

User Manual to connect University of Delhi WiFi Network



Index

1. Introduction -----	3
A. Devices Having Windows Operating System.-----	4
B. Devices Using Android Operating System:-----	6
C. Devices Using Linux Operating System: -----	9
D. Devices using IOS Operating System: (i-Phone, MacBook)	11



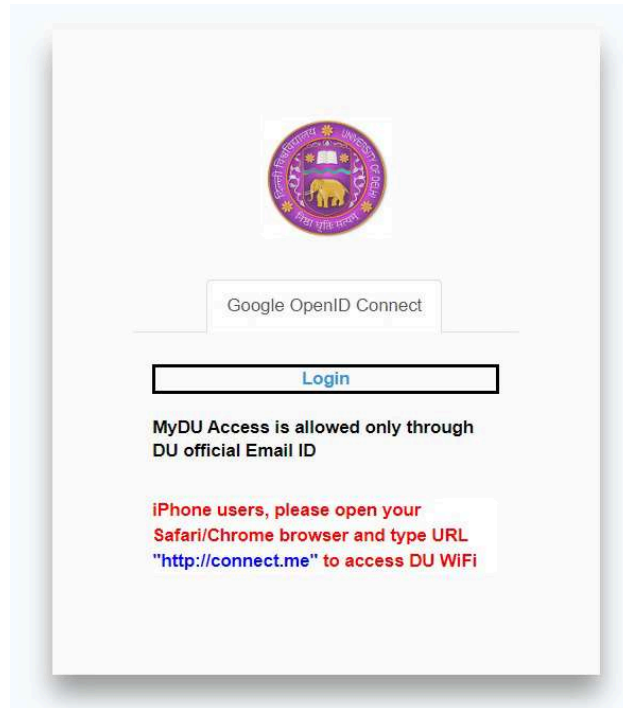
1. Introduction

Welcome to the University of Delhi. This manual will help you connect to the Delhi University WiFi network to ensure seamless internet connectivity for all your devices. The process for logging into the network is similar for all the students, staff and other visiting dignitaries including guardians.

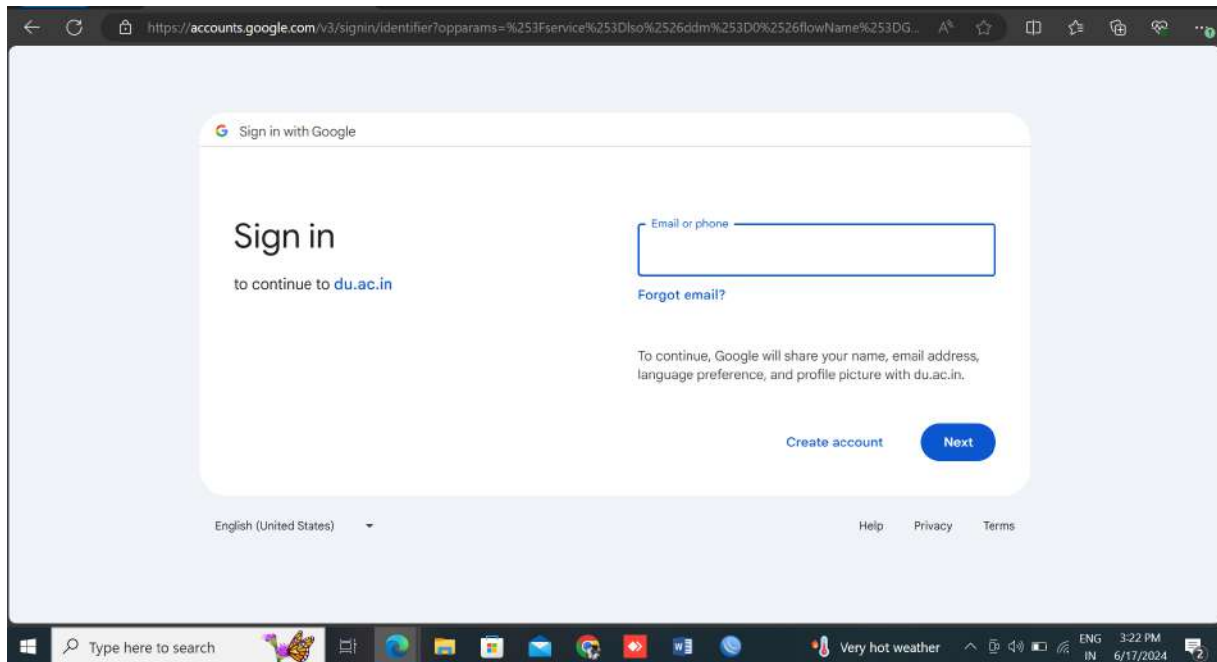
The connectivity for the devices using different **Operating Software like Windows, Android, Linux and ios** are described on this document.

