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Step-by-Step Guide To Configure Wireless Network Connection in UMT

In this document

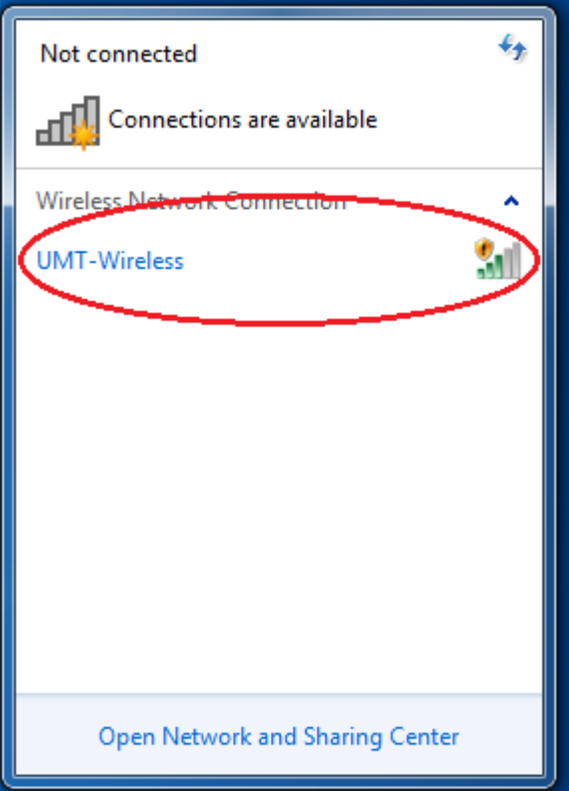
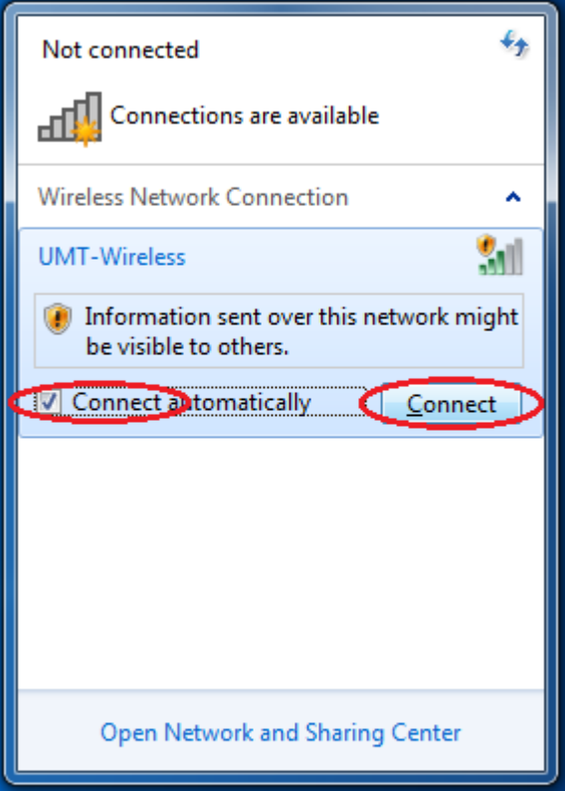
- **How to configure Wireless Internet Connection through UMT Wireless on Windows 7**
- **How to configure Wireless Internet Connection through UMT Wireless on Windows XP**
- **How to configure proxy on MS Internet Explorer**
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- **How to configure proxy on Google Chrome**

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How to configure wireless internet connection through UMT Wireless on Windows 7

