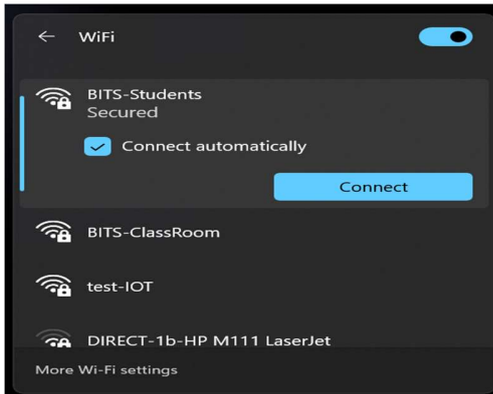


# **BITS-Students**

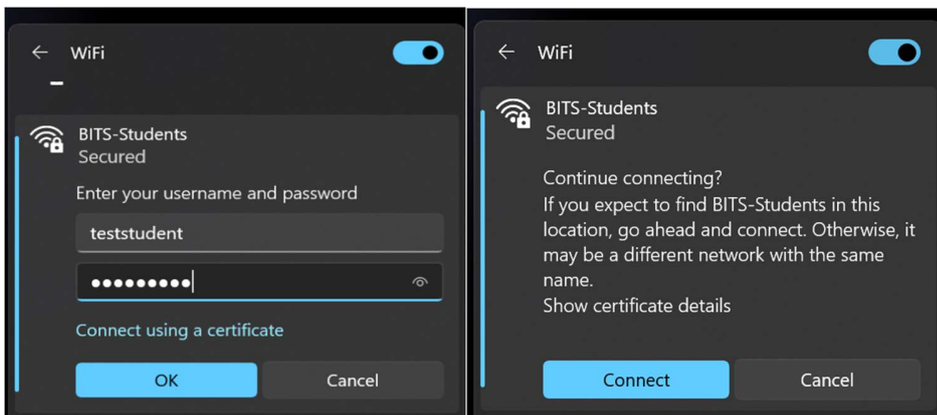
## **Connect to Wi-Fi networks on your Windows OS**

**Step 1** Open your computer and scan for available Wi-Fi networks.



**Step 2** Select SSID “**BITS-Students**”

**Step 3** Enter your BPDC Internet user name& Internet Password as shown below and click on Connect to connect with BITS-Students network.



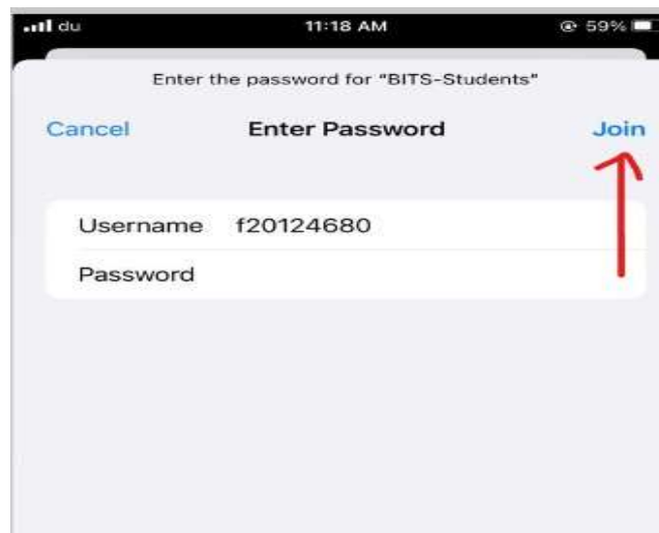
## Connect to Wi-Fi networks on your iOS