A. Devices Having Windows Operating System.

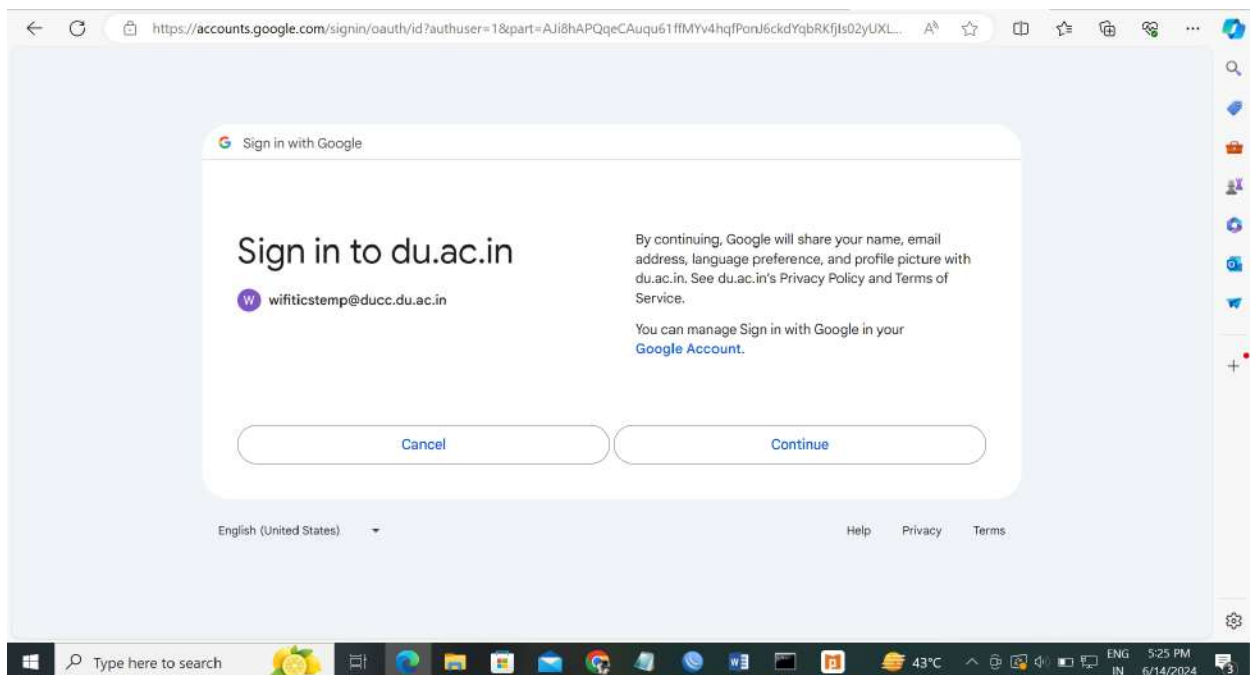
- Users should connect to the SSID with the identity of “MY DU”.
- The users will be redirected to the official Delhi University login page. A screenshot is attached below for reference.



- Users should click on **Login option** available and User will be redirected to “**Google Sign in**” Page. User shall enter their **official Delhi University Email id (User ID)**, provided by the administration for logging into the network. Screenshot is attached below for reference.



