

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**.

The screenshot shows a mobile application interface for configuring a network connection. The title bar at the top displays the name 'LEHAR'. Below the title, there are two dropdown menus. The first dropdown menu is labeled 'EAP method' and has 'PEAP' selected. The second dropdown menu is labeled 'Phase-2 authentication' and has 'GTC' selected. Below these dropdowns, there are three text input fields: 'Anonymous identity', 'Password', and a third field that is partially obscured. At the bottom of the screen, there are two buttons: 'CANCEL' and 'CONNECT'.

LEHAR

EAP method

PEAP

Phase-2 authentication

None

MSCHAPV2

GTC

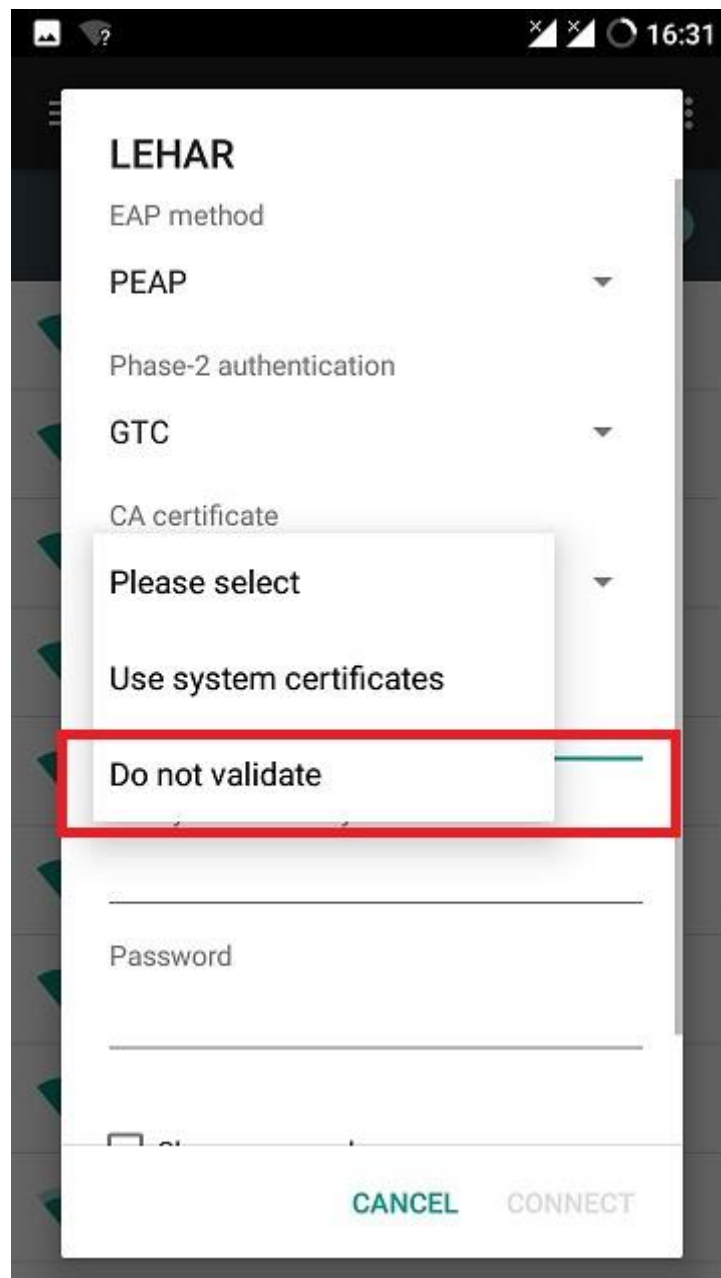
Anonymous identity

Password

CANCEL CONNECT

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

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

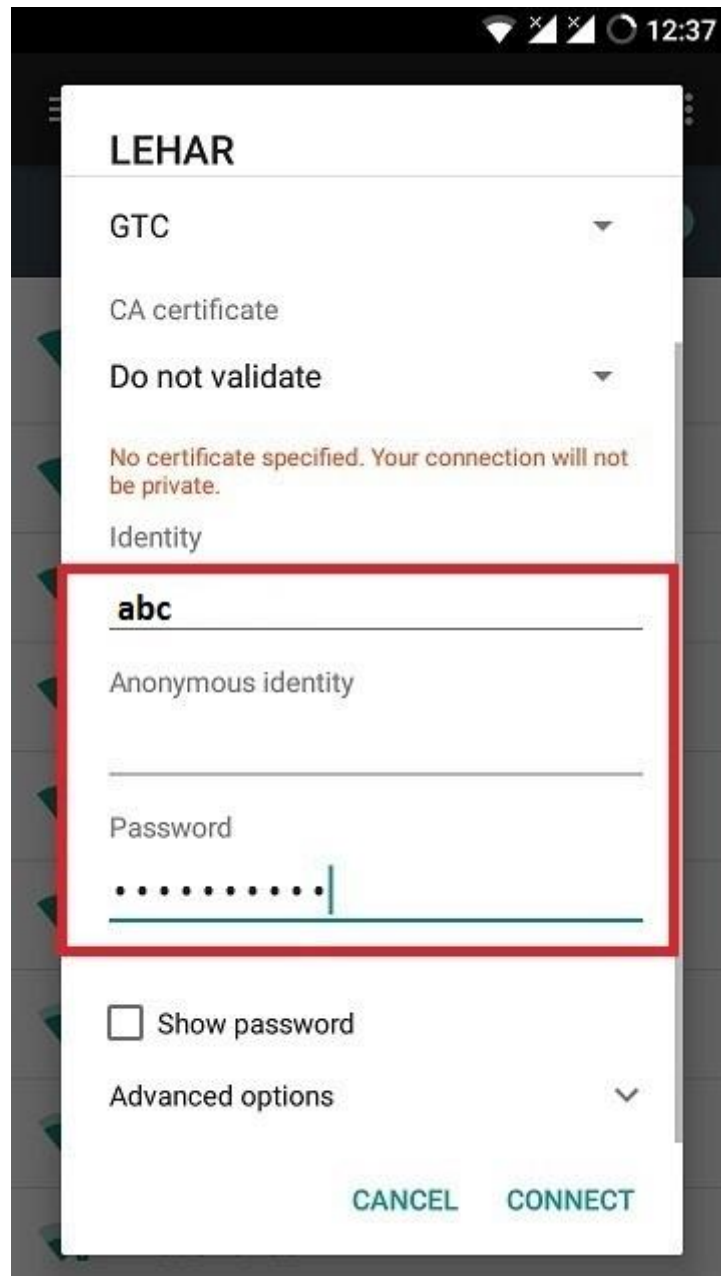


Step8: Enter your NIC email ID in the **Identity (i.e. without @nic.in)**.

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

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

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



LEHAR

GTC

CA certificate

Do not validate

No certificate specified. Your connection will not be private.

Identity

abc

Anonymous identity

Password

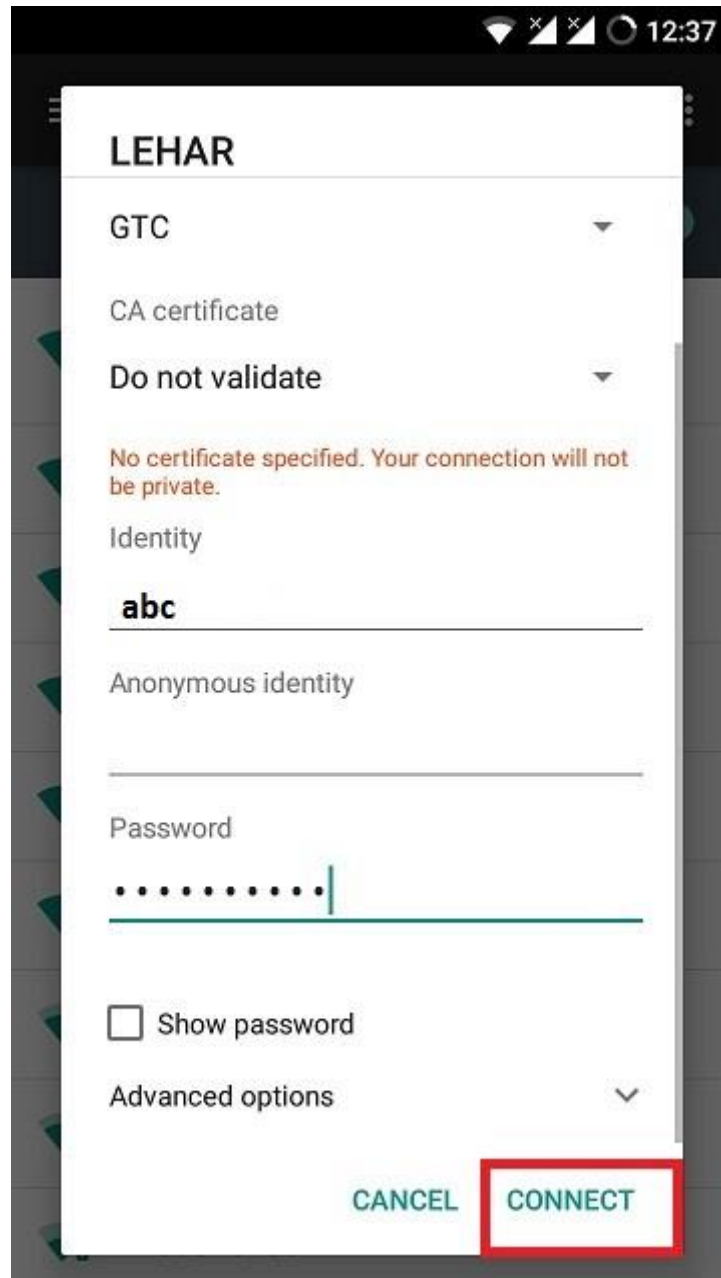
.....