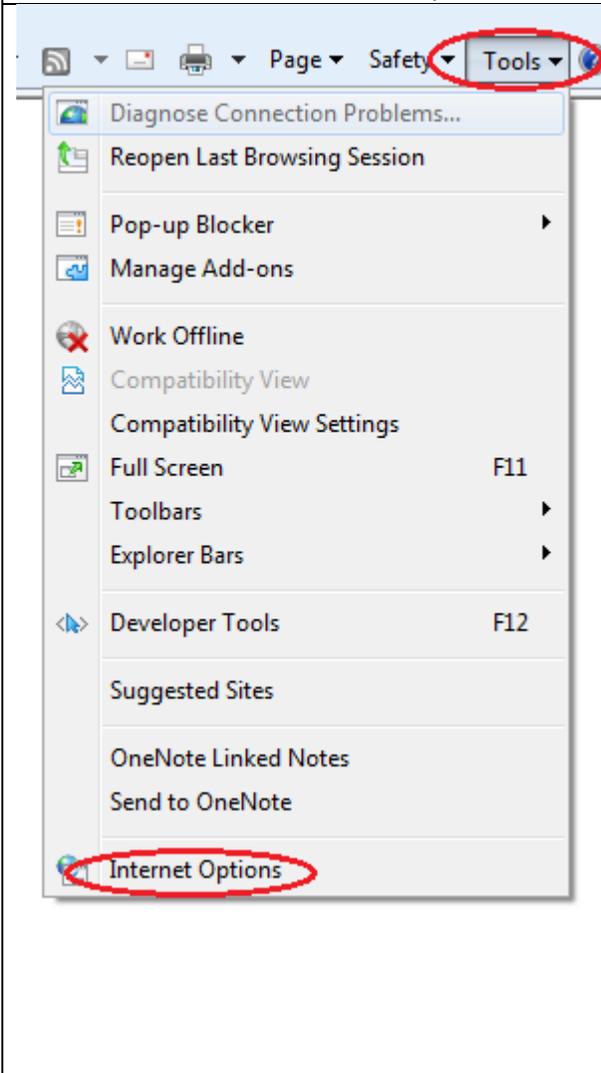
1. Turn on Wi-Fi access on your laptop.
2. Right click on the Wi-Fi icon  in system tray on the left lower corner of the screen.
3. Select option Connect automatically and click select.
4. Press **Alt** and **T** simultaneously or click tools from File Menu. Click on Internet options.
5. Click on **Connections** tab.
6. Click on **LAN Settings**.
7. Select Use proxy server for LAN, In the **Address** field enter value **172.2.0.2** (for **SBE & SST** staff) and **172.2.0.6** (for **rest of the staff**) in **Port** field, enter value **8080** and select check box labeled as **Bypass proxy server for local address**.

NOTE: For the participants log on the proxy address 172.2.0.45 is used with the port value 8080.