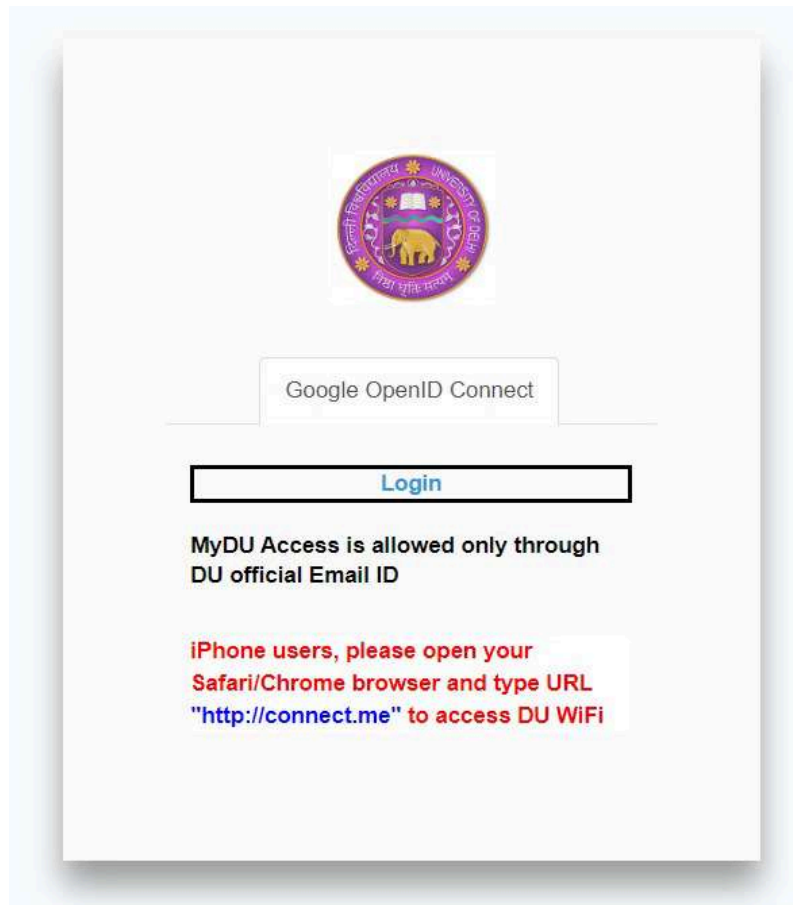
- Click **Next**, User will be redirected to another page. After clicking on the **Continue option**, user will be able to connect to the network and use the internet services seamlessly.



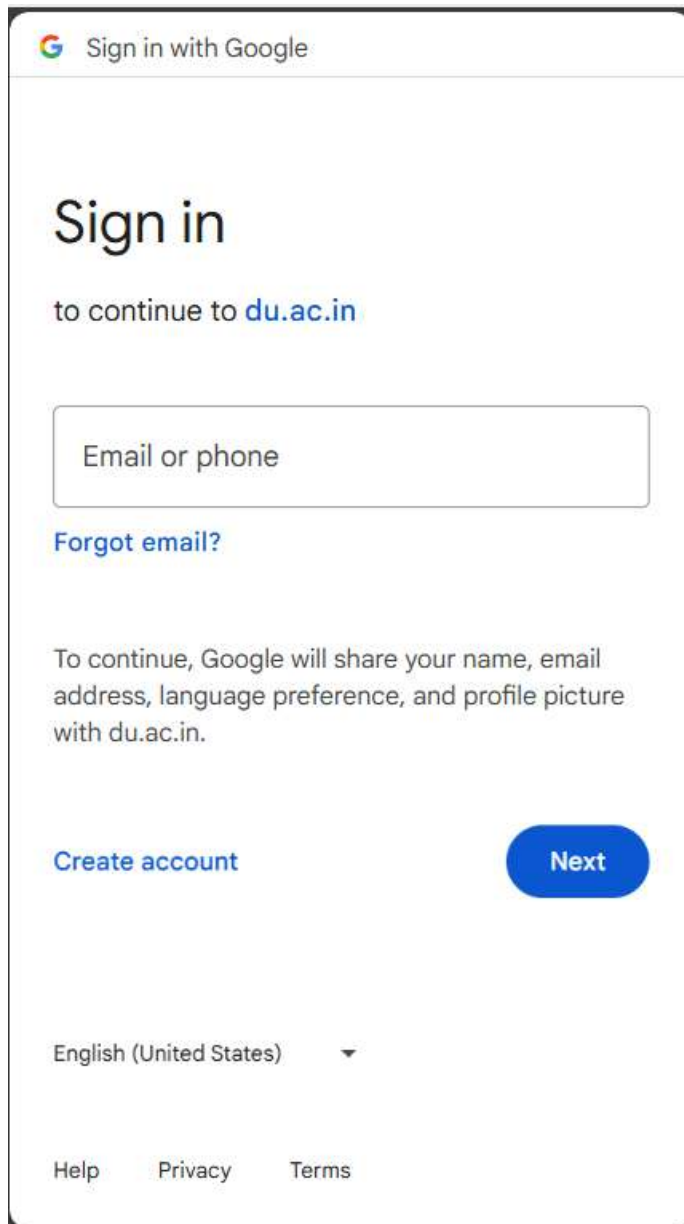
Internet Access is available to the user. A default page will be opened on the device.

