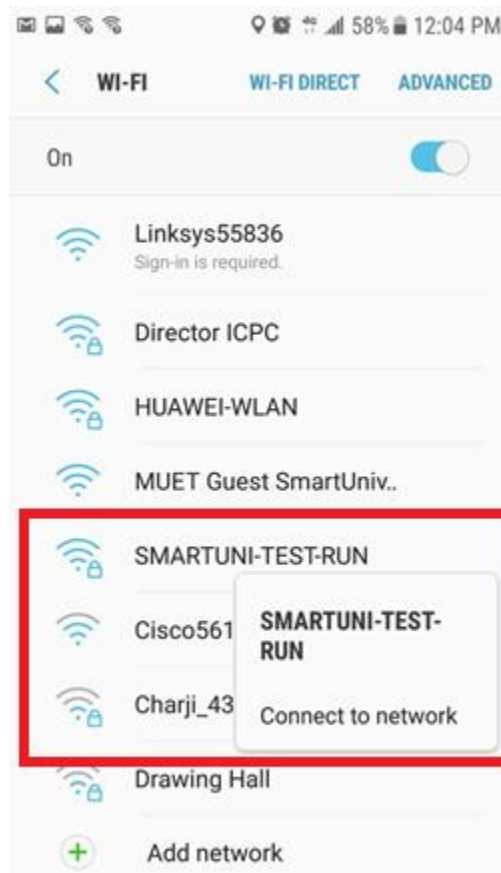




Android Smart Phone connectivity Guide

For **SMARTUNI-TEST-RUN** (shall be 'MUET Smart University') in near future.

Step 01: Turn the WIFI ON and locate the network name/SSID '**SMARTUNI-TEST-RUN**' and tap to connect to network as shown in the following picture.



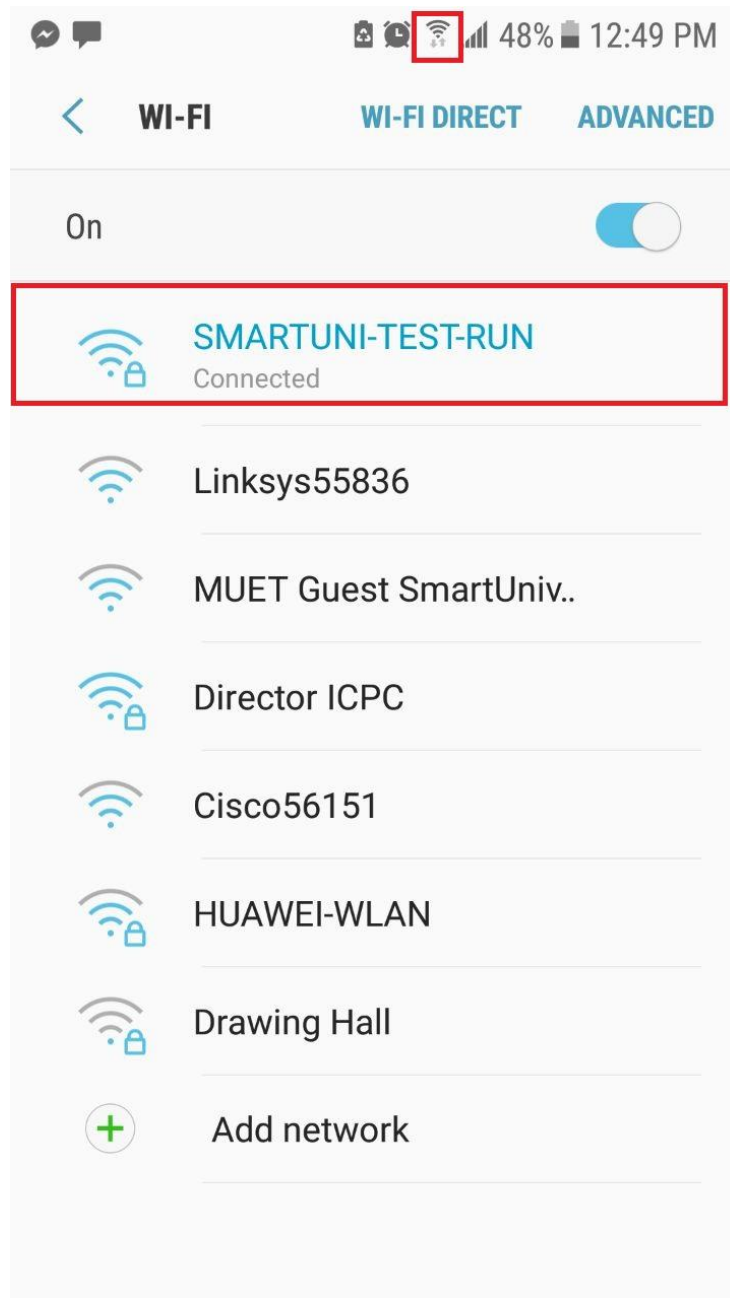
Step 02: You will be offered a window, make sure the options are selected as in the following picture and click connect.

The screenshot shows a mobile network configuration window titled "SMARTUNI-TEST-RUN". The window is overlaid on a grey background. At the top, there is a status bar with icons for mail, photos, social media, Wi-Fi, cellular signal, and battery level (56%) at 12:08 PM. The configuration options are as follows:

- EAP method:** A dropdown menu with "PEAP" selected and a downward arrow. This field is highlighted with a red box.
- Phase 2 authentication:** A dropdown menu with "None" selected and a downward arrow. This field is highlighted with a red box.
- CA certificate:** A dropdown menu with "(Unspecified)" selected and a downward arrow. To the right, there is a note: "Different mobile phones may show different options, choose any of the following: unspecified or None or Do not validate". This field is highlighted with a red box.
- Identity username:** A text input field containing "username". To the right, there is a note: "Type your internet username". This field is highlighted with a red box.
- Anonymous identity:** A text input field that is empty. To the right, there is a note: "Leave this field empty".
- Password:** A text input field containing "password". To the right, there is a note: "Type your internet password". This field is highlighted with a red box.
- Show password:** A checked radio button.
- Auto reconnect:** A checked radio button.
- Show advanced options:** An unchecked radio button.

At the bottom of the window, there are two buttons: "CANCEL" and "CONNECT". The "CONNECT" button is highlighted with a red box.

Step 03: You will be connected to the network as shown in the following picture



Step 04: In case you encounter an issue, forget network name and start over as shown in the following picture.

