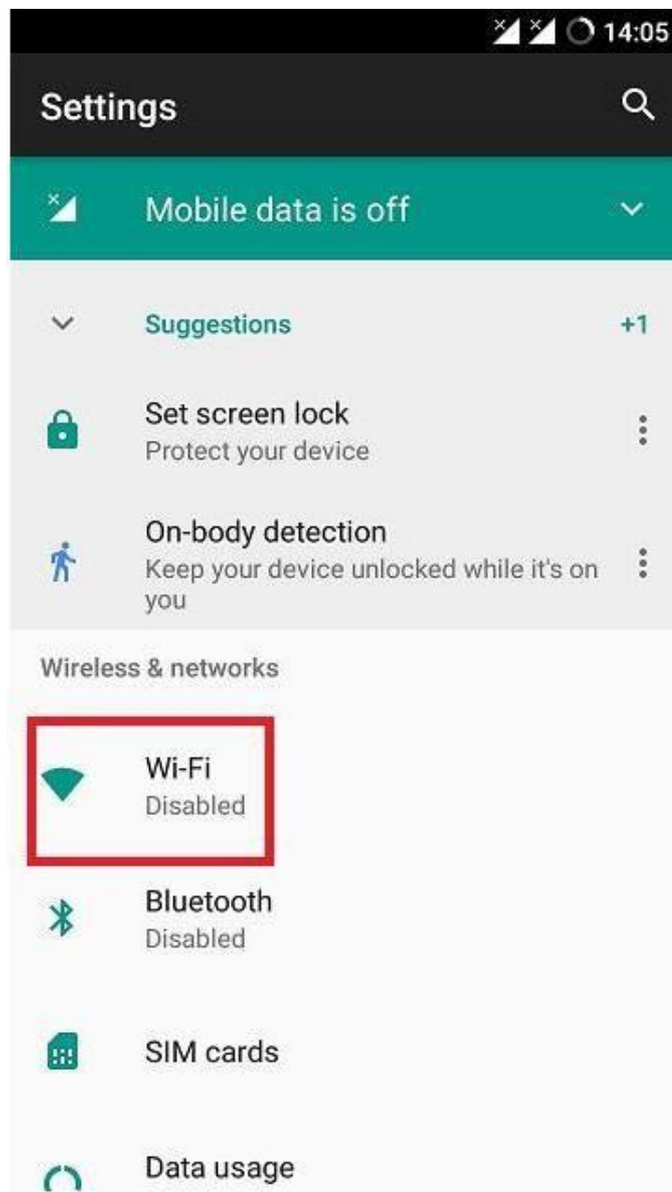


Manual for configuring android devices to connect to amrita wifi.

Step1: For accessing **Amrita** Wi-Fi on Android devices, you should have **Amrita** WiFi/VPN/Domain account received in your college Email.