**Step 1** Scan for available Wi-Fi networks from your IOS devices



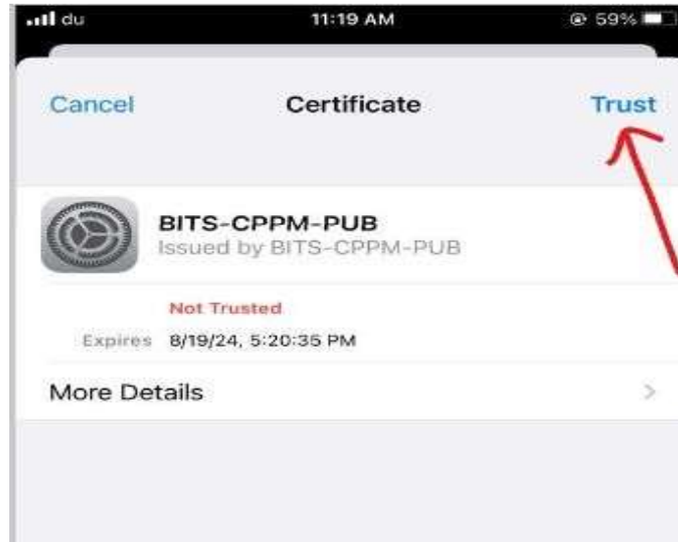
**Step 2** Select SSID “**BITS-Students**”

**Step 3** Enter your BPDC Internet user name& Internet Password as shown below.



**Step 4.** Click on Connect.

**Step 5.** Click on **Trust** if you are prompted with certificate.



**Step 6.** You are now connected to Student Wi-Fi.

**Note:**

If your mobile is iPhone with IOS version 14.3 or later, make sure to disable private Wi-Fi address permanently.

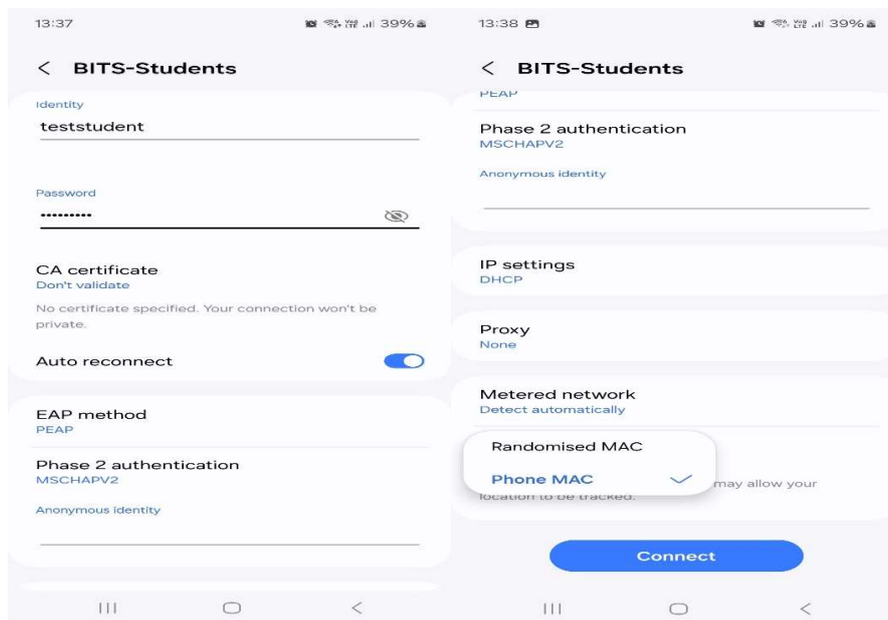
Go to Settings -> Wi-Fi settings, click on the information icon (i) (right side to the BITS-Students network)

## **Connect to Wi-Fi networks on your Android device**

**Step 1** Scan for available Wi-Fi networks from your Android devices

**Step 2** Select SSID “**BITS-Students**”

**Step 3** Enter your BPDC Internet user name & Internet Password and select required settings as shown below.



**Step 4** Select CA Certificate/certificate as **Don't validate/None**. Kindly make sure to choose **MAC address type** as **Phone MAC** instead of randomized MAC as shown above & Click on Connect to connect with BITS-Students network.

### **Note:**

**Important: Please do not share your Internet credentials to anyone, for security reasons.**

Thank you.