

## *Steps to connect SSL VPN gateway of Delhi University:*

### ❖ For Mac Operating System

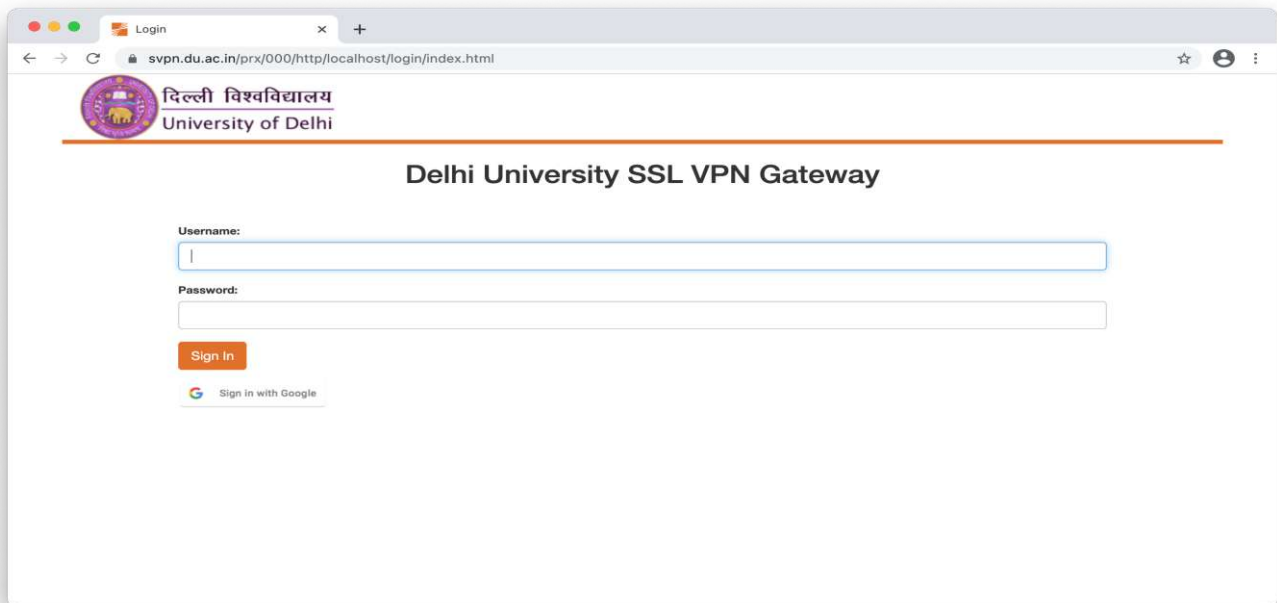
There are Two ways to connect Delhi University SSL VPN

A. Through Browser.

B. Through Standalone Client. (Only with **University Wi-Fi credentials (LDAP)**).

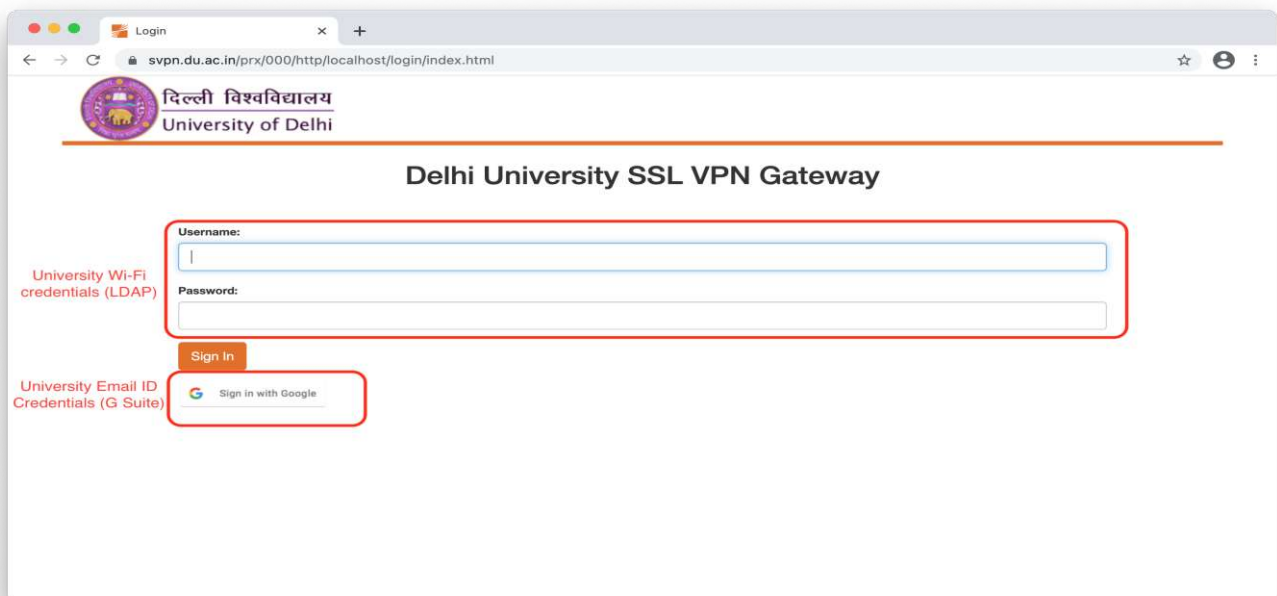
### A Through Browser

1. Access <https://svpn.du.ac.in> from your browser.



The screenshot shows a web browser window with the address bar displaying `svpn.du.ac.in/prx/000/http/localhost/login/index.html`. The page header includes the University of Delhi logo and name in Hindi and English. The main heading is "Delhi University SSL VPN Gateway". Below this, there are two input fields: "Username:" and "Password:". A red box highlights these two fields. Below the password field is an orange "Sign In" button. At the bottom, there is a "Sign in with Google" button.

2. Here you can login, either using your **University Wi-Fi credentials (LDAP)** **OR** **University Email ID Credentials (G Suite)**.

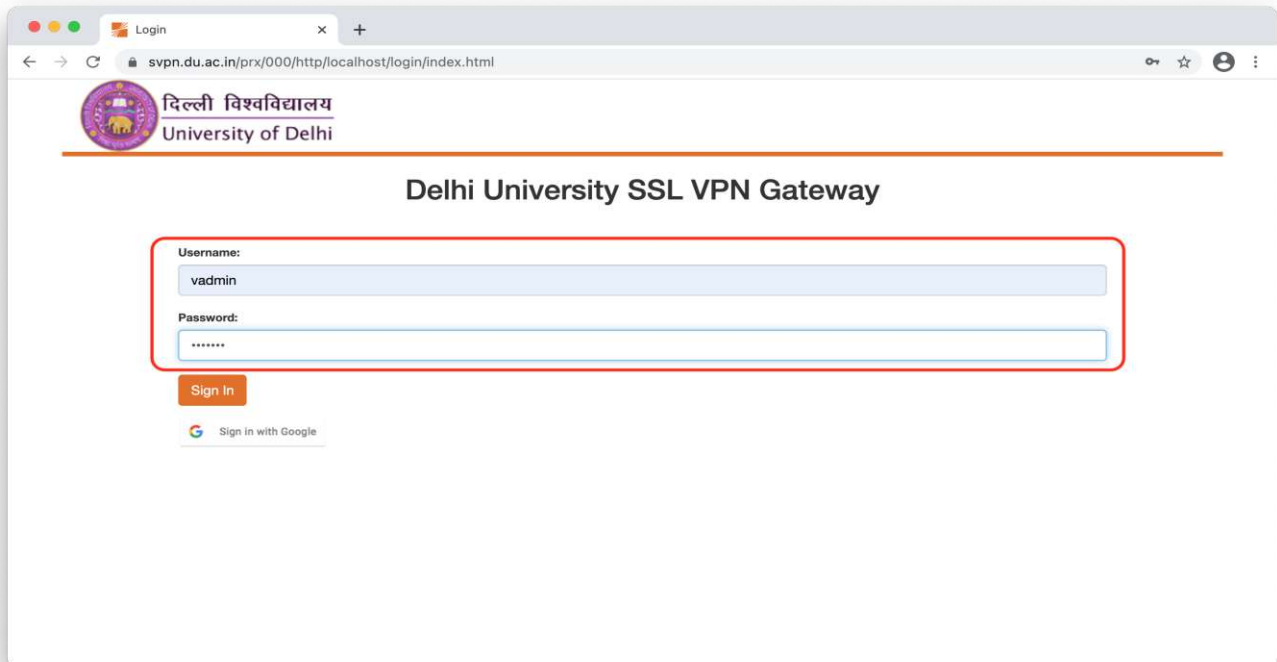


This screenshot is identical to the previous one but includes red annotations. A red box surrounds the "Username:" and "Password:" input fields. To the left of this box, the text "University Wi-Fi credentials (LDAP)" is written in red. Another red box surrounds the "Sign in with Google" button. To the left of this box, the text "University Email ID Credentials (G Suite)" is written in red.

2.1 Enter your **University Wi-Fi credentials (LDAP)** to get the welcome page of SSL VPN Portal directly

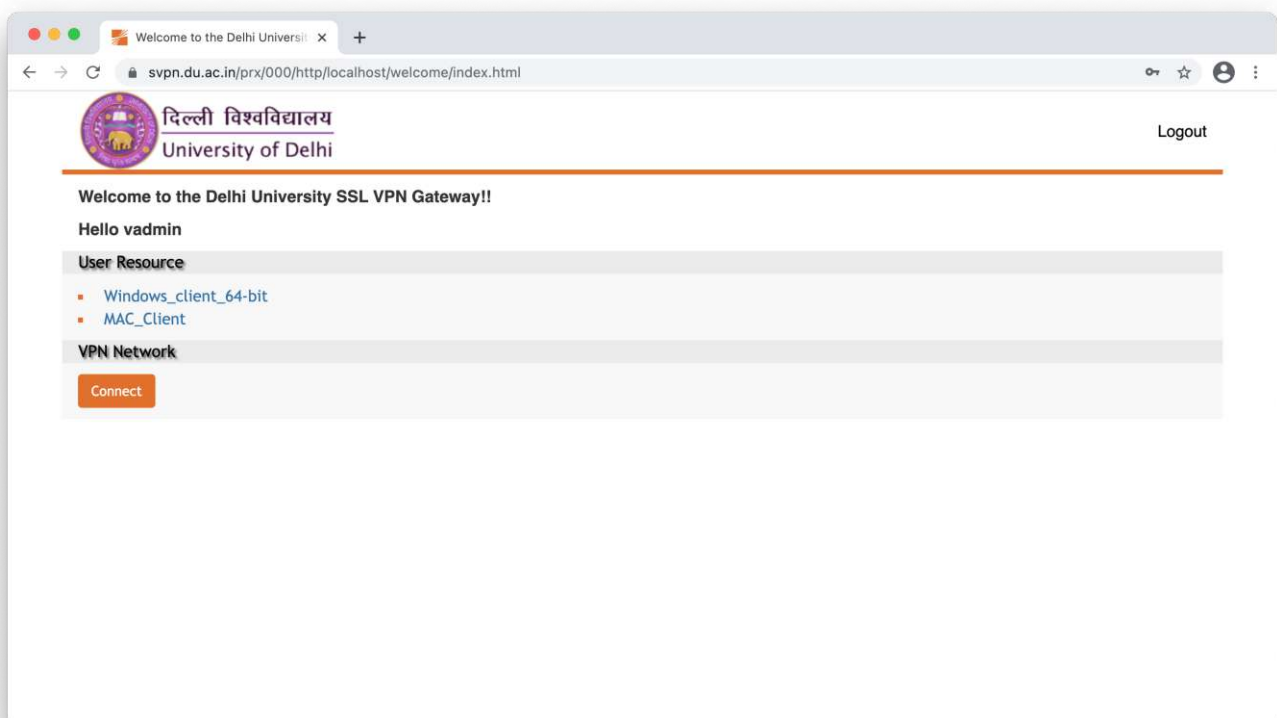
Username- *Your University Wi-Fi username*

Password- *Your University Wi-Fi password*



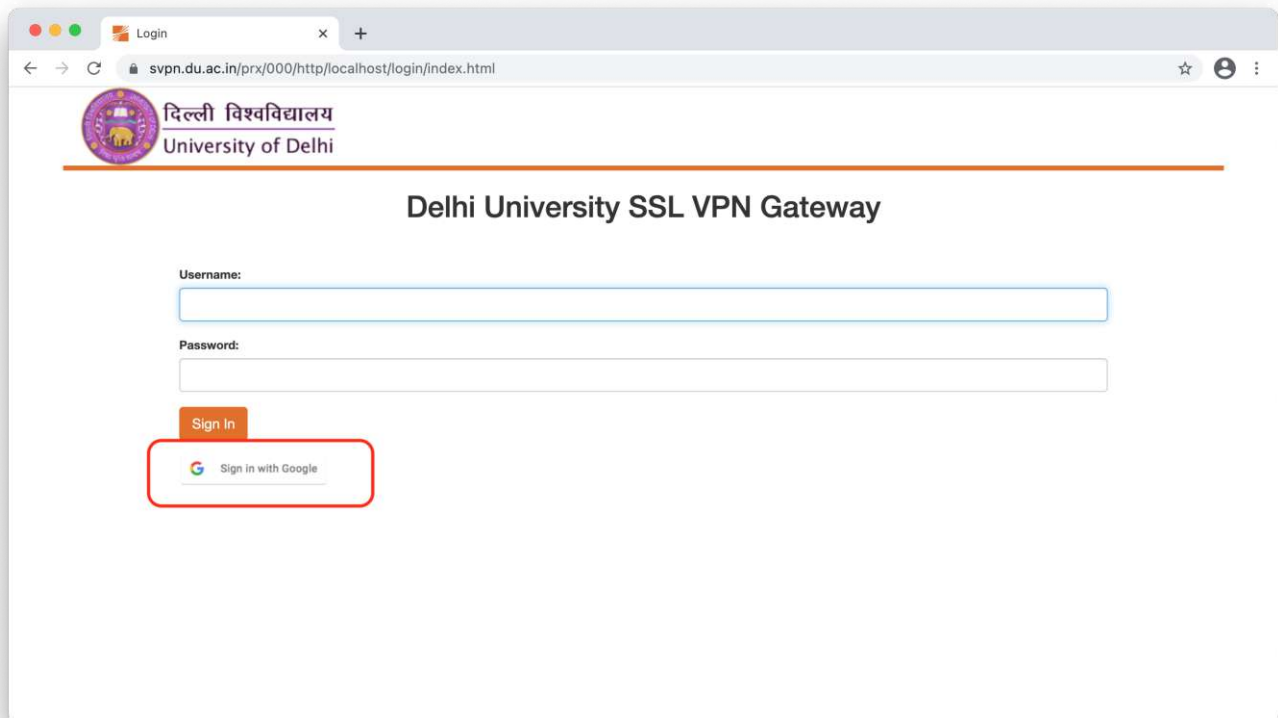
The screenshot shows a web browser window with the URL `svpn.du.ac.in/prx/000/http/localhost/login/index.html`. The page header includes the University of Delhi logo and name in Hindi and English. The main heading is "Delhi University SSL VPN Gateway". Below this, there is a login form with two input fields: "Username:" containing "vadmin" and "Password:" containing "\*\*\*\*\*". A red rectangular box highlights these two fields. Below the password field is an orange "Sign In" button. At the bottom of the form area, there is a "Sign in with Google" button.