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

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



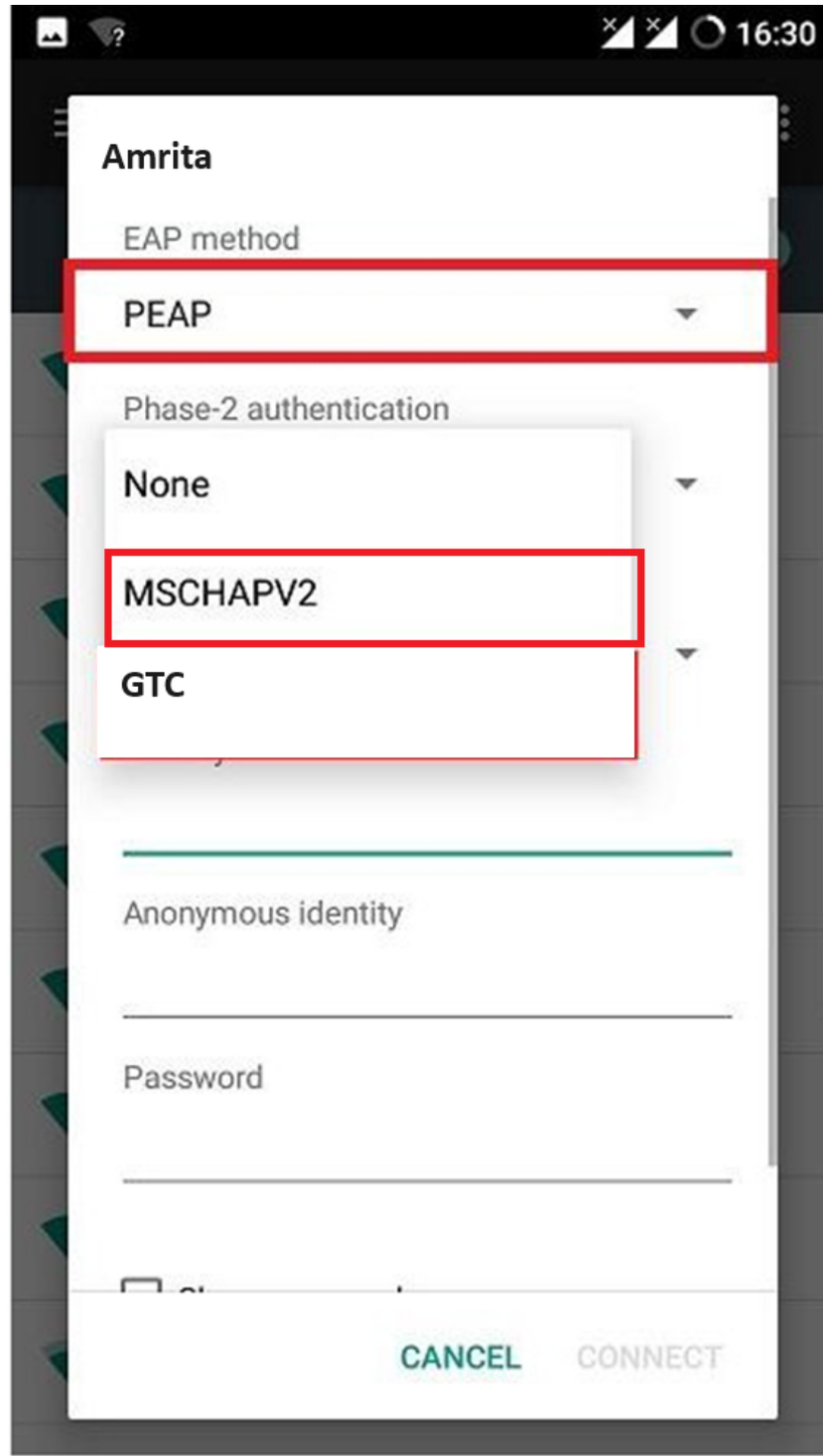
Step4: Now click on **Wi-Fi** to turn ON.

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



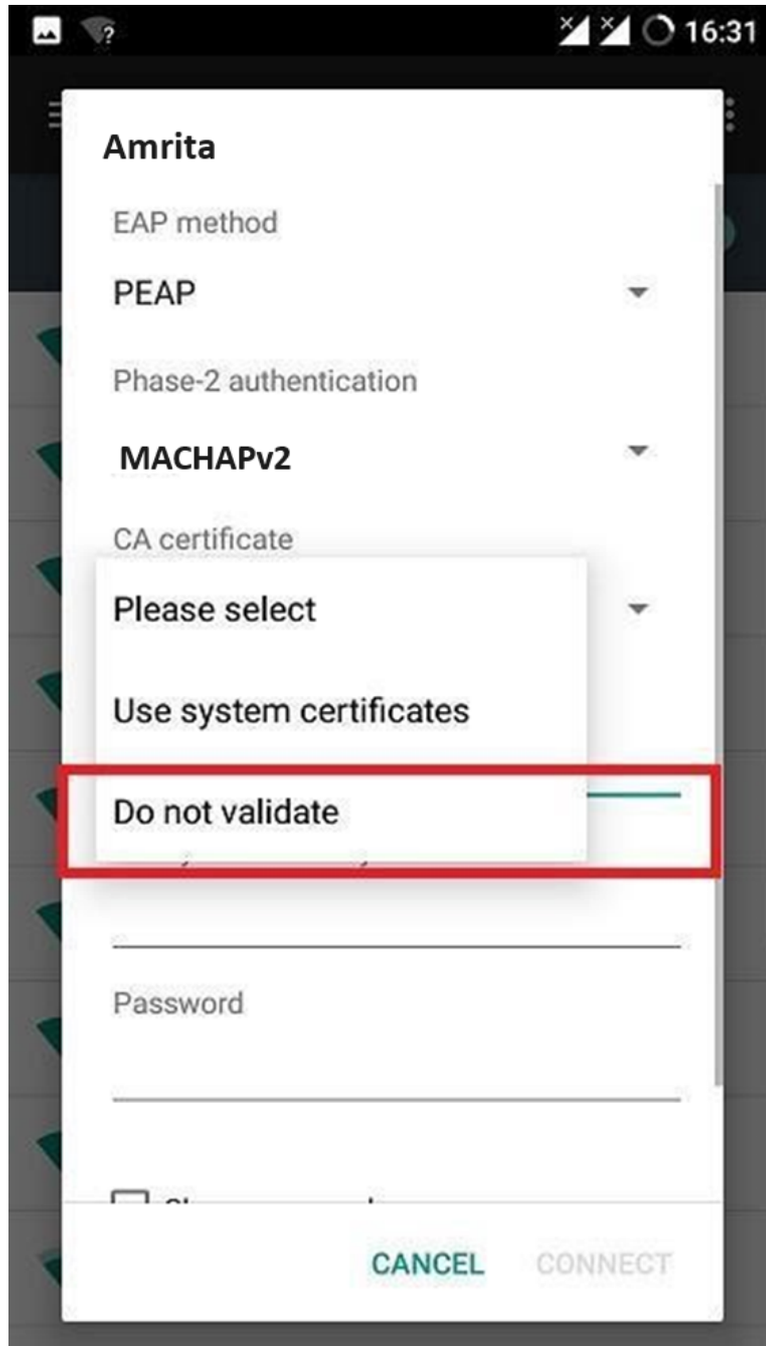
Step6: In the EAP Method select **PEAP**.

