Accessing Navitas Wireless Network

REQUIREMENTS

- Before following steps on this procedure, please make sure that your device has proper antivirus installed and has the firewall feature on.
- This procedure is created based on Navitas network environment and suggested the laptop to have Windows XP Service Pack 2 or above and Internet Explorer 7.

PROCEDURE

1. On the laptop, open **Wireless Network Connection**. Depending on the laptop Operating System, to open Wireless Network Connection can be achieved different way; ie. on Windows XP Professional: Start > Connect To > Wireless Network Connection

2. On the **Wireless Network Connection**, select **Navitas Sydney** and click **Connect** button. If you can not see **Navitas Sydney** network, make sure you are physically in the Navitas wireless coverage then click **Refresh network list**.
When the status is **Connected**, close the Wireless Network Connection window.

3. Open internet browser, ie. Internet Explorer. The homepage will be redirected to **Navitas – Wireless LAN Authentication** page. Enter your username, password and click **Submit** to logon. Please note, you need to add the domain which you are connecting through before your username as shown in the table

<table>
<thead>
<tr>
<th>I am a student of...</th>
<th>Username</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACAP</td>
<td>Acap-students\username</td>
</tr>
<tr>
<td>ACL or ACE</td>
<td>Ednet\username</td>
</tr>
<tr>
<td>MQC or SIBT</td>
<td>Mqc-students\student ID</td>
</tr>
</tbody>
</table>

4. If the username and password are correct, you will get **Login Successful!** notification on separate window or tab, please retain this small logout window to logoff when done later.
5. Browse the internet as normal. When you are done and would like to logoff, press **Logout** button on the small window or on another tab, then close all browser windows.

**Please Note:**
- IT staff are responsible for ensuring that the Wireless network is functioning and accessible
- IT staff are **NOT** responsible for configuring students laptops for wireless connectivity