## *Welcome Page*



The screenshot shows the "Welcome Page" of the Delhi University SSL VPN Gateway. The browser window title is "Welcome to the Delhi University SSL VPN Gateway". The URL is `svpn.du.ac.in/prx/000/http/localhost/welcome/index.html`. The page header includes the University of Delhi logo and name, and a "Logout" link in the top right corner. The main content area starts with the text "Welcome to the Delhi University SSL VPN Gateway!!" followed by "Hello vadmin". Below this, there are two sections: "User Resource" and "VPN Network". The "User Resource" section lists two items: "Windows\_client\_64-bit" and "MAC\_Client". The "VPN Network" section has a "Connect" button.

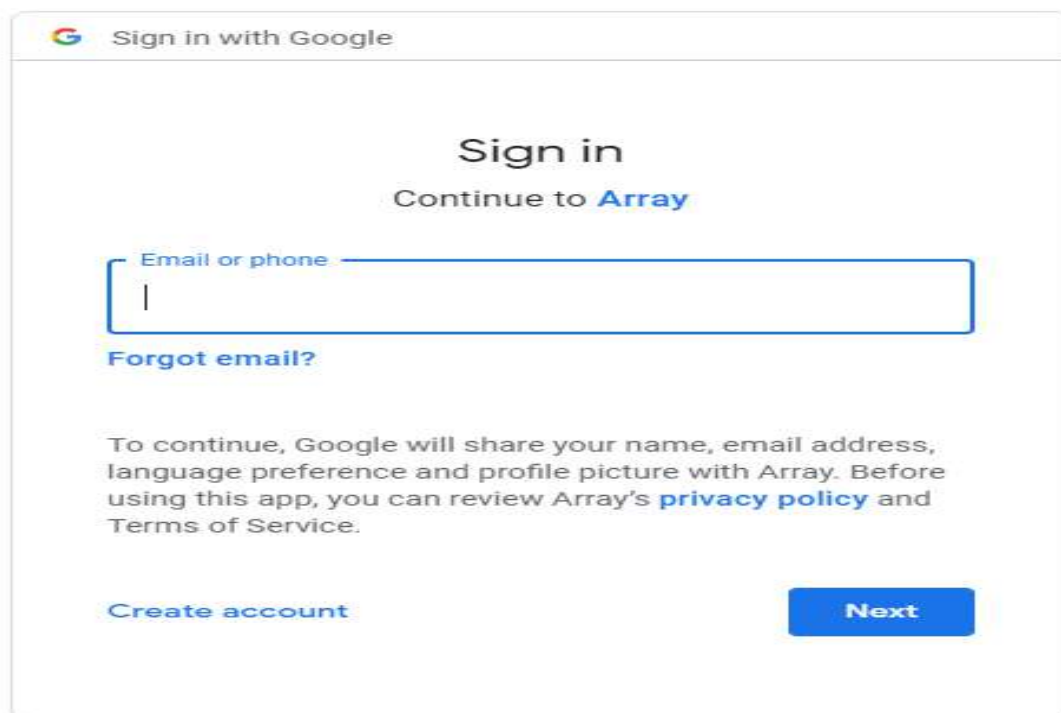
2.2 Click on 'sign in with Google' to login with your **University Email ID Credentials (G Suite)**.



The screenshot shows a web browser window with the address bar displaying 'svpn.du.ac.in/prx/000/http/localhost/login/index.html'. The page header features the University of Delhi logo and name in Hindi and English. The main heading is 'Delhi University SSL VPN Gateway'. Below this, there are input fields for 'Username:' and 'Password:'. A red box highlights the 'Sign In' button and the 'Sign in with Google' button, which is the intended action for this step.


**\*Please note no other Gmail id should be logged in to your browser prior to this step.**

Enter your University Email ID and click on Next.




The screenshot shows the Google Sign-in interface. At the top, it says 'Sign in with Google'. The main heading is 'Sign in' followed by 'Continue to Array'. There is a text input field labeled 'Email or phone' with a cursor inside. Below the input field is a link 'Forgot email?'. A paragraph of text states: 'To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and Terms of Service.' At the bottom, there is a link 'Create account' and a blue button labeled 'Next'.

Enter password, click on Next and You will get the Welcome page.

 Sign in with Google

svpn admin

 svpnadmin@du.ac.in

Enter your password

☐ Show password

To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and [Terms of Service](#).


Forgot password?

Next

## *Welcome Page*

Welcome to the Delhi University

svpn.du.ac.in/prx/000/http/localhost/welcome/index.html

 दिल्ली विश्वविद्यालय  
University of Delhi

Logout

Welcome to the Delhi University SSL VPN Gateway!!

Hello vadmin

User Resource

- Windows\_client\_64-bit
- MAC\_Client

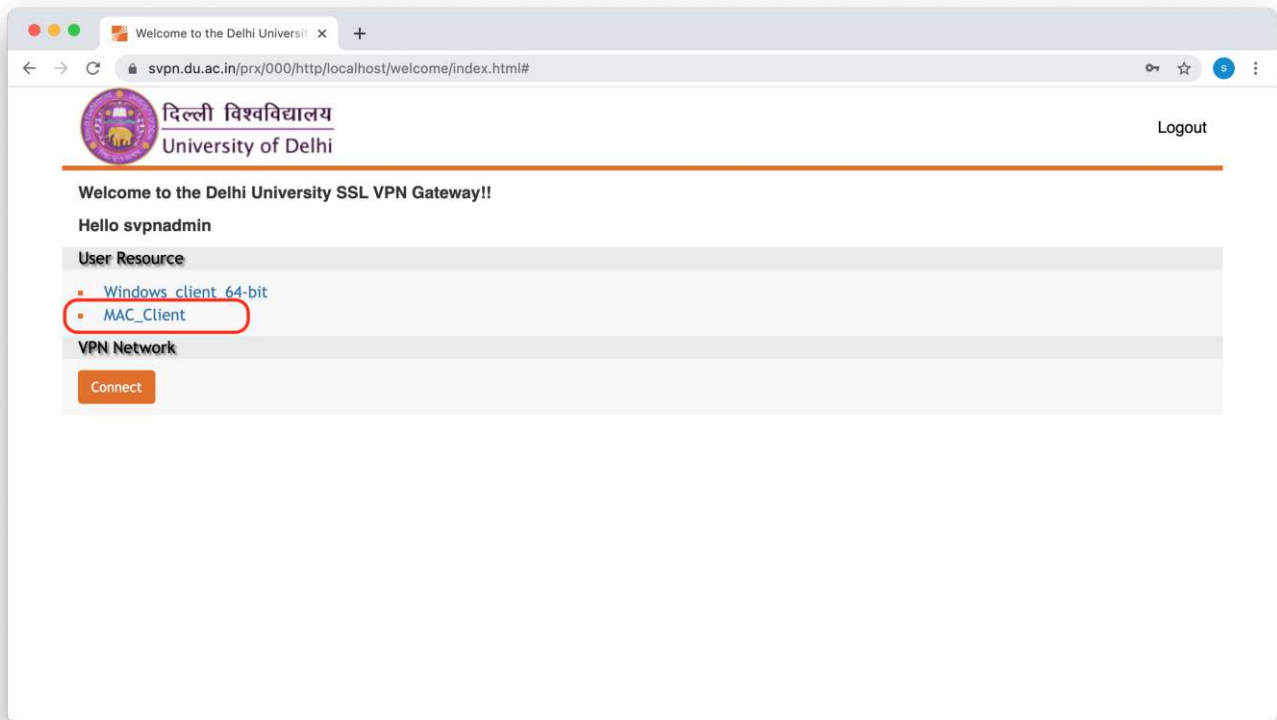
VPN Network

Connect

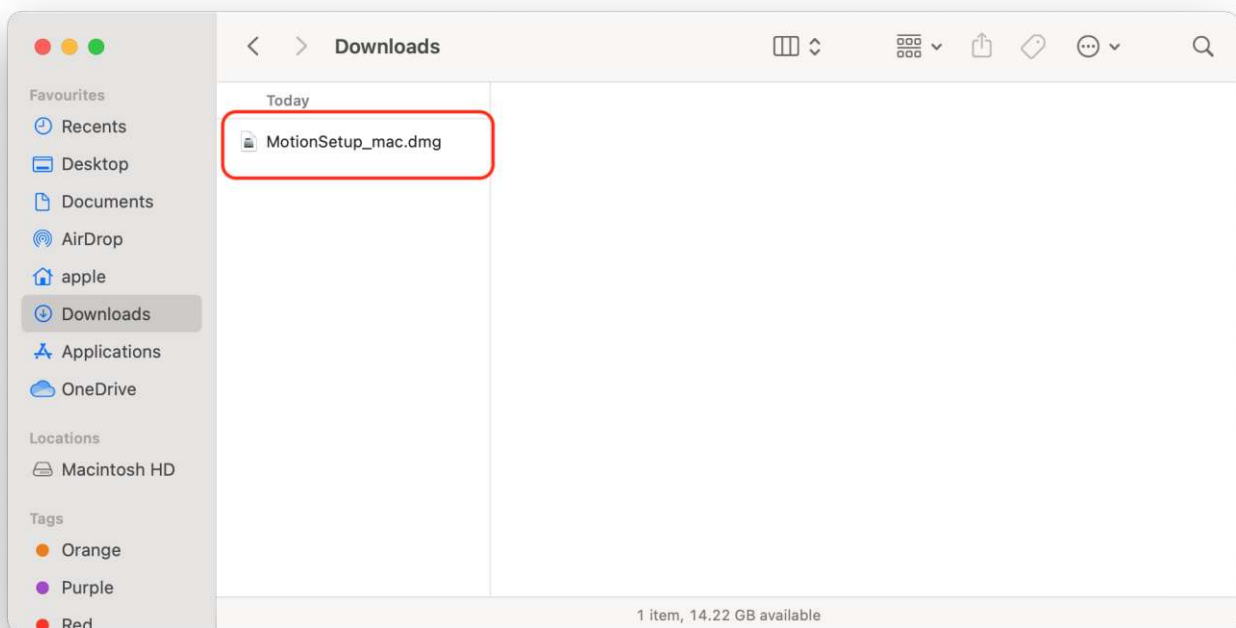
3. Now you have to install Standalone VPN client (Motion Pro) to your system.

To install the Standalone Client on MacOS, the end user should perform the following steps:

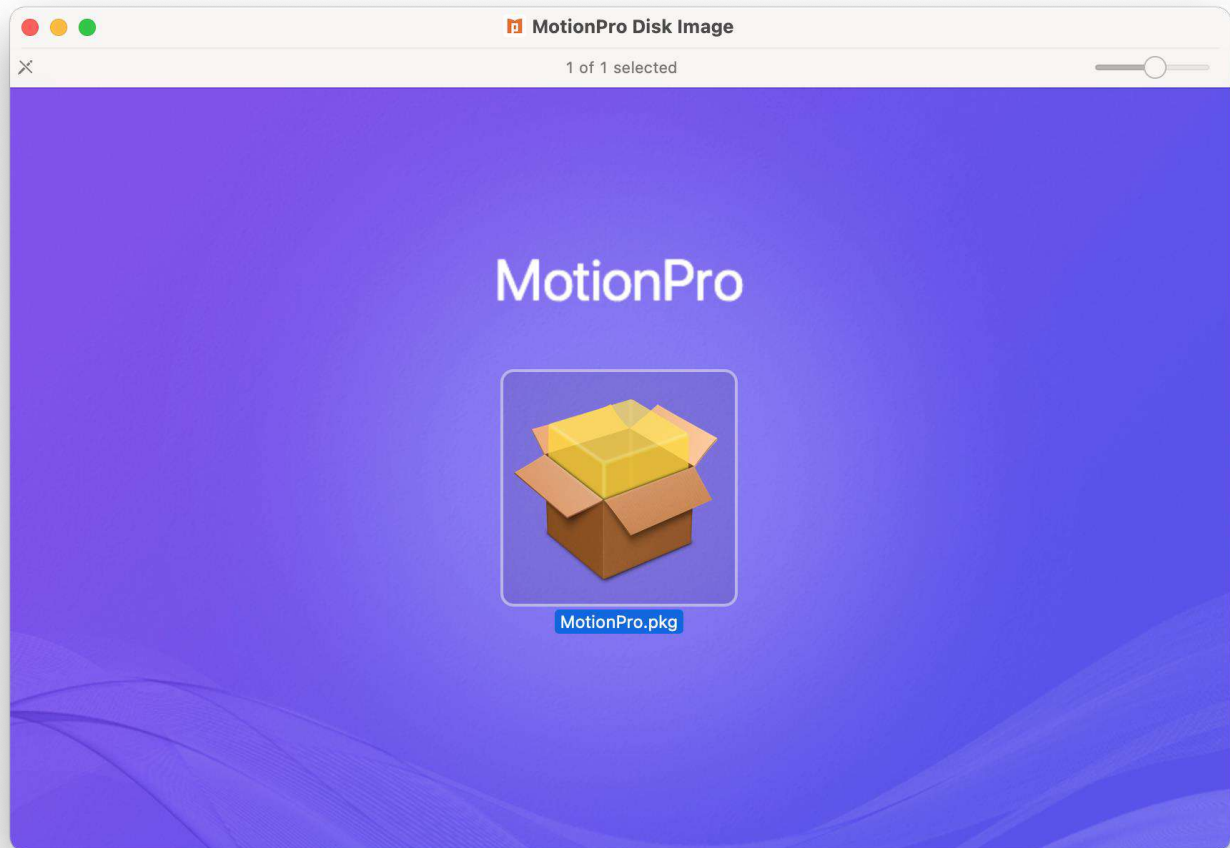
a) Click on '**MAC\_Client**' to download and install this client.



b) Double click on the downloaded '**MotionSetup\_mac.dmg**' file to install the client.