B. Devices Using Android Operating System:

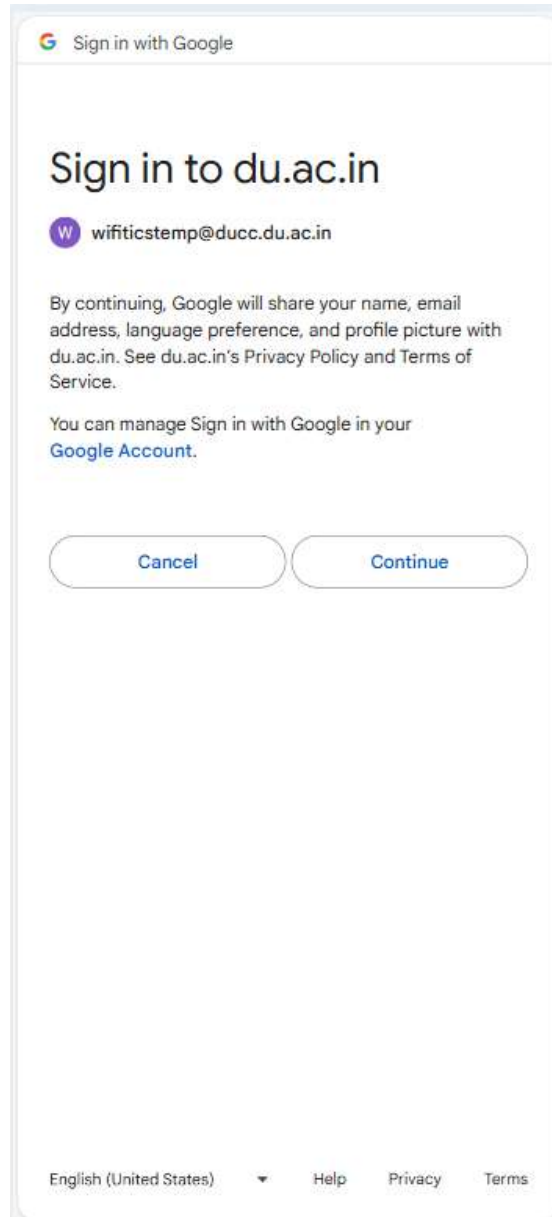
- The users should connect to the SSID “My DU”.
- The users will be redirected to the “Login page” of the Delhi University. A screenshot is attached below for reference.



- Users should click on **Login Button** available and User will be redirected to “**Google Sign-in**” Page. User shall enter their **official Delhi University Email id (User ID)**, provided by the administration for logging into the network. Screenshot is attached below for reference.