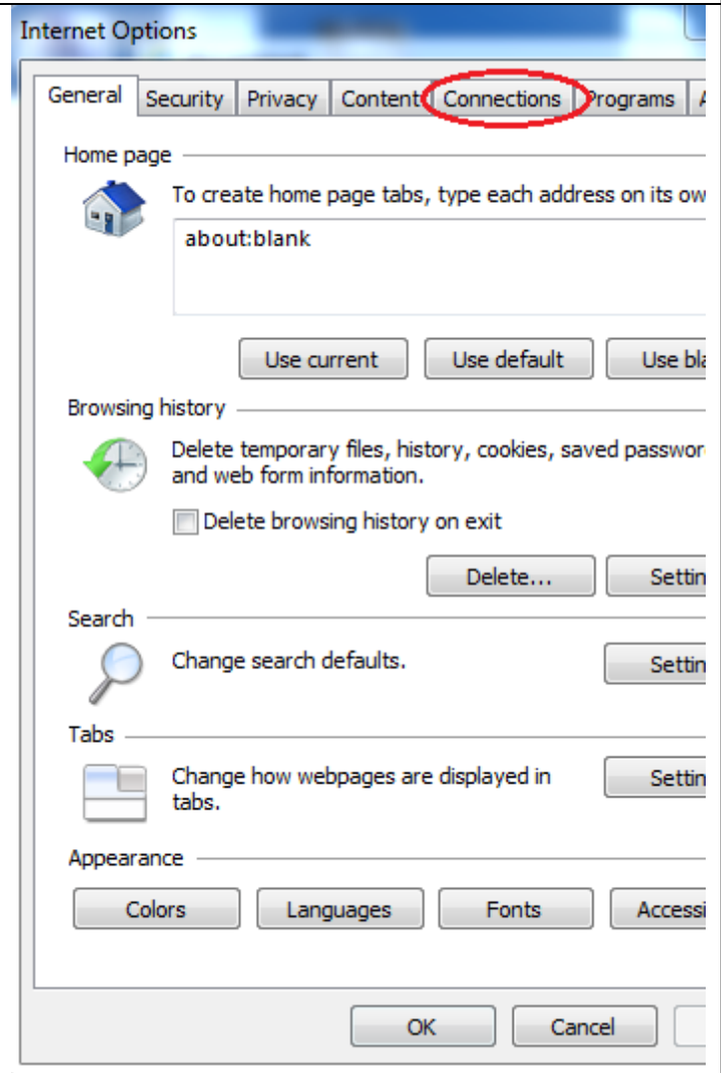
| | |
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| <p>Step 1. Right click on the Wi-Fi icon  in system tray on the left lower corner of the screen and then click UMT-Wireless.</p> | <p>Step 2. Select option Connect automatically and click select.</p> |
|  <p>The screenshot shows the Windows 7 network status window. At the top, it says 'Not connected' and 'Connections are available'. Below that, 'Wireless Network Connection' is expanded to show 'UMT-Wireless', which is circled in red. At the bottom, there is a button that says 'Open Network and Sharing Center'. The system tray at the bottom shows the Wi-Fi icon circled in red, along with the time 8:13 PM and date 12/2/2011.</p> |  <p>The screenshot shows the Windows 7 network status window for 'UMT-Wireless'. It displays a warning: 'Information sent over this network might be visible to others.' Below the warning, there are two buttons: 'Connect automatically' (with a checked checkbox) and 'Connect', both of which are circled in red. At the bottom, there is a button that says 'Open Network and Sharing Center'. The system tray at the bottom shows the Wi-Fi icon, along with the time 8:33 PM and date 12/2/2011.</p> |

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Step 3. Press **Alt** and **T** simultaneously or click tools from File Menu. Click on Internet options.



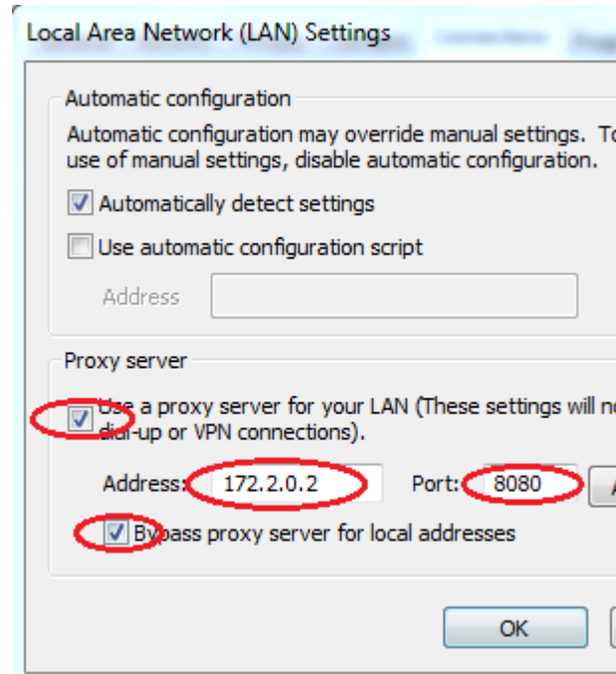
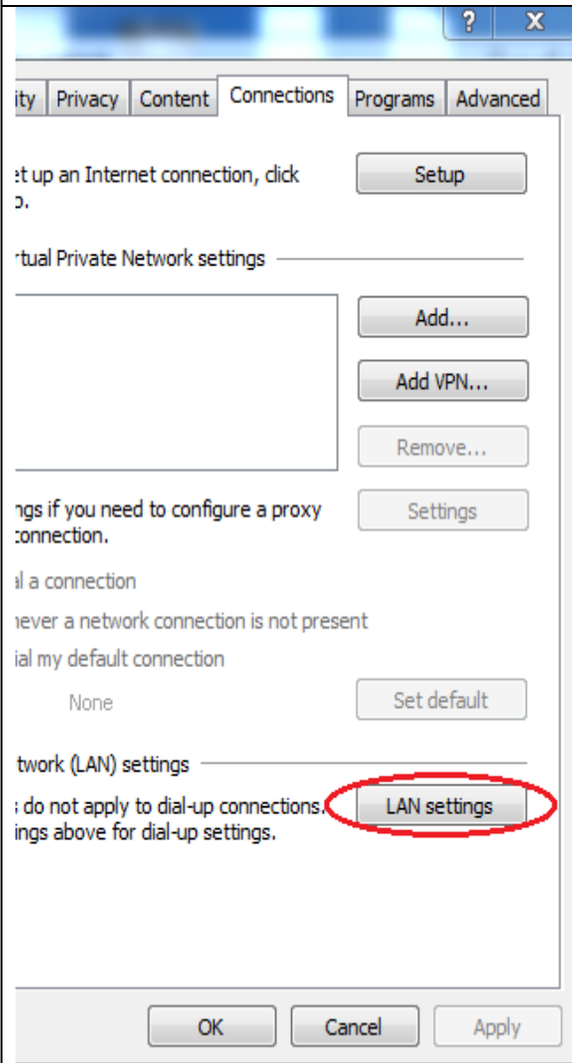
Step 4. Click on **Connections** tab.