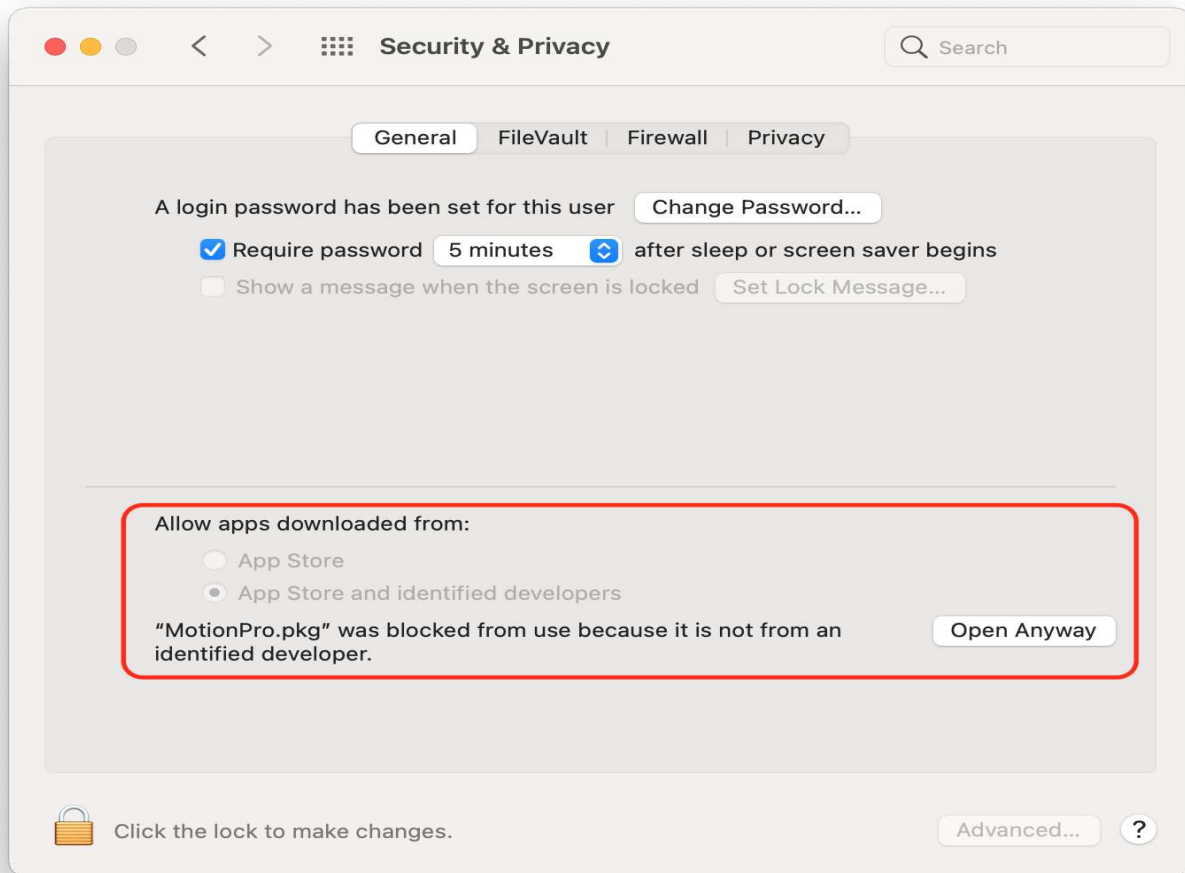
c) Double click the '**MotionPro.pkg**' file to run the installer.



d) In order to run the package file you will get the below notification. Click '**OK**'.



- e) Open 'System Preferences' select 'Security & Privacy' and click on 'Open Anyway' to allow the installer to run.

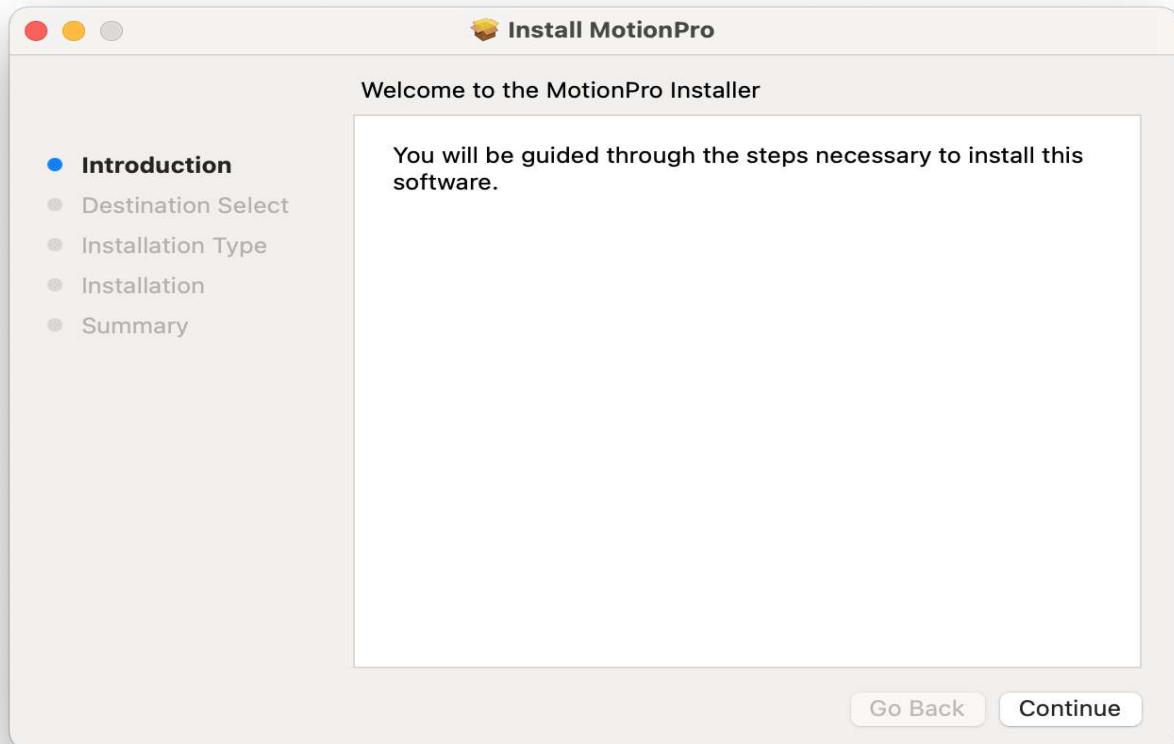


- f) Click 'Open'.

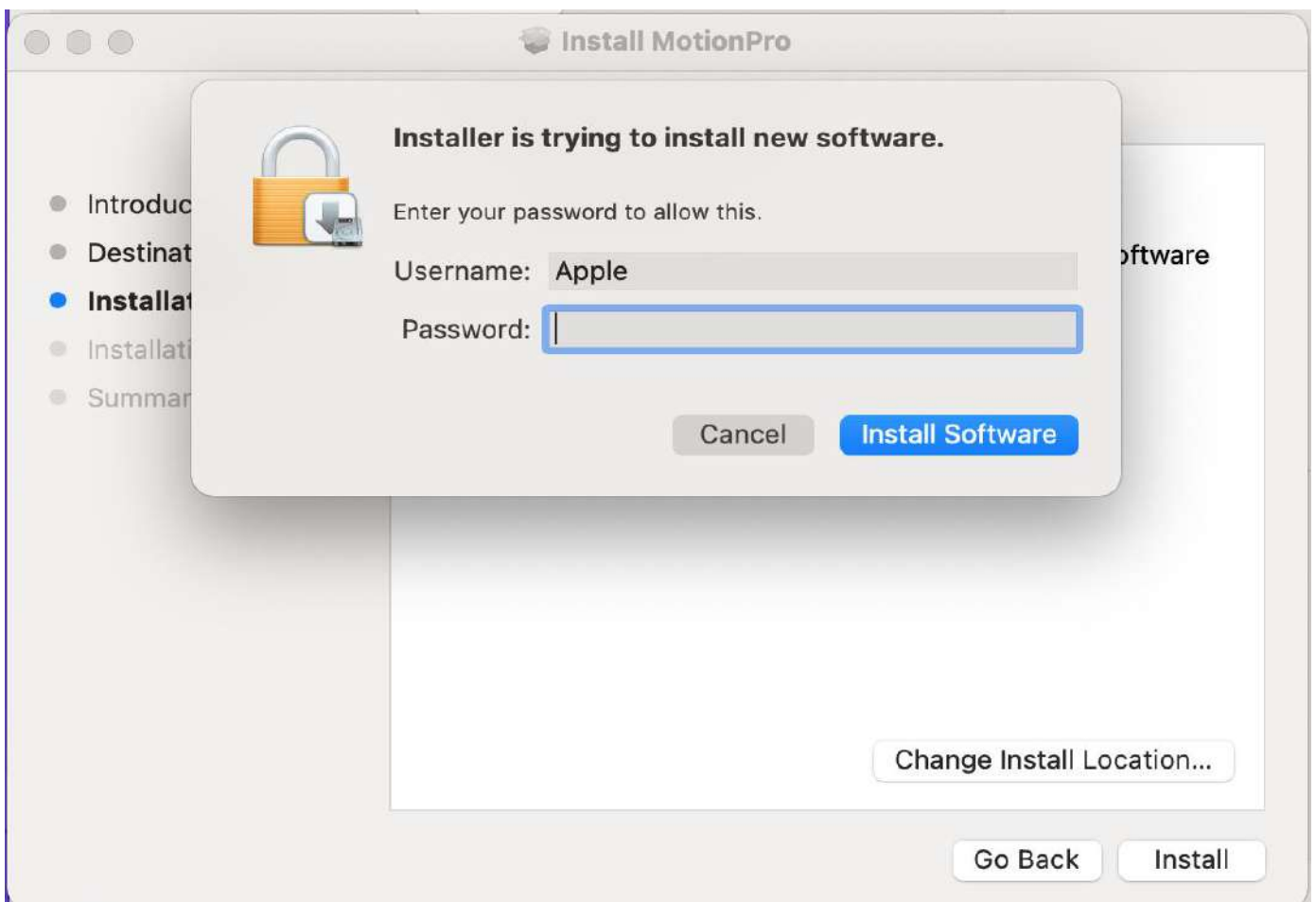




g) Click '**Continue**' and follow the onscreen instruction to complete the installation.

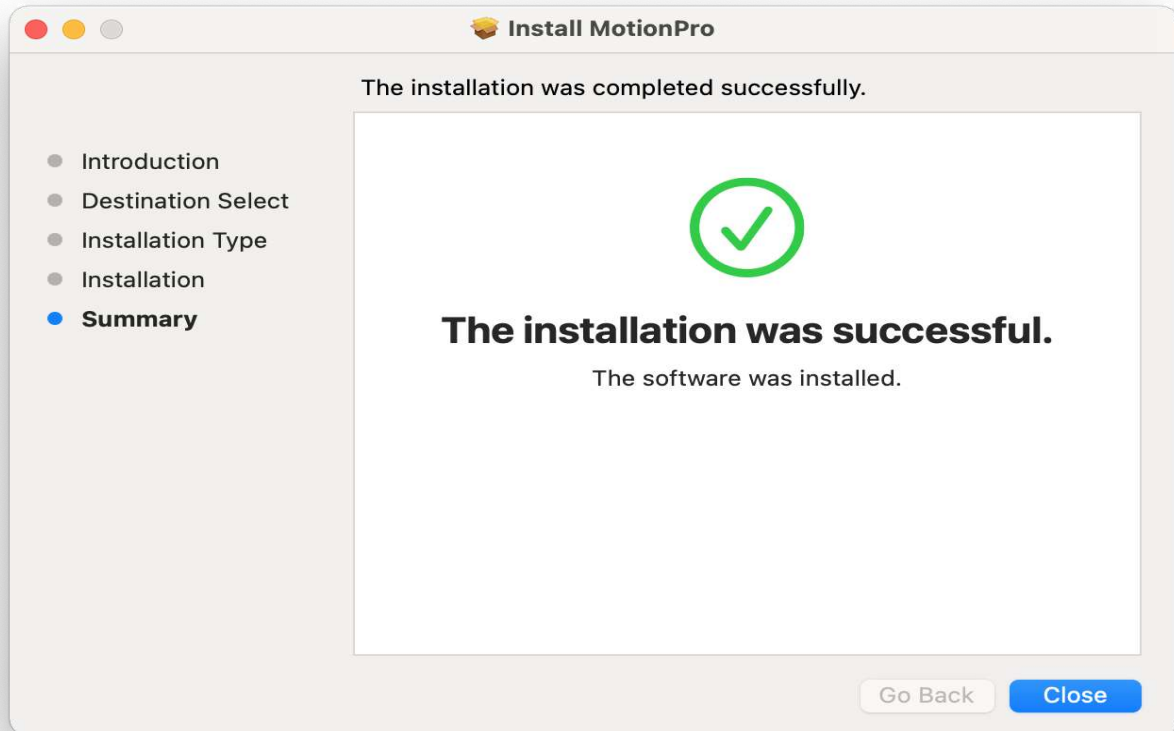


h) In the pop-up window, input the system **username** and **password**.