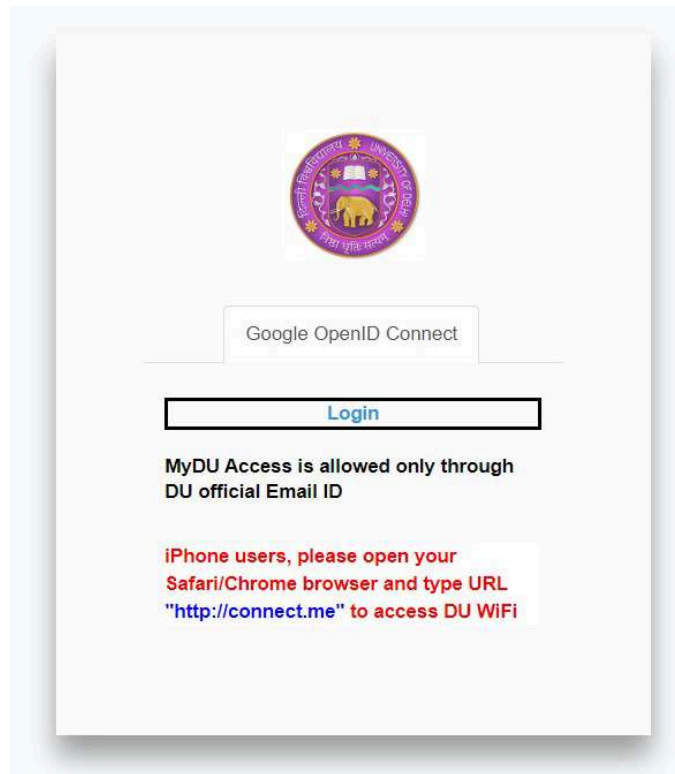
- Click **Next**, User will be redirected to another page. After clicking on the **Continue option**, user will be able to connect to the network and use the internet services seamlessly.



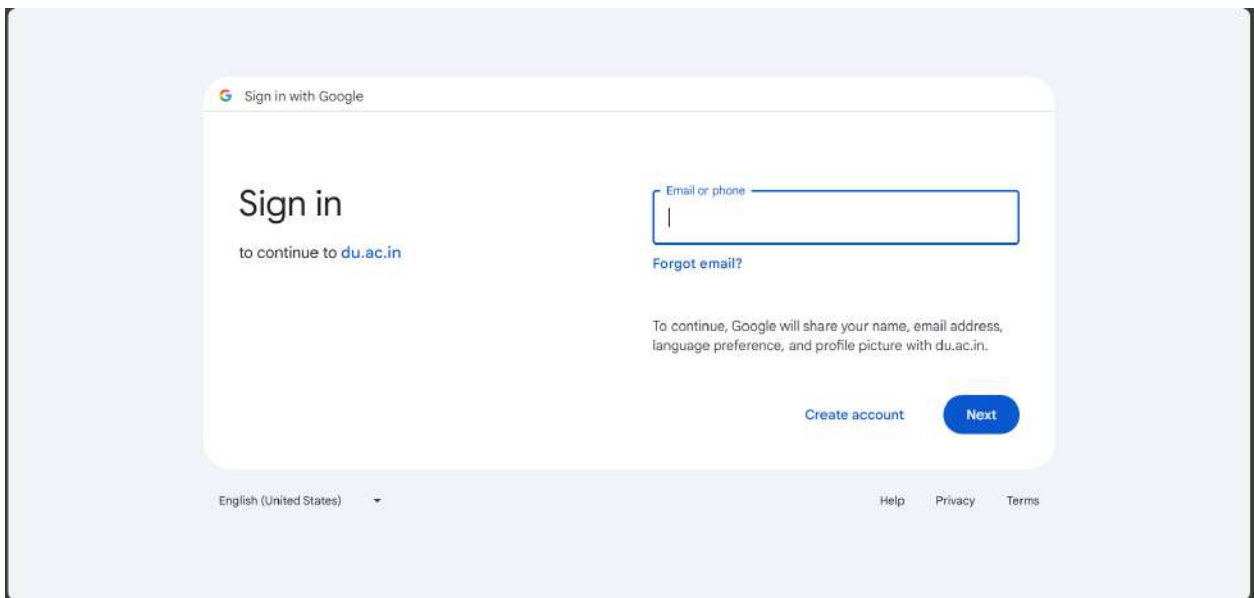
Internet Access will be available to the user. A default page will be opened on the device.