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Step 4. Click on **LAN Settings**.

Step 5. Select Use proxy server for LAN, In the **Address** field enter value **172.2.0.2 (SBE, SST, SEN & SLP)** rest of other departments **please type 172.2.0.6**, in **Port** enter value **8080** and select check box labeled as **Bypass proxy server for local address**.

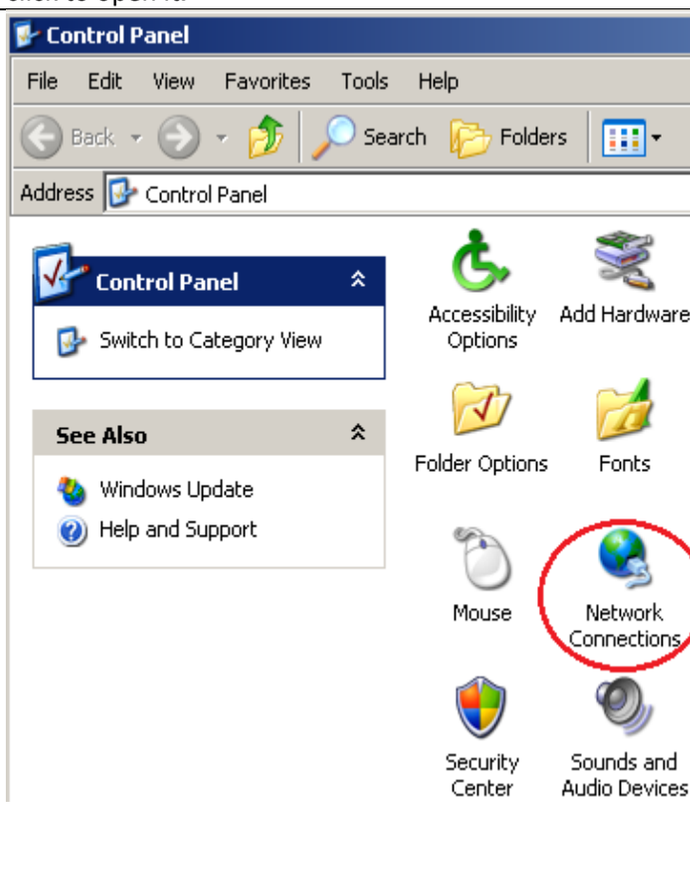


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How to configure wireless internet connection through UMT Wireless on Windows XP