Step7: In Phase-2 authentication select **MSCHAPV2**.



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

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

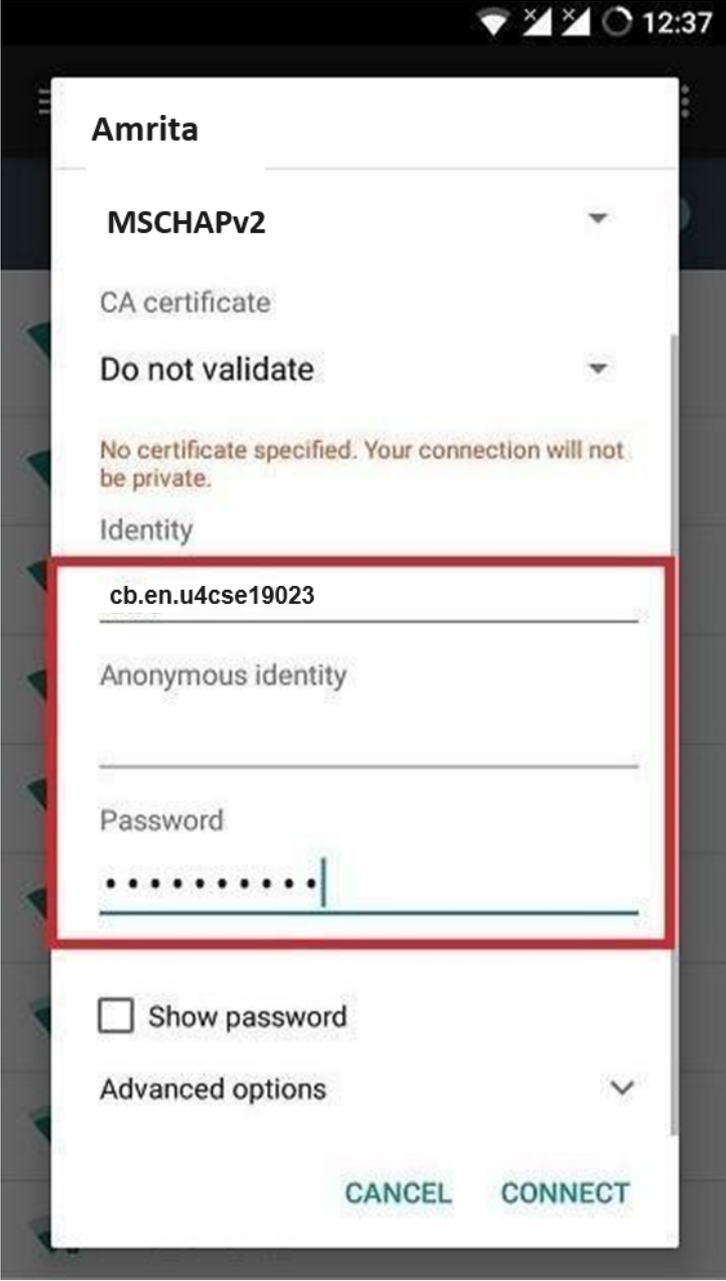


Step8: Enter your Amrita WiFi ID in the **Identity (i.e. without @cb.students.amrita.edu)**.

Eg- If the email id is cb.en.u4cse19023@cb.students.amrita.edu,
Wi-Fi username/identity would be **cb.en.u4cse19023**.

