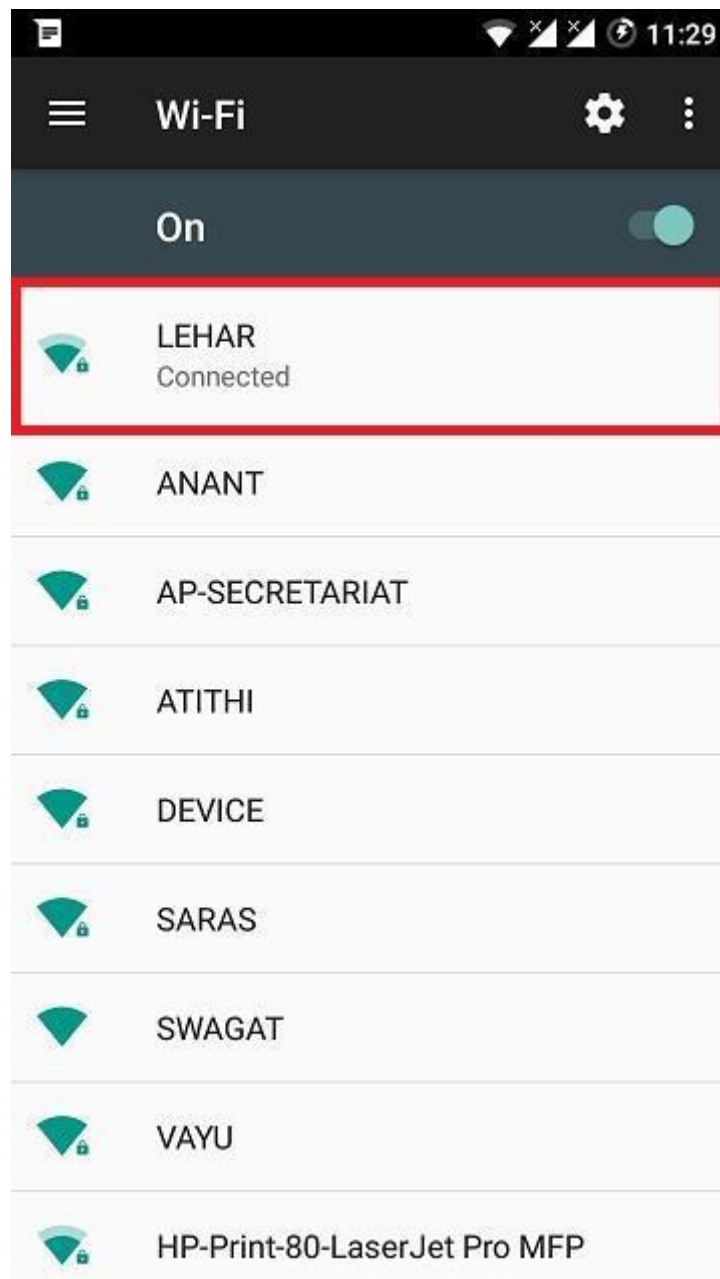
The screenshot shows a mobile application interface with a dialog box titled "LEHAR". The dialog contains the following elements:

- GTC**: A dropdown menu.
- CA certificate**: A dropdown menu.
- Do not validate**: A dropdown menu.
- No certificate specified. Your connection will not be private.**: A warning message in red text.
- Identity**: A text input field containing "abc".
- Anonymous identity**: A text input field.
- Password**: A text input field with masked characters (dots).
- Show password**: A checkbox.
- Advanced options**: A dropdown menu.
- CANCEL** and **CONNECT**: Two buttons at the bottom. The **CONNECT** button is highlighted with a red border.

**Step12:** NOTE: If device has use Randomization feature in privacy then choose Use device MAC instead of Use randomized MAC (default)



**Step13:** Now the device is connected to Wi-Fi.



HAPPY BROWSING!!!

\* In case of any issues, please mail to [wifi@nic.in](mailto:wifi@nic.in).