☐ Show password

Advanced options

CANCEL CONNECT

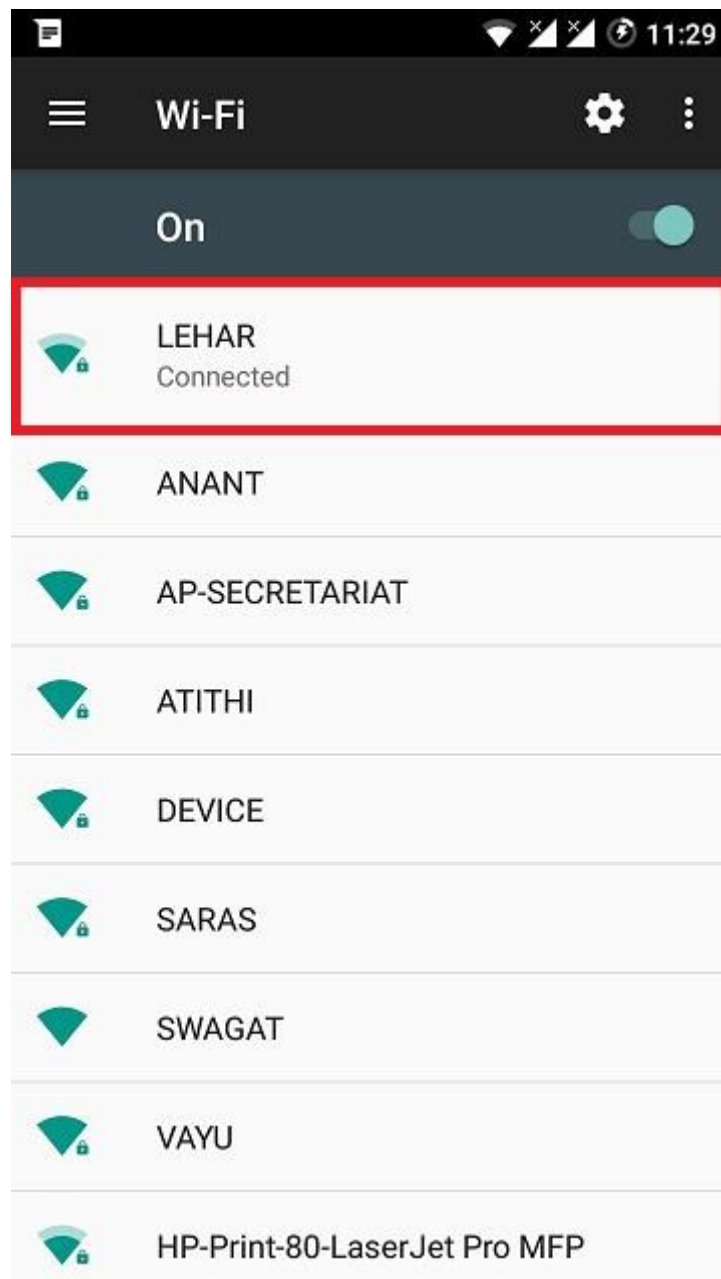
Step11: Click on **Connect** to enable the services.



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

- GTC**: A dropdown menu with a downward arrow.
- CA certificate**: A label for the certificate selection.
- Do not validate**: A dropdown menu with a downward arrow.
- No certificate specified. Your connection will not be private.**: A warning message in orange text.
- Identity**: A label for the identity field.
- abc**: The text entered in the identity field.
- Anonymous identity**: A label for the anonymous identity field.
- Password**: A label for the password field.
-**: The password field containing ten dots and a cursor.
- ☐ **Show password**: A checkbox to toggle password visibility.
- Advanced options**: A label for advanced settings with a downward arrow.
- CANCEL**: A button to cancel the connection.
- CONNECT**: A button to connect, which is highlighted with a red rectangle.

Step12: Now the device is connected to Wi-Fi.



HAPPY BROWSING!!!

* In case of any issues, please mail to wifi@nic.in.