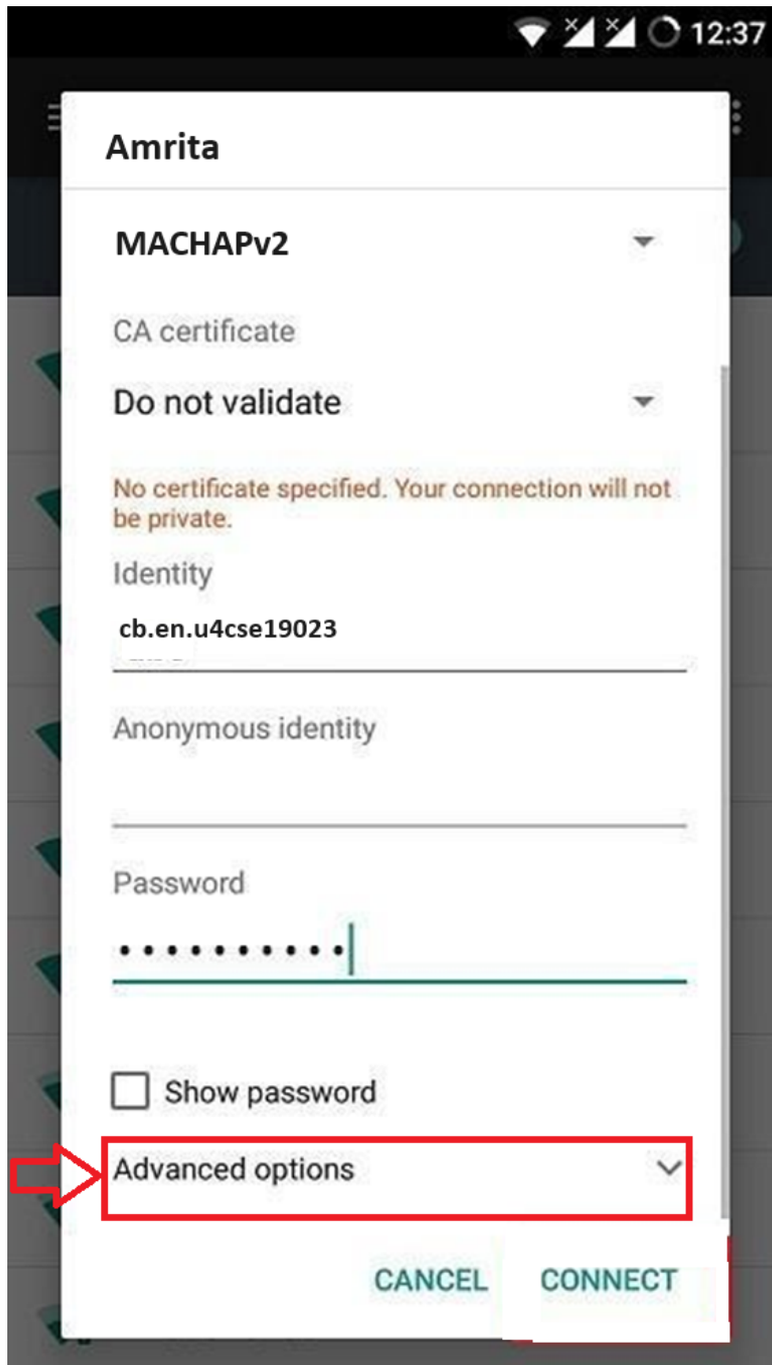
Step9: Leave the **anonymous identity** field blank.