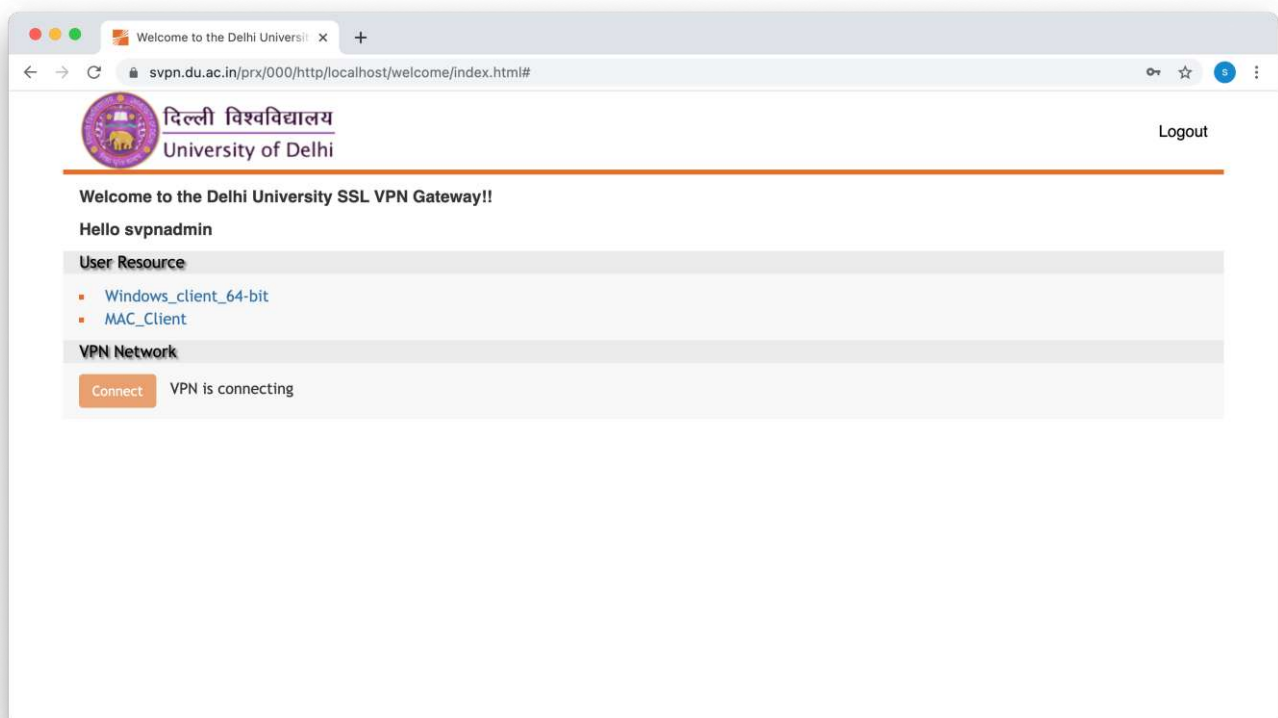


i) Click the ‘**Close**’ button to finish the installation.



#### 4. Connect to VPN

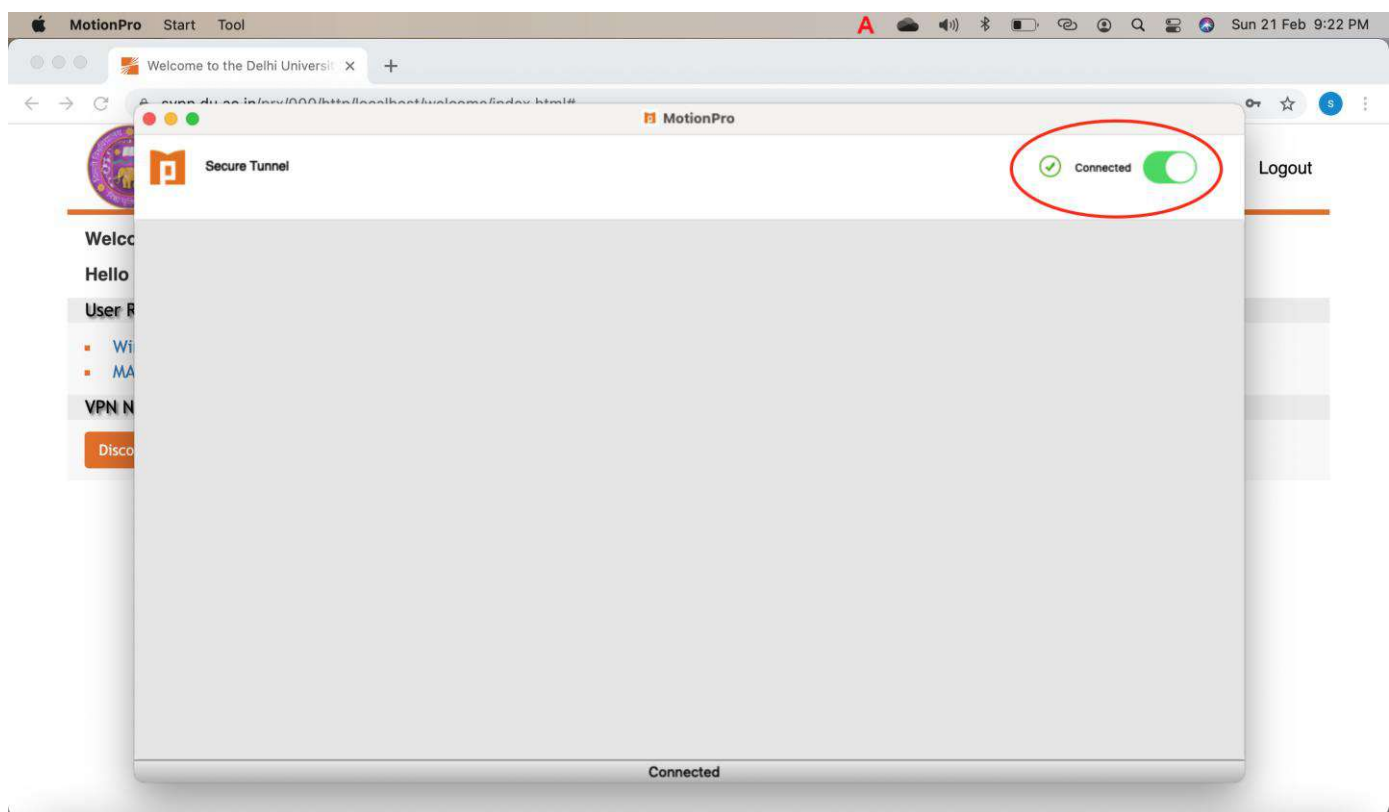
A) If you were logged in using **University Email ID Credentials (G Suite)**. Refresh the welcome page and just click on ‘**Connect**’



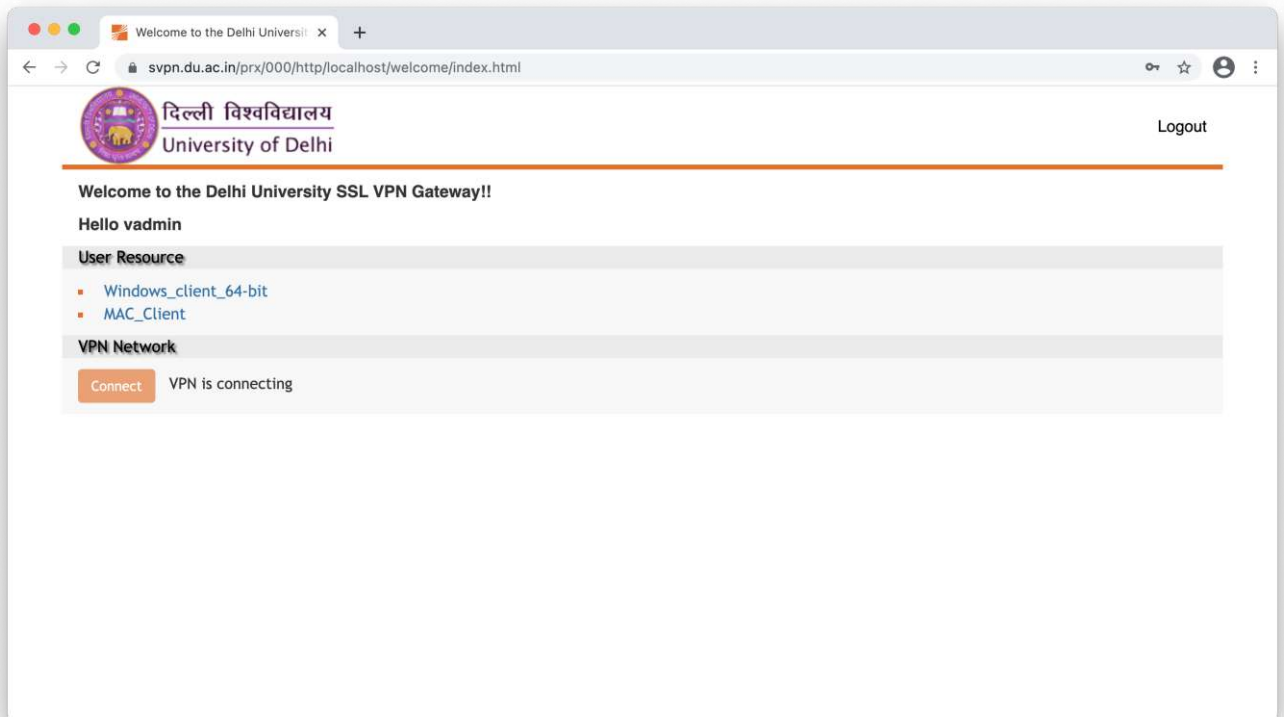
**You are connected.** You will see a red colour icon ‘A’ in the Top Menu bar.



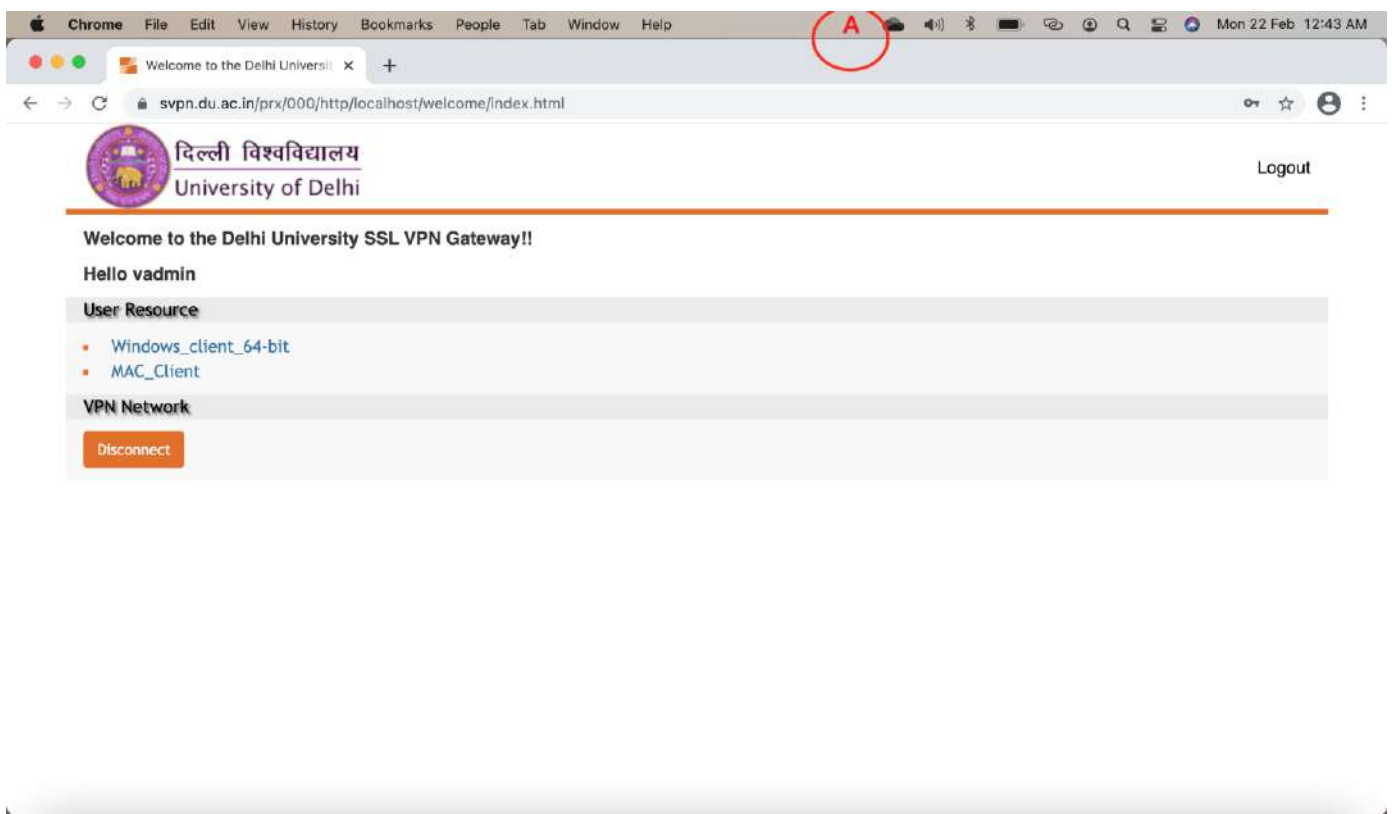
To double check it, click on icon ‘A’ and see the connected button.