C. Devices Using Linux Operating System:

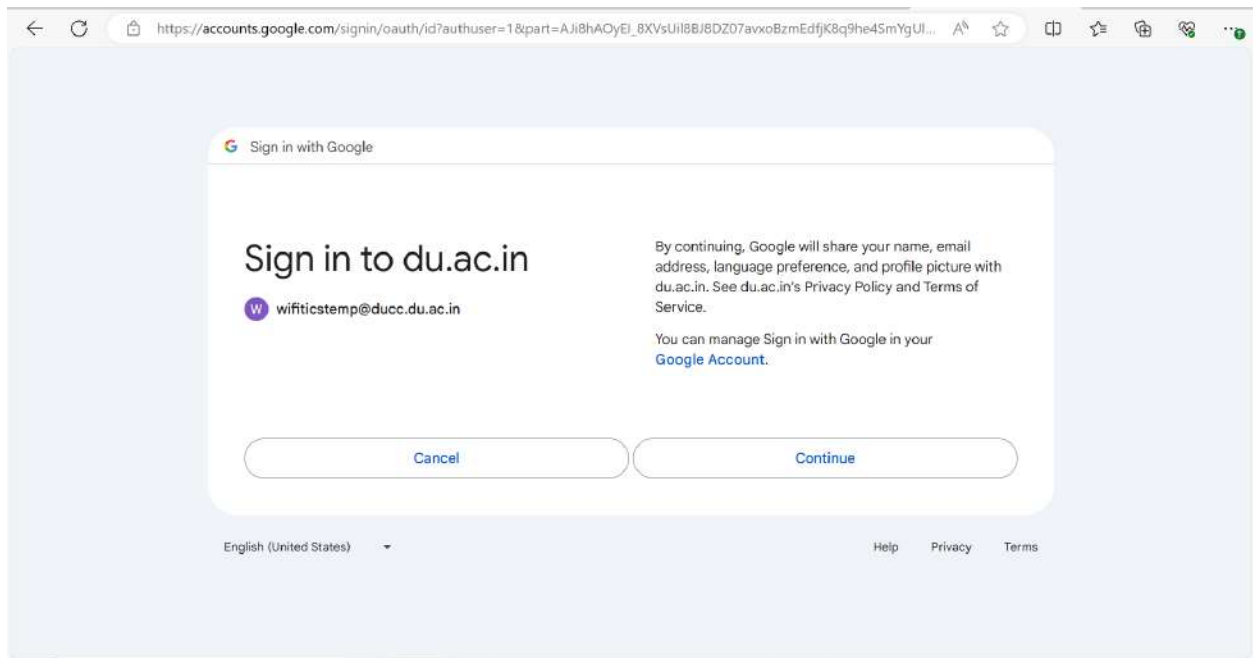
- Users should connect to the SSID with the identity of “MY DU”.
- The users will be redirected to the official Delhi University Login Page. A screenshot is attached below for reference.



- Users should click on **Login Button** available and User will be redirected to “**Google Sign-in**” Page. User shall enter their **official Delhi University Email id (User ID)**, provided by the administration for logging into the network. Screenshot is attached below for reference.