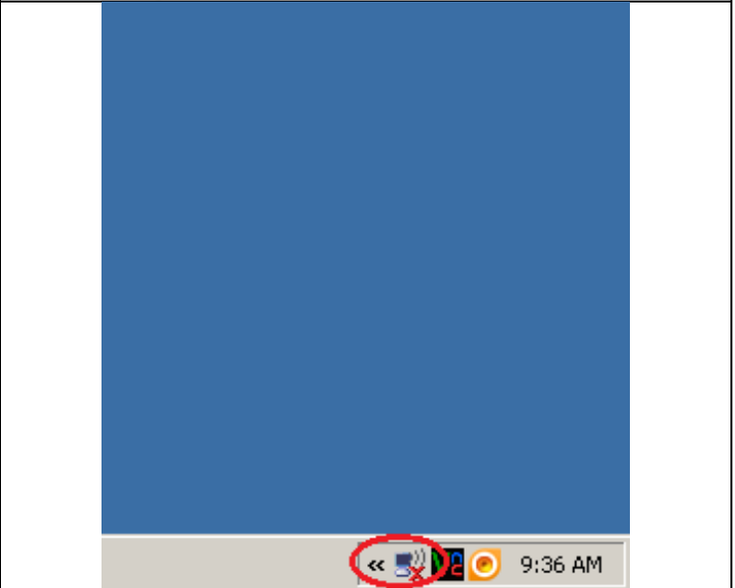
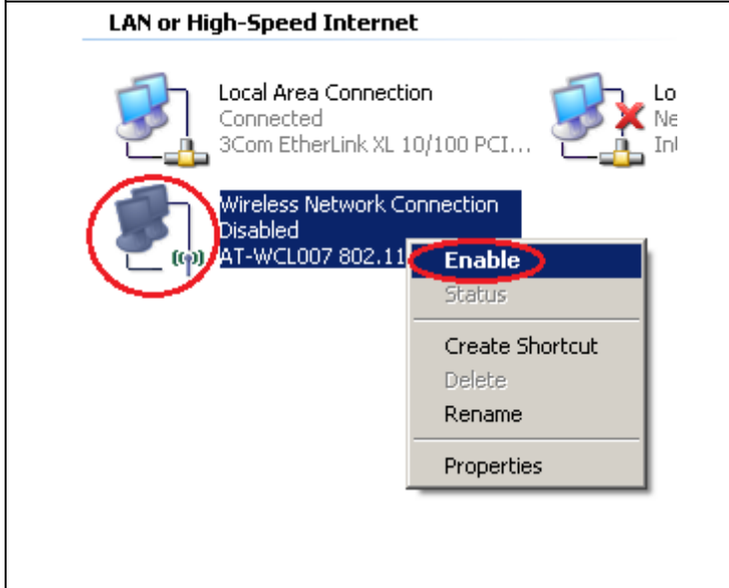
1. Turn on Wi-Fi access on your laptop or desktop, Click on **Start** and click on **Control Panel**.
2. Locate icon **Network Connections** and double click to open it.
3. In browse window locate your wireless connection if it is disabled then right click on it and select Enable.
4. Right click on the Wi-Fi icon  in system tray on the lower right corner of the screen.
5. Wireless Connection Wizard will open. Select **UMT-Wireless** from the list shown.
6. A warning message will appear. Select the option **Connect Anyway**
7. **UMT-Wireless** will be show as connected.
8. In Internet Explorer select **Tools** from **File** menu and select **Internet options** from drop down menu.
9. Select **Connections** tab and Click on **LAN Settings**.
10. Select Use proxy server for LAN, In the **Address** field enter value **172.2.0.2**, in **Port** field enter value **8080** and select check box labeled as **Bypass proxy server for local address**.