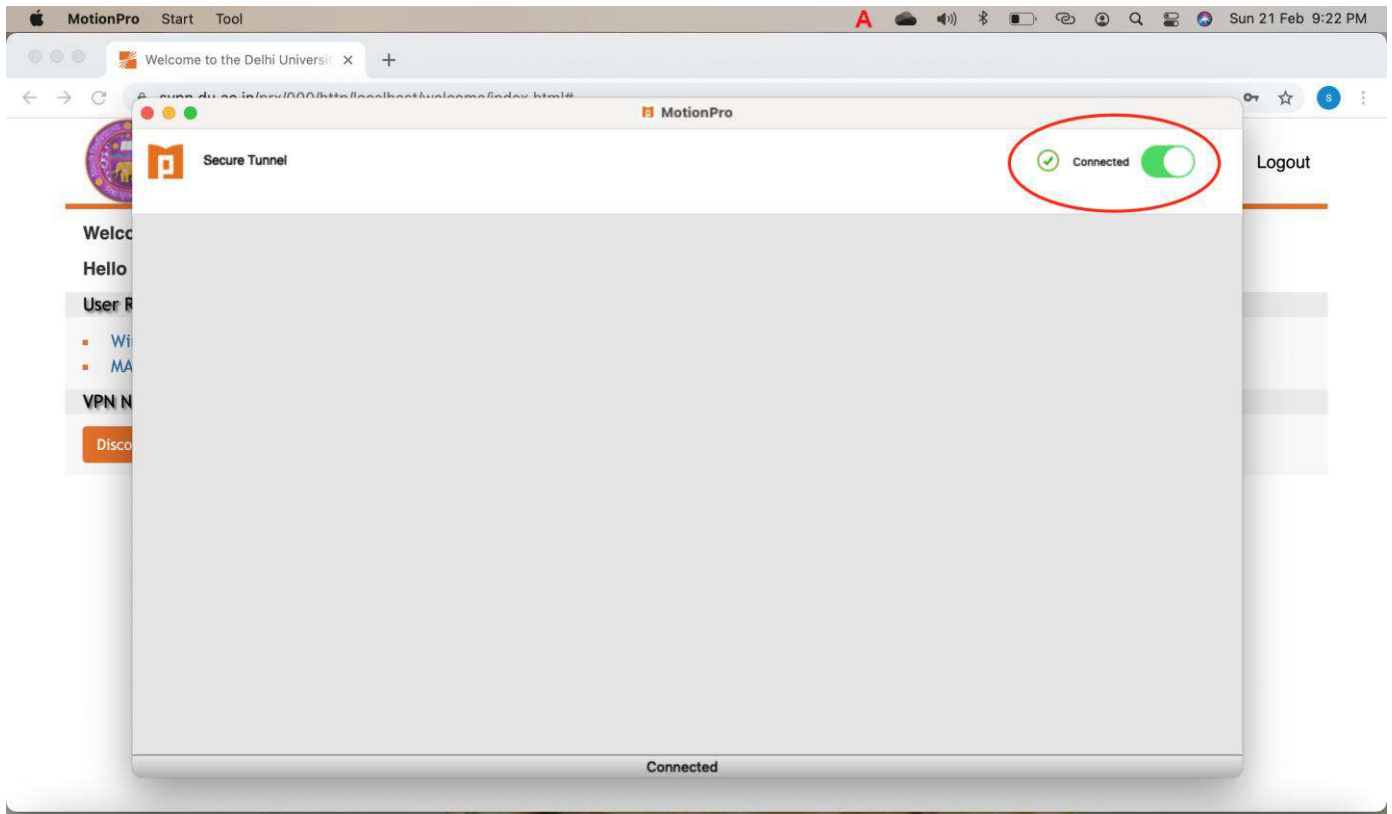
B) If you were logged in using your **University Wi-Fi credentials (LDAP)**. Refresh the welcome page and just click on ‘**Connect**’.



**You are connected.** You will see a red colour icon ‘**A**’ in the Top Menu bar.



To double check it, click on icon ‘A’ and see the connected button.



5. Proceed to access the resources you are permitted for.

The screenshot shows the Delhi University Library System website. The header includes the university logo and the text 'Delhi University Library System Searchable A-Z List of e-Journals'. A navigation bar contains links: Home, Search, Advance Search, A-Z List, Subject, Publishers, Databases, Help, and Contact Us. The main content area is titled 'List of e-Journals by Title' and features an alphabetical index from 0-9 to Z. Below the index, it states '1 Records Retrieved' and displays a table with the following details:

Title	Subject	Publisher	Database	Access
Acta Mathematica Sinica. English Series	Mathematics	Springer Science & Business Media	ABI Inform Complete	From 1/1/2008 To Current <a href="#">Browse</a>

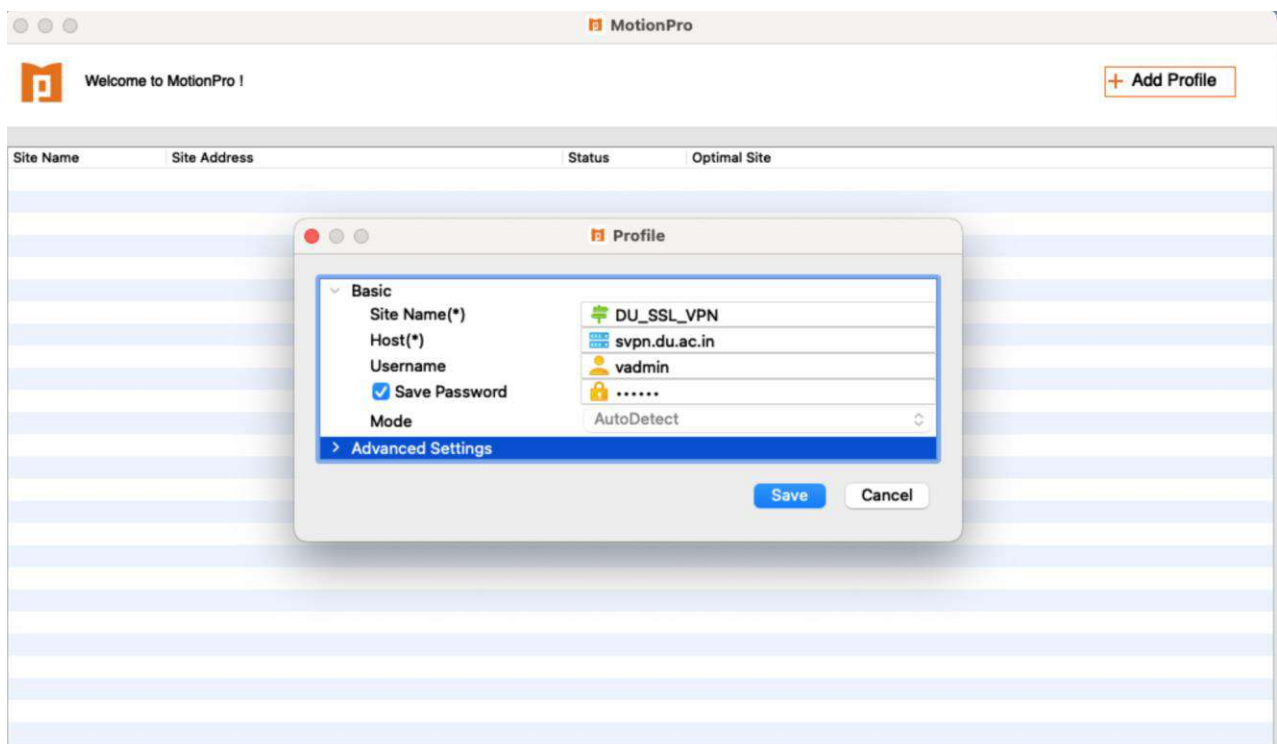
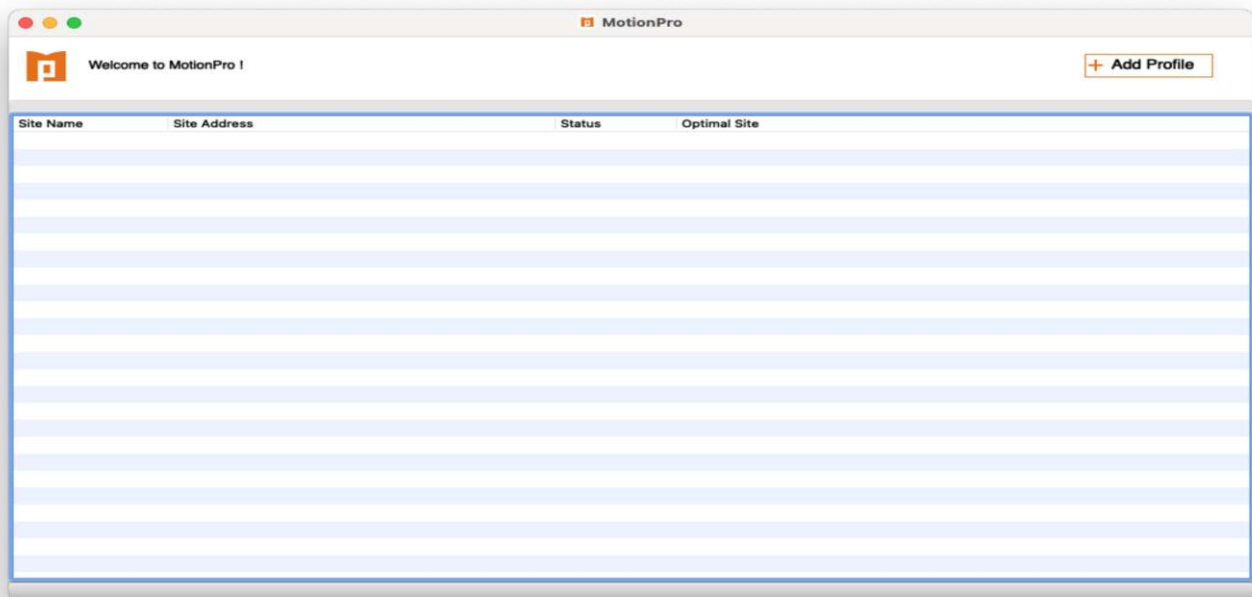
The screenshot shows the ProQuest website interface. The header includes the ProQuest logo and 'Access provided by UNIVERSITY OF DELHI'. The navigation bar has links: Basic Search, Advanced Search, Publications, Browse, and Databases (5). The main content area displays the journal 'Acta Mathematica Sinica. English Series' with a cover image and the following information:

Heidelberg: Springer Nature B.V.  
Peer reviewed.  
Full text coverage Jan 1997 (Vol. 13, no. 1) - Dec 2018 (Vol. 34, no. 12)  
Citation/Abstract coverage Jan 1997 (Vol. 13, no. 1) - present  
[More publication information](#)

Below the journal details, there is a search bar with the text 'Search within this publication...' and a 'View issue' button. The 'Choose an issue to view' section shows a dropdown menu for the year '2021' and a dropdown for the volume '2021; Vol. 37 (2)'. The 'Issue contents (latest available): 2021; Vol. 37 (2)' section includes a 'Search within this issue' link and a 'Select 1-10' checkbox. A 'Previous issue' link is also visible.