Step10: Enter your Amrita **Wi-Fi password**

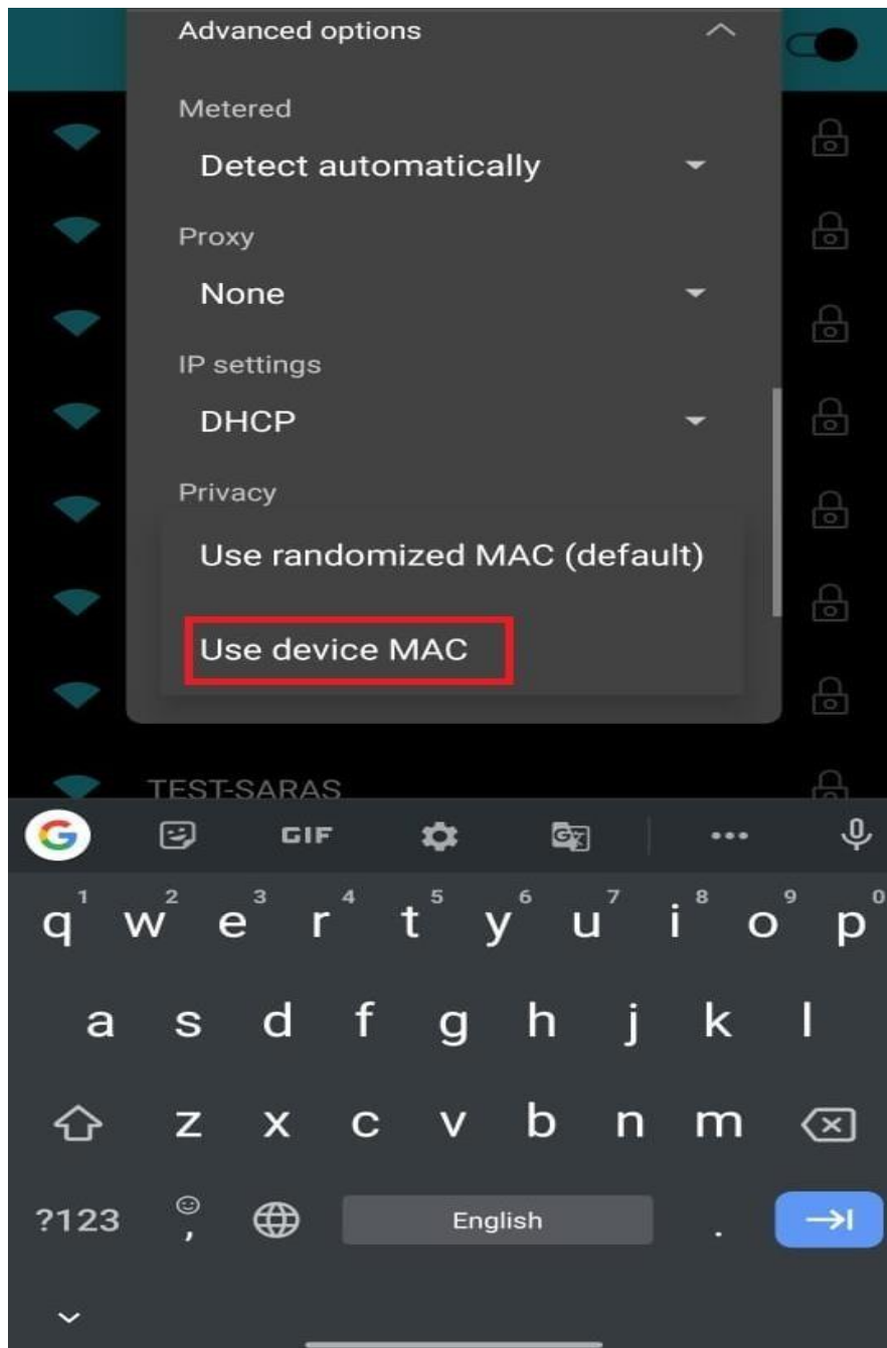


The image shows a screenshot of an Android Wi-Fi configuration dialog for a network named "Amrita". The dialog is titled "Amrita" and has a dropdown menu set to "MSCHAPv2". Below this, there is a section for "CA certificate" with a dropdown menu set to "Do not validate". A warning message states: "No certificate specified. Your connection will not be private." The "Identity" field is filled with "cb.en.u4cse19023". The "Anonymous identity" field is empty. The "Password" field is filled with a series of dots, indicating a password is entered. Below the password field, there is a checkbox for "Show password" which is unchecked. At the bottom, there is a section for "Advanced options" with a dropdown arrow. At the very bottom of the dialog, there are two buttons: "CANCEL" and "CONNECT". The time "12:37" is visible in the top right corner of the screen.

Step12: Click on “Advanced options” as shown in the screen shot below.



Step13: NOTE: If device has use Randomization feature in privacy then choose Use device MAC instead of Use randomized MAC (default option)



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

The screenshot shows an Android dialog box titled "Amrita" with the following content:

- MACHAPv2** (dropdown menu)
- CA certificate: Do not validate (dropdown menu)
- Warning: No certificate specified. Your connection will not be private.
- Identity: cb.en.u4cse19023 (text field)
- Anonymous identity (text field)
- Password (password field with 10 dots)
- Show password
- Advanced options (dropdown menu)
- Buttons: CANCEL and CONNECT (highlighted with a red box)

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



HAPPY BROWSING!!!

* In case of any issues, please mail to campuswifi@cb.amrita.edu.