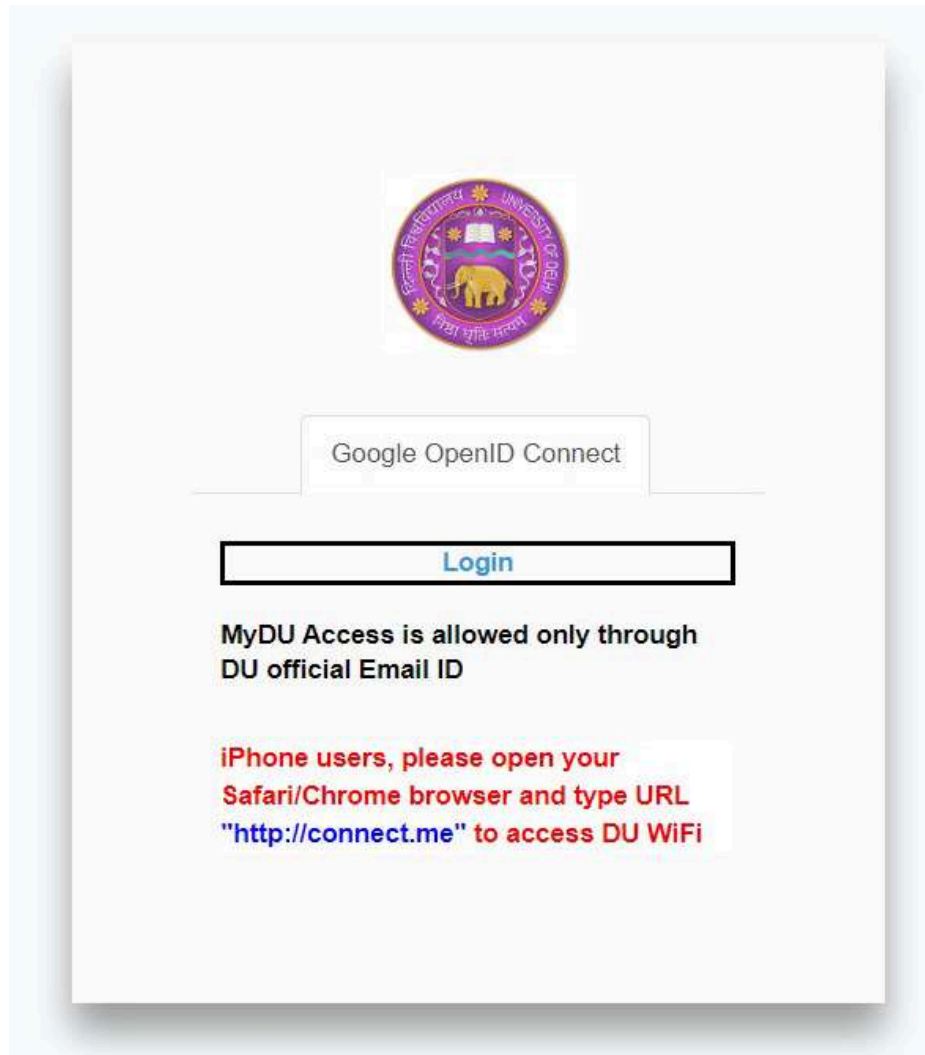
- Click **Next**, User will be redirected to another page. After clicking on the **Continue option**, user will be able to connect to the network and use the internet services seamlessly.



Internet access will be available to the user.

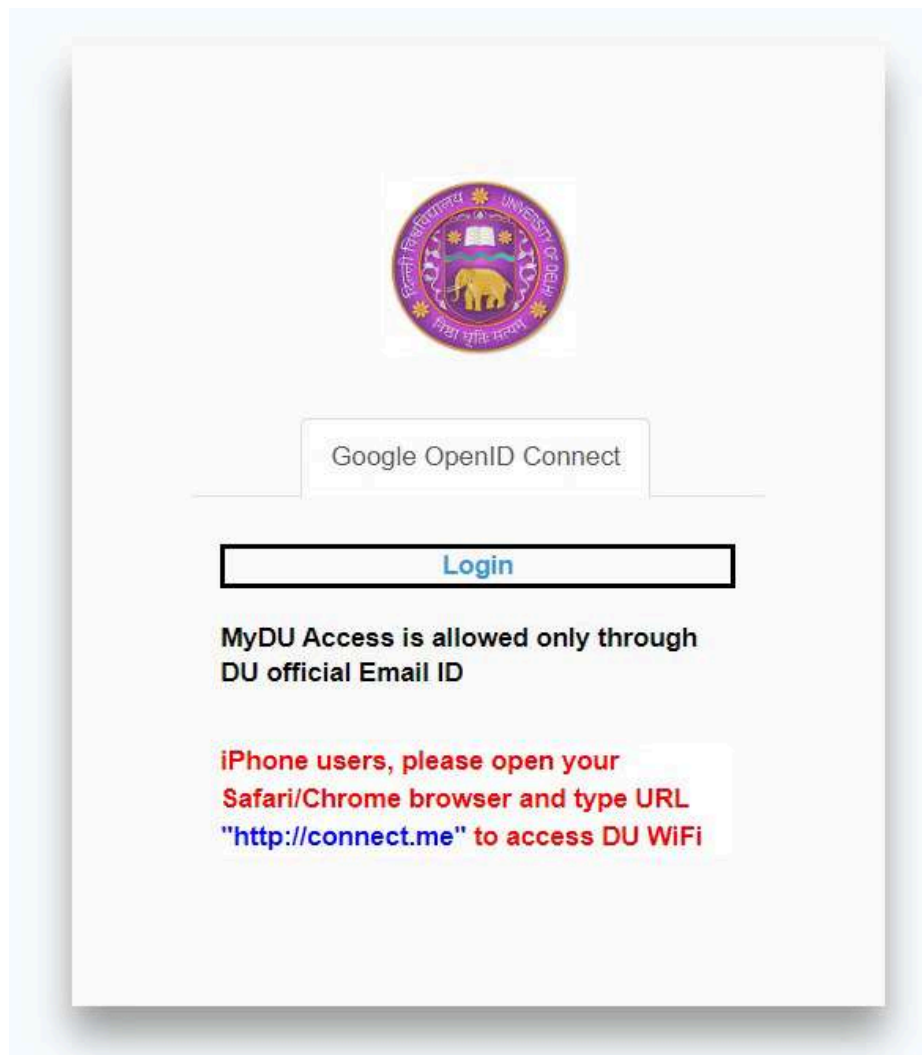
D. Devices using IOS Operating System: (i-Phone, MacBook)