**B** Through Standalone Client. (Only with **University Wi-Fi credentials (LDAP)**).

1. Open the installed MotionPro client and click on 'Add Profile' and fill up the required details.

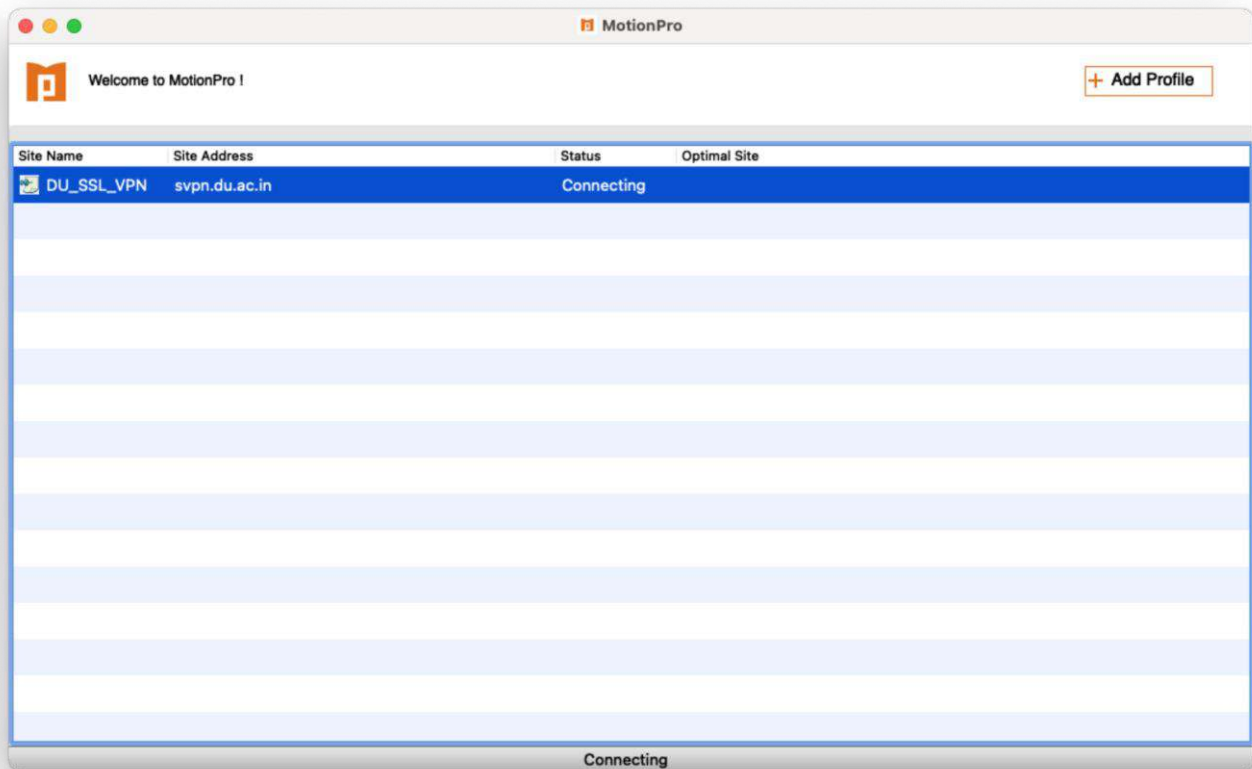


Host- *svpn.du.ac.in*

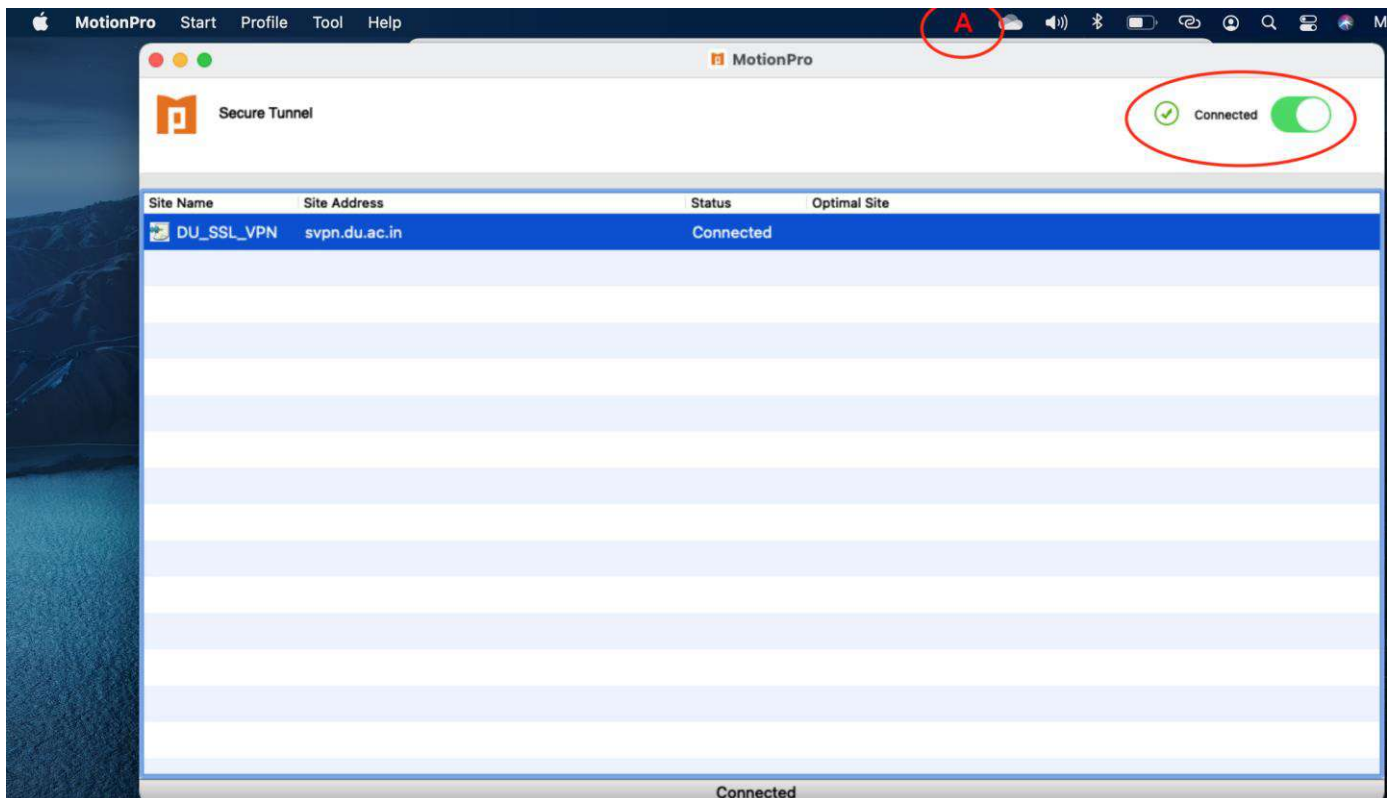
Username- *Your University Wi-Fi username*

Password- *Your University Wi-Fi Password*

2. Double click on the created profile to get connected.

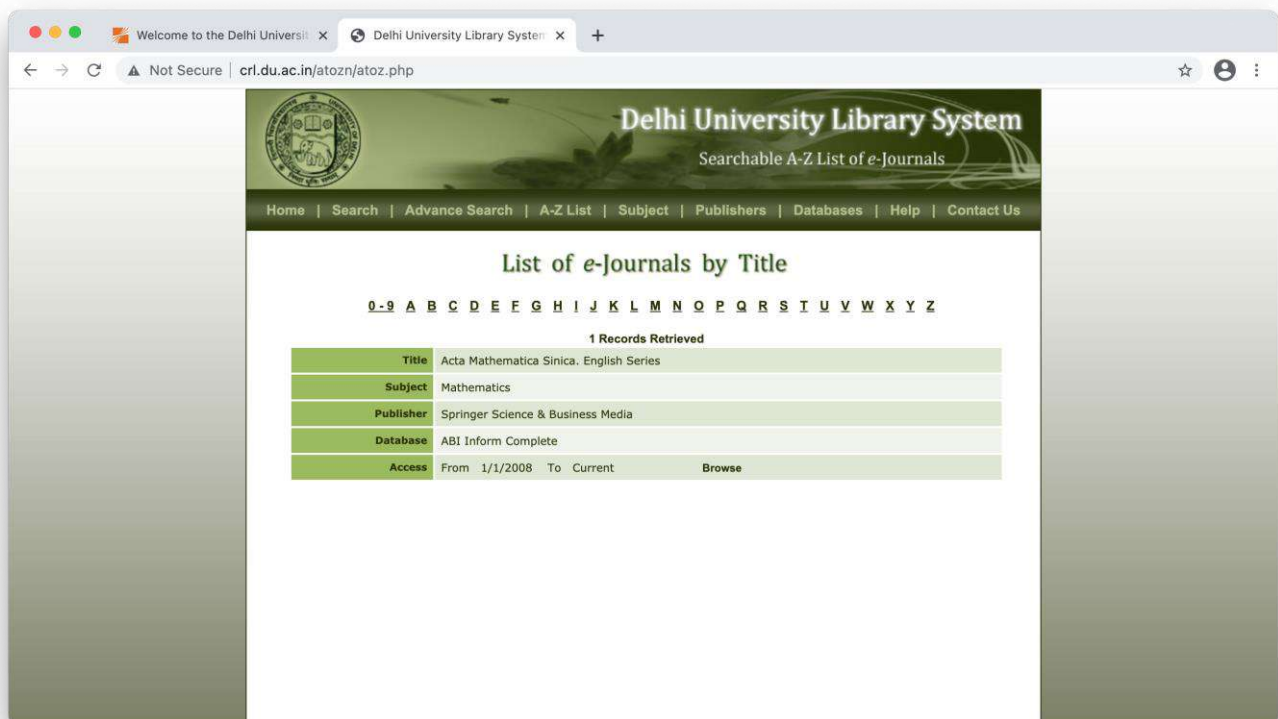


**You are connected.** You will see a red colour icon 'A' in the Top Menu bar.



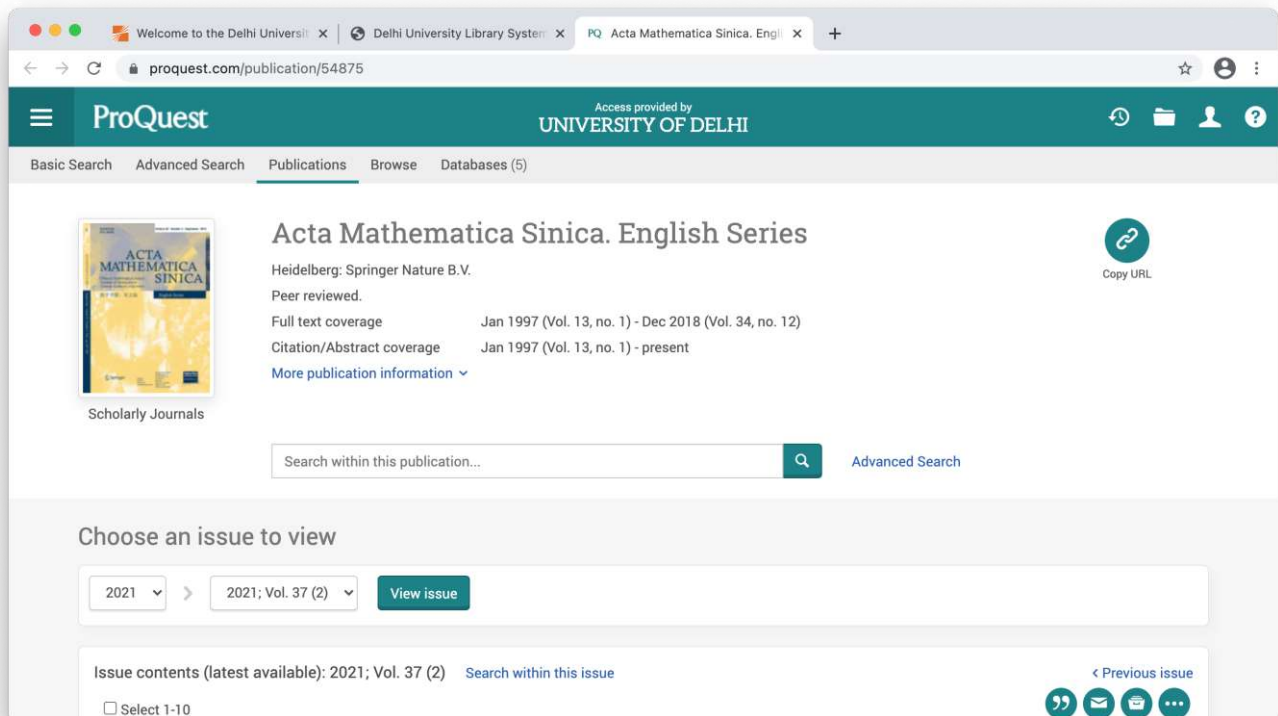


### 3. Proceed to access the resources you are permitted for.



The screenshot shows the Delhi University Library System website. The header includes the university logo and navigation links: Home, Search, Advance Search, A-Z List, Subject, Publishers, Databases, Help, and Contact Us. The main content area is titled 'List of e-Journals by Title' and shows a search result for 'Acta Mathematica Sinica, English Series'. The result is displayed in a table with the following details:

1 Records Retrieved	
Title	Acta Mathematica Sinica, English Series
Subject	Mathematics
Publisher	Springer Science & Business Media
Database	ABI Inform Complete
Access	From 1/1/2008 To Current <a href="#">Browse</a>



The screenshot shows the ProQuest website. The header includes the ProQuest logo and navigation links: Basic Search, Advanced Search, Publications, Browse, and Databases (5). The main content area is titled 'Acta Mathematica Sinica, English Series' and displays the journal cover. The publication details are as follows:

**Acta Mathematica Sinica, English Series**  
Heidelberg: Springer Nature B.V.  
Peer reviewed.  
Full text coverage Jan 1997 (Vol. 13, no. 1) - Dec 2018 (Vol. 34, no. 12)  
Citation/Abstract coverage Jan 1997 (Vol. 13, no. 1) - present  
[More publication information](#)

Search within this publication... [Advanced Search](#)

Choose an issue to view

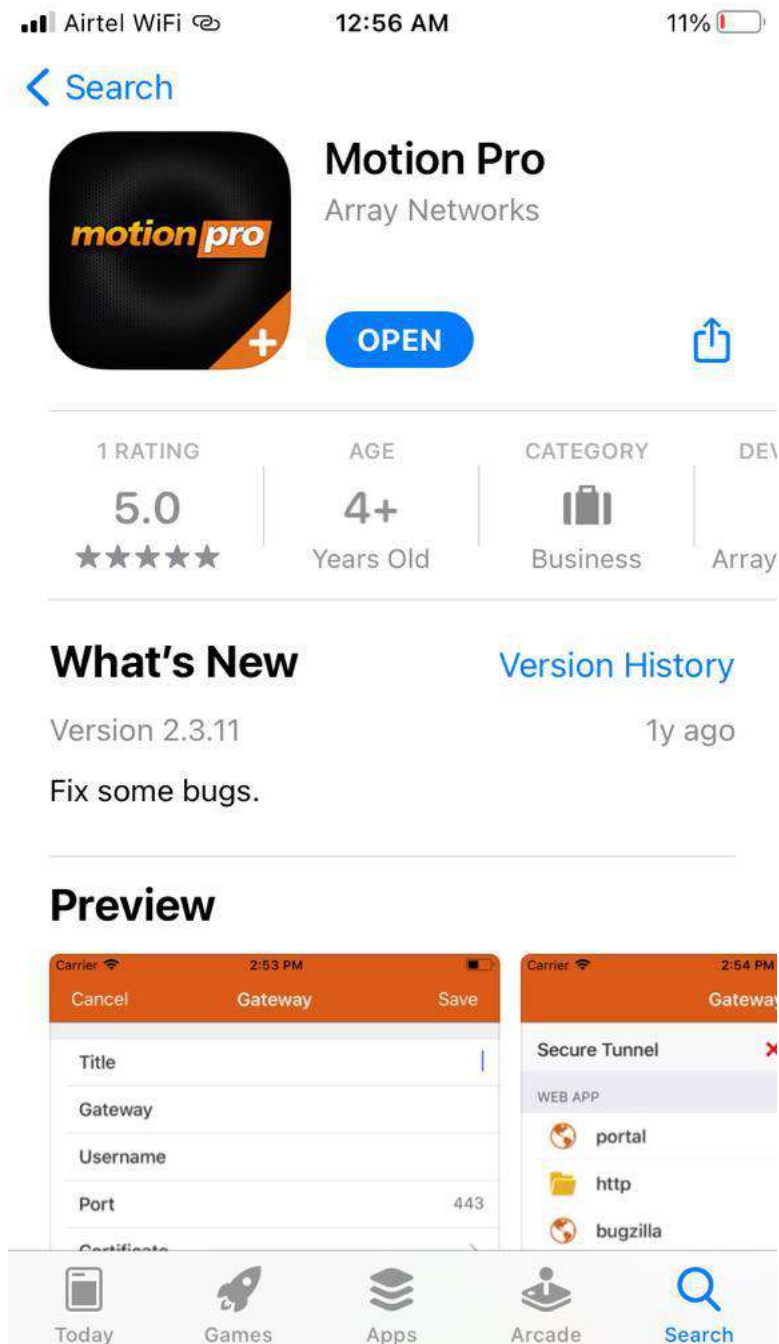
2021 > 2021; Vol. 37 (2) [View issue](#)

Issue contents (latest available): 2021; Vol. 37 (2) [Search within this issue](#)

☐ Select 1-10 [Previous issue](#)

## ❖ For IOS Devices

1. Install 'MotionPro' app from App store



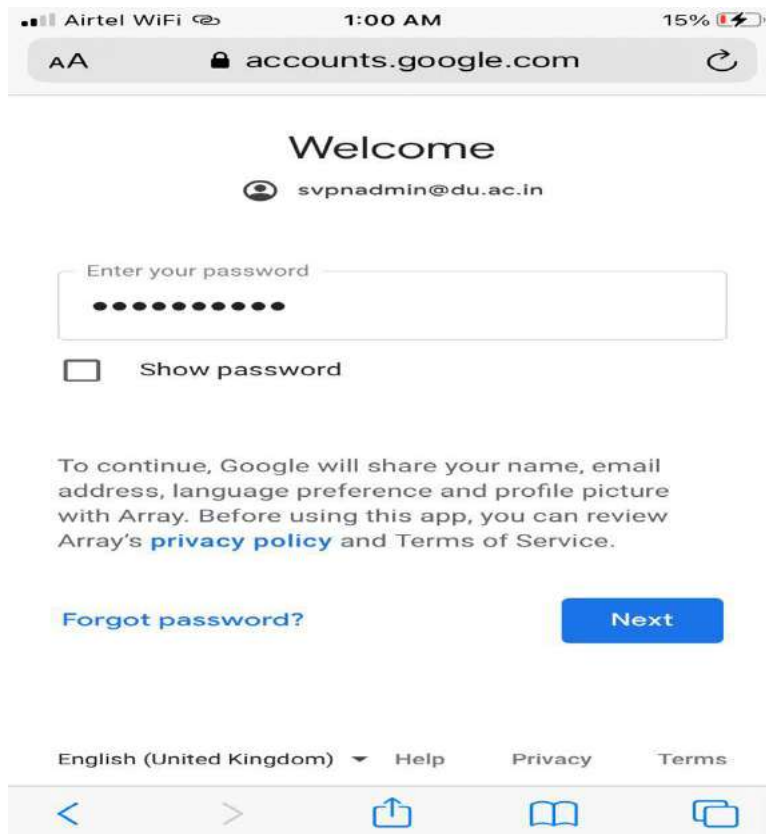
2. A) Now if you wish to login via your University Email Id Credentials, open your mobile browser and access <https://svpn.du.ac.in> and click on 'sign in with Google'

The screenshot shows a mobile browser interface with the status bar at the top displaying 'Airtel WiFi', '12:59 AM', and '11%' battery. The address bar shows 'AA' and 'svpn.du.ac.in'. Below the address bar is the University of Delhi logo and name in Hindi and English. The main heading is 'Delhi University SSL VPN Gateway'. There are two input fields: 'Username:' and 'Password:'. Below these is an orange 'Sign In' button and a 'Sign in with Google' button with the Google logo. At the bottom, there is a navigation bar with back, forward, share, bookmarks, and tabs icons.

- B) Enter your Gmail Id belongs to Delhi University and click on Next.

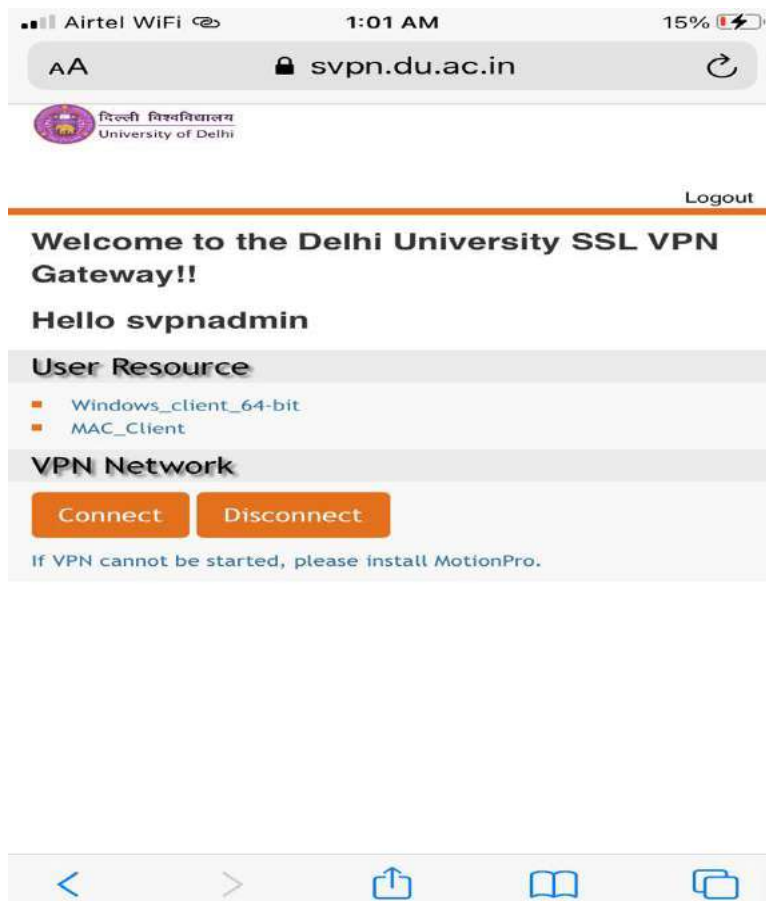
The screenshot shows a mobile browser interface with the status bar at the top displaying 'Airtel WiFi', '1:00 AM', and '14%' battery. The address bar shows 'AA' and 'accounts.google.com'. Below the address bar is the 'Sign in with Google' button with the Google logo. The main heading is 'Sign in' with the subtext 'Continue to Array'. There is an input field for 'Email or phone'. Below it is a link for 'Forgot email?'. A paragraph of text states: 'To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and Terms of Service.' At the bottom, there are two buttons: 'Create account' and 'Next'. At the very bottom, there is a navigation bar with back, forward, share, bookmarks, and tabs icons.

C) Enter password and click Next.



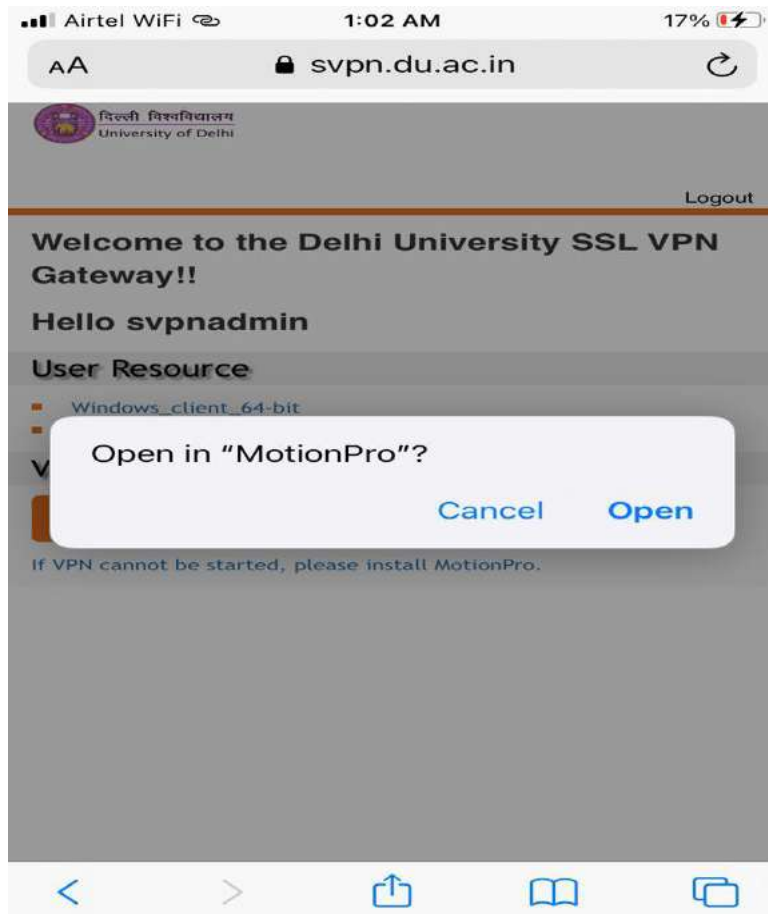
A screenshot of a mobile browser showing the Google Accounts login page. The status bar at the top indicates 'Airtel WiFi', '1:00 AM', and '15%' battery. The address bar shows 'accounts.google.com'. The page has a 'Welcome' heading and a user identifier 'svpnadmin@du.ac.in'. A password input field is present with a 'Show password' checkbox below it. A paragraph of text explains that Google will share user information with 'Array' and provides links to the 'privacy policy' and 'Terms of Service'. There is a 'Forgot password?' link and a blue 'Next' button. At the bottom, there are links for 'English (United Kingdom)', 'Help', 'Privacy', and 'Terms', along with navigation icons.

D) Now on the welcome page. Click on 'connect'.

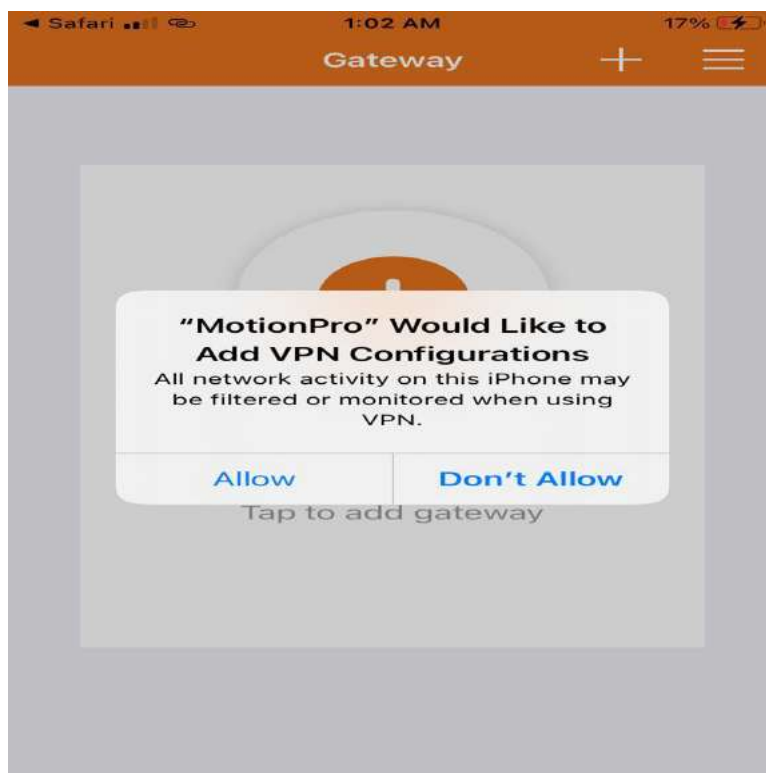


A screenshot of a mobile browser showing the 'Delhi University SSL VPN Gateway' welcome page. The status bar at the top indicates 'Airtel WiFi', '1:01 AM', and '15%' battery. The address bar shows 'svpn.du.ac.in'. The page features the University of Delhi logo and name. A 'Logout' link is in the top right. The main heading is 'Welcome to the Delhi University SSL VPN Gateway!!' followed by 'Hello svpnadmin'. There are two sections: 'User Resource' with links for 'Windows\_client\_64-bit' and 'MAC\_Client', and 'VPN Network' which contains orange 'Connect' and 'Disconnect' buttons. A note at the bottom states: 'If VPN cannot be started, please install MotionPro.' The bottom of the screen shows standard mobile browser navigation icons.

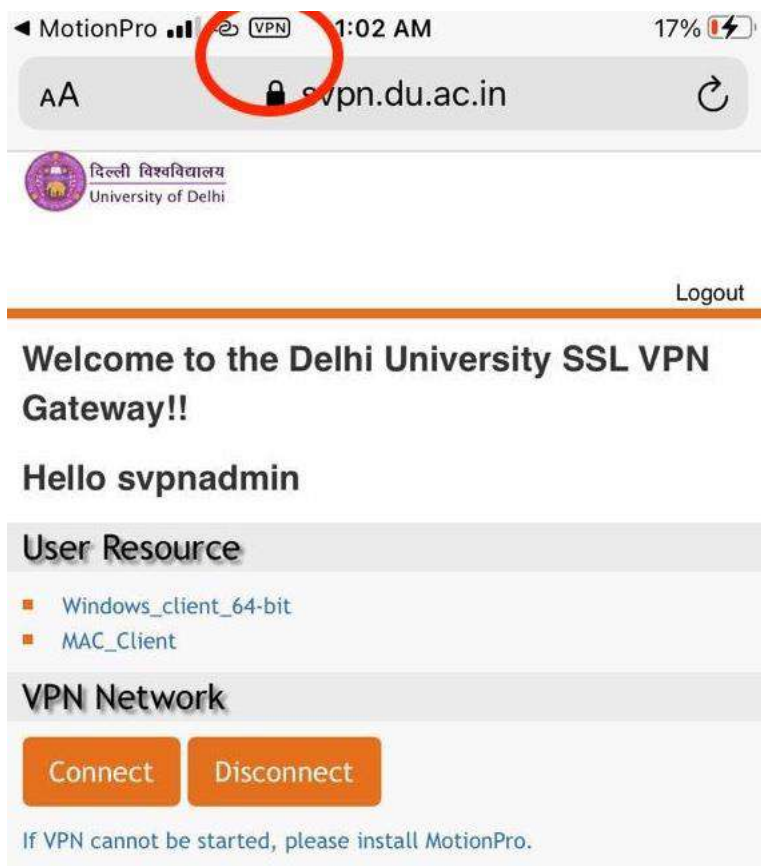
E) You will be prompted to open the 'MotionPro' APP, Click 'Open'.



F) Click 'Allow' in order to add VPN configuration.