- The users should connect to the SSID “My DU”.
- The users will be redirected to the “Login page” of the Delhi University. A screenshot is attached below for reference.



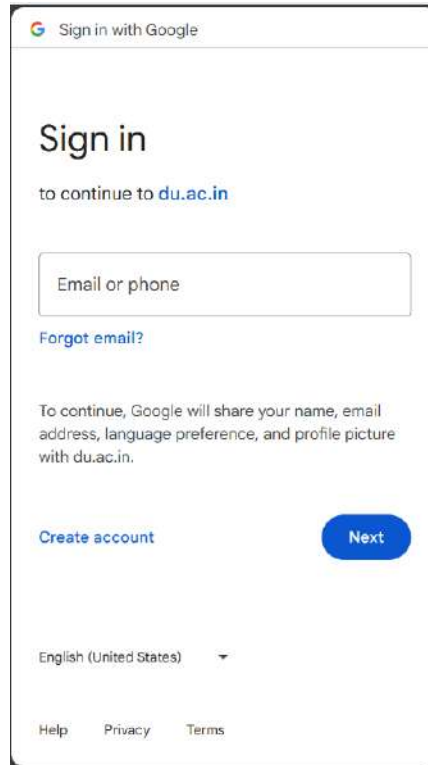
- **Users should not click on Login Button.** (In case user click on Login buton, “Google use secure browser policy” error will appear as “Access Blocked”, you shall contine “ Use without Internet”)
- User shall open his browser like Safari / Chrome and type the URL “<http://connect.me>”

- Login Page will open as given below:

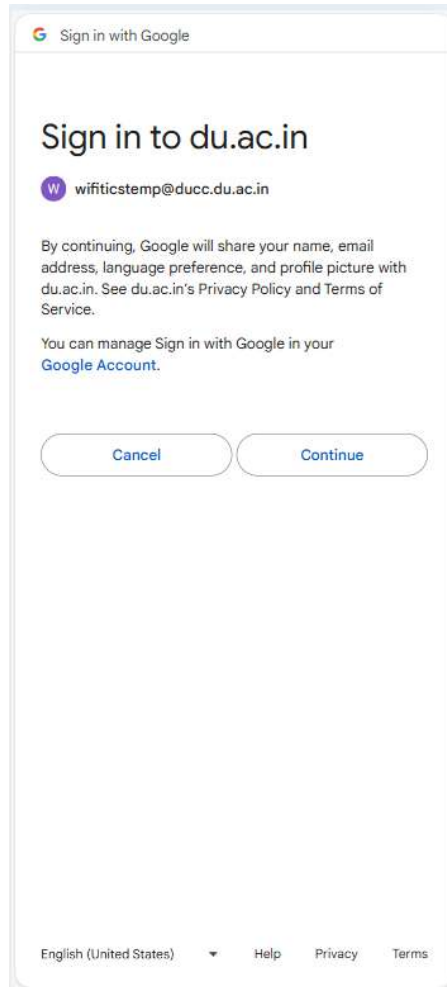


- Users should click on **“Login”** button and User will be redirected to **“Google Sign-in”** Page.

- User should enter their official Delhi University Email id, provided by the administration for logging into the network. Screenshot is attached below for reference.



- Click **Next**, User will be redirected to another page.



- After clicking on the **Continue option**, user will be able to connect to the network and **use the internet services seamlessly.** |