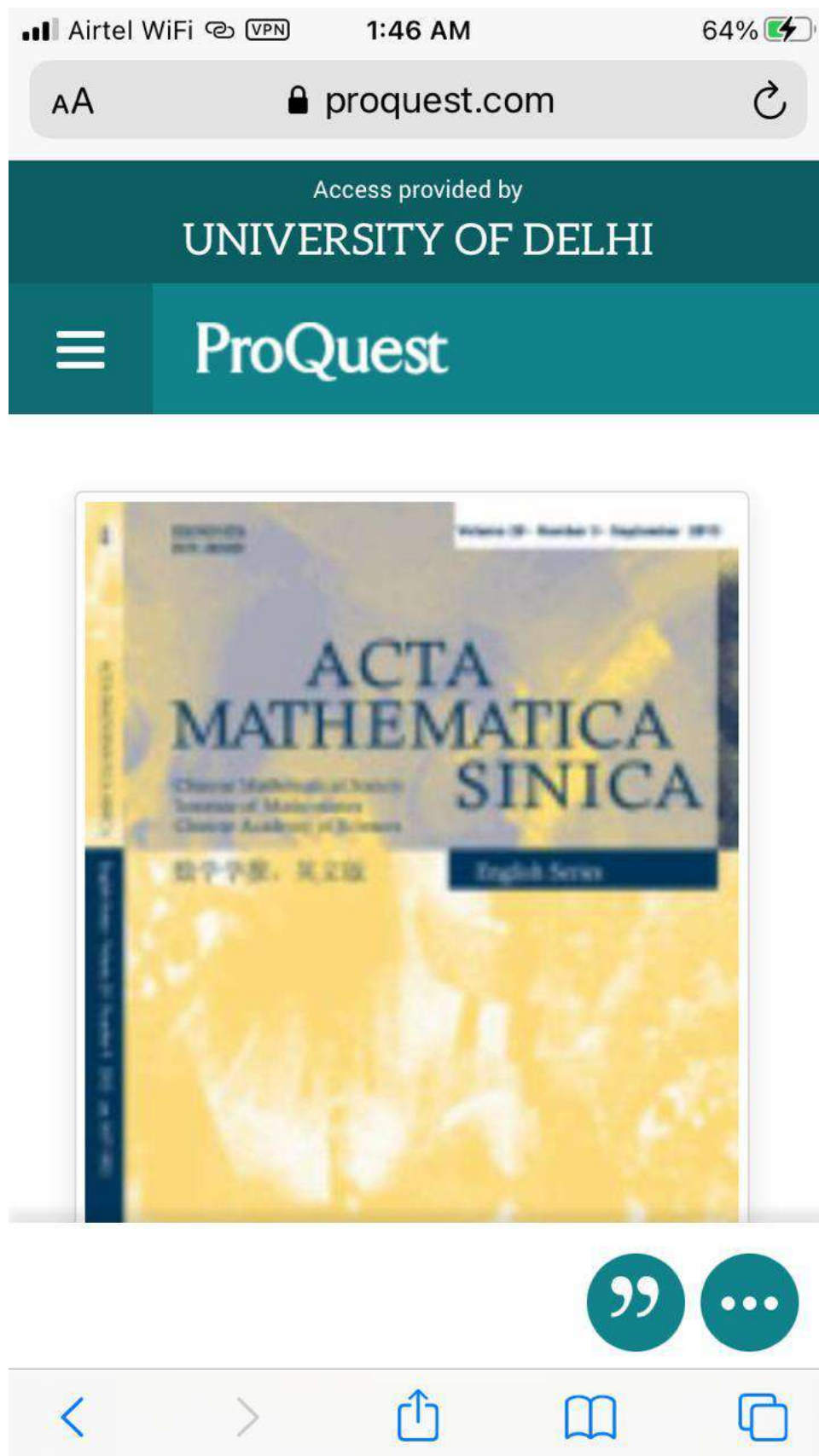
G) You are connected.



H) To confirm the status for the same Go to Settings > General > VPN.



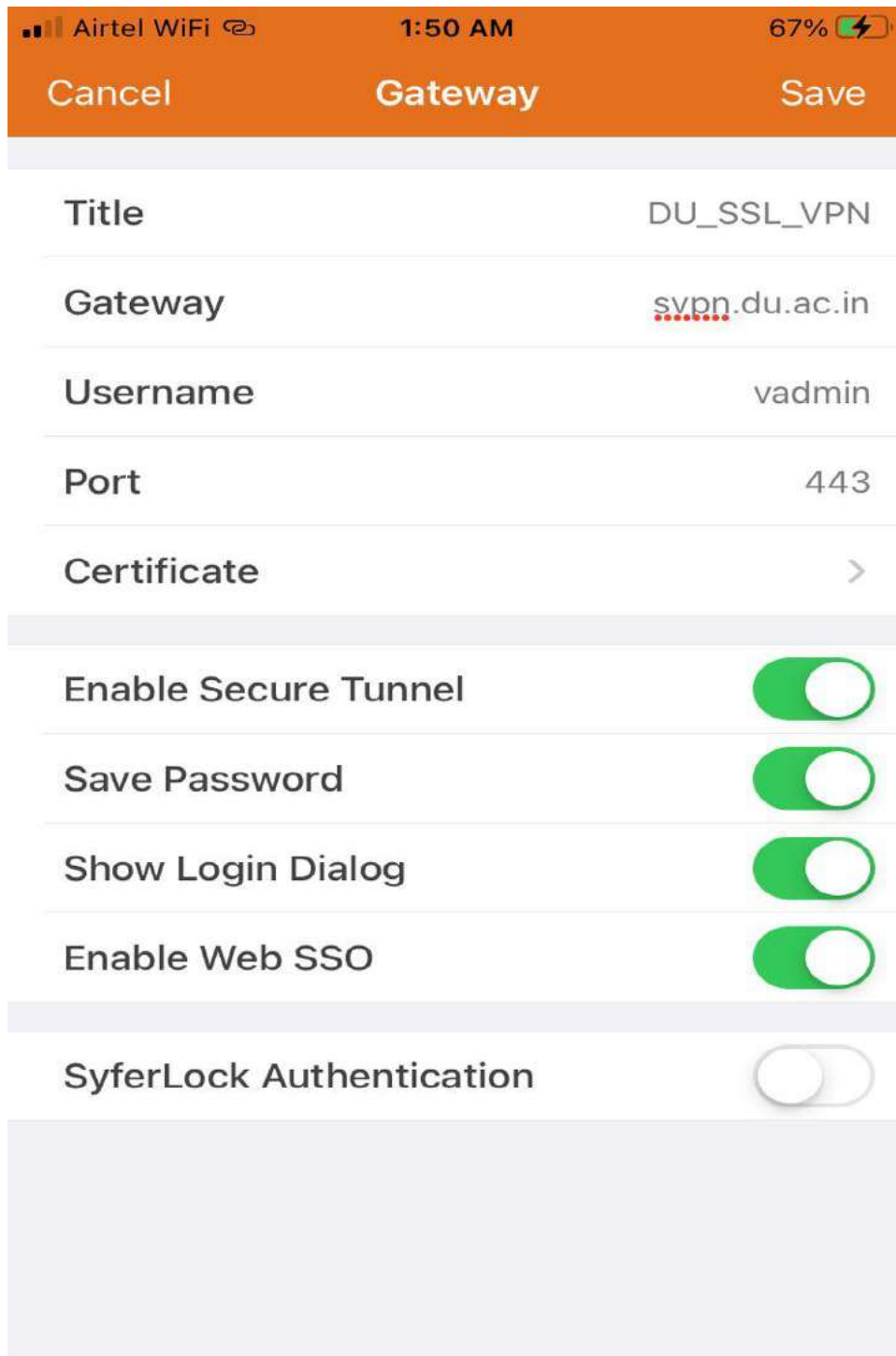
I) Process to access the resources you are permitted for.





3. But if you want to login via your LDAP credentials.

A) Open MotionPro app and Click on '+' to add the gateway. Enter the details and click on Save



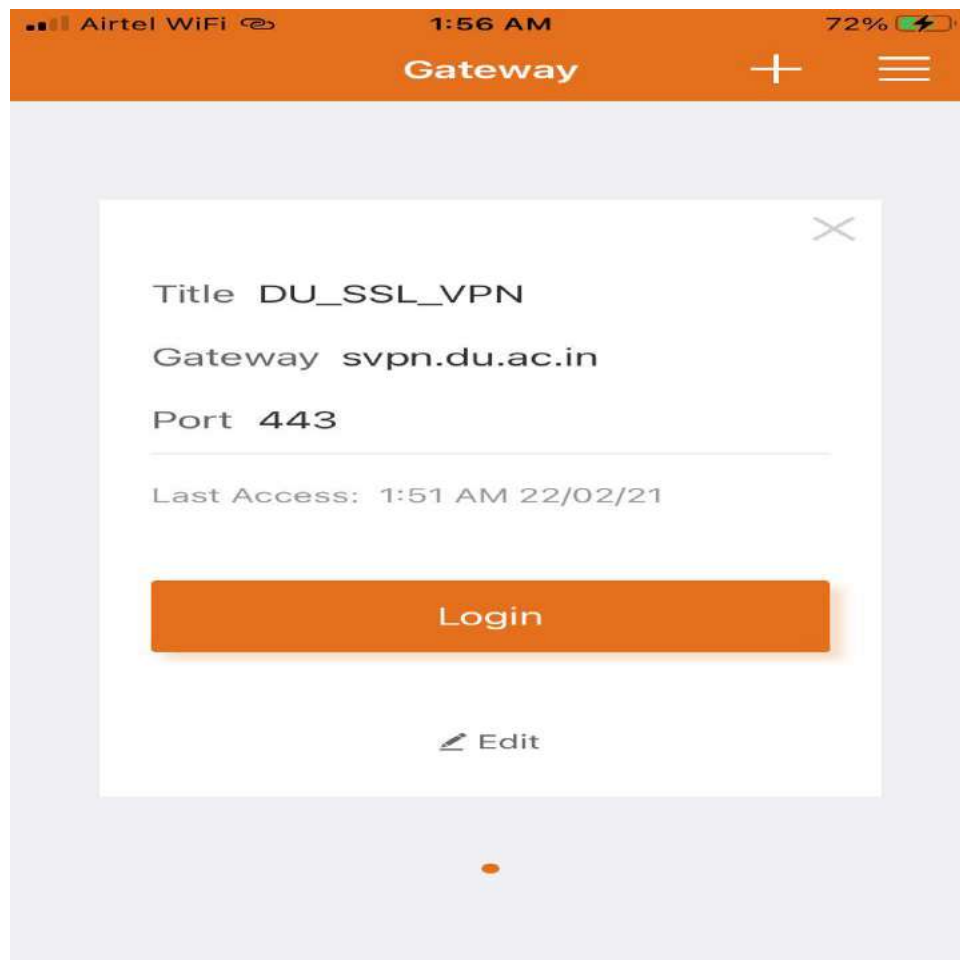
The screenshot shows the 'Gateway' configuration screen in the MotionPro app. The status bar at the top indicates 'Airtel WiFi', '1:50 AM', and '67%' battery. The screen has an orange header with 'Cancel', 'Gateway', and 'Save' buttons. Below the header, there are five input fields: 'Title' (DU\_SSL\_VPN), 'Gateway' (svpn.du.ac.in), 'Username' (vadmin), 'Port' (443), and 'Certificate' (with a right arrow). A section separator follows, then four toggle switches: 'Enable Secure Tunnel' (on), 'Save Password' (on), 'Show Login Dialog' (on), and 'Enable Web SSO' (on). Another section separator follows, then 'SyferLock Authentication' (off). The bottom of the screen is a large empty light gray box.

Field	Value
Title	DU_SSL_VPN
Gateway	svpn.du.ac.in
Username	vadmin
Port	443
Certificate	>
Enable Secure Tunnel	On
Save Password	On
Show Login Dialog	On
Enable Web SSO	On
SyferLock Authentication	Off

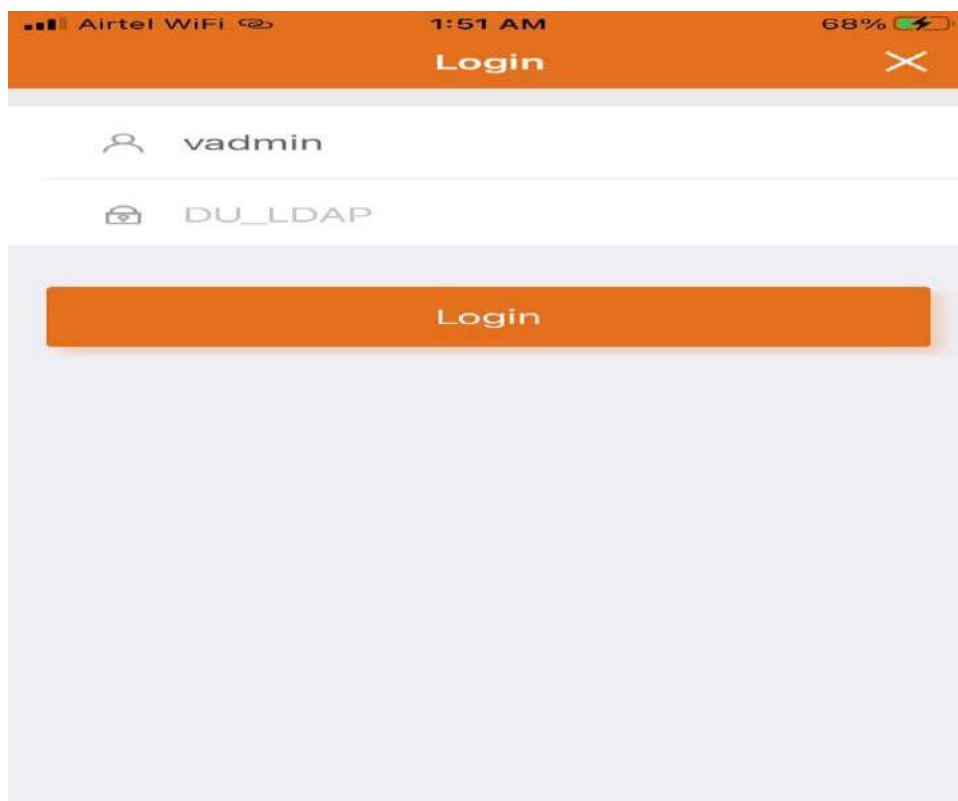
Gateway- svpn.du.ac.in

Username- University Wi-Fi username

B) Click on 'Login' button on added gateway.



C) Enter University Wi-Fi password and you are connected





D) Proceed to access the resources.