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| <p>Step 1. Turn on Wi-Fi access on your laptop or desktop, Click on Start and click on Control Panel.</p>  <p>The screenshot shows the Windows XP Start menu. The 'Control Panel' icon is highlighted with a red circle. The 'Start' button in the taskbar is also highlighted with a red circle.</p> | <p>Step 2. Locate icon Network Connections and double click to open it.</p>  <p>The screenshot shows the Windows XP Control Panel window. The 'Network Connections' icon is highlighted with a red circle. The 'Control Panel' title bar and menu are visible at the top.</p> |
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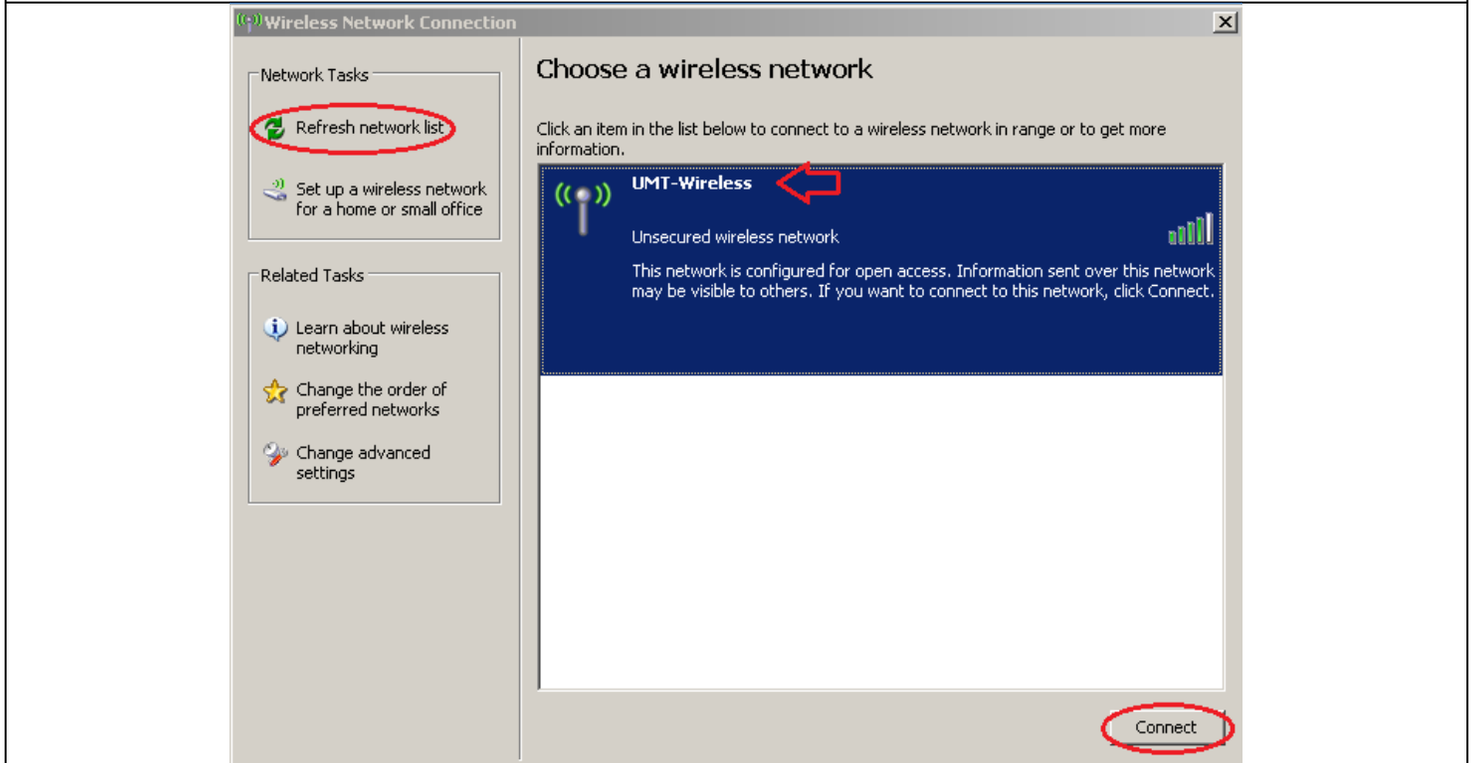
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Step 3. In browse window locate your wireless connection if it is disabled then right click on it and select Enable.

Step 4. Right click on the Wi-Fi icon  in system tray on the lower right corner of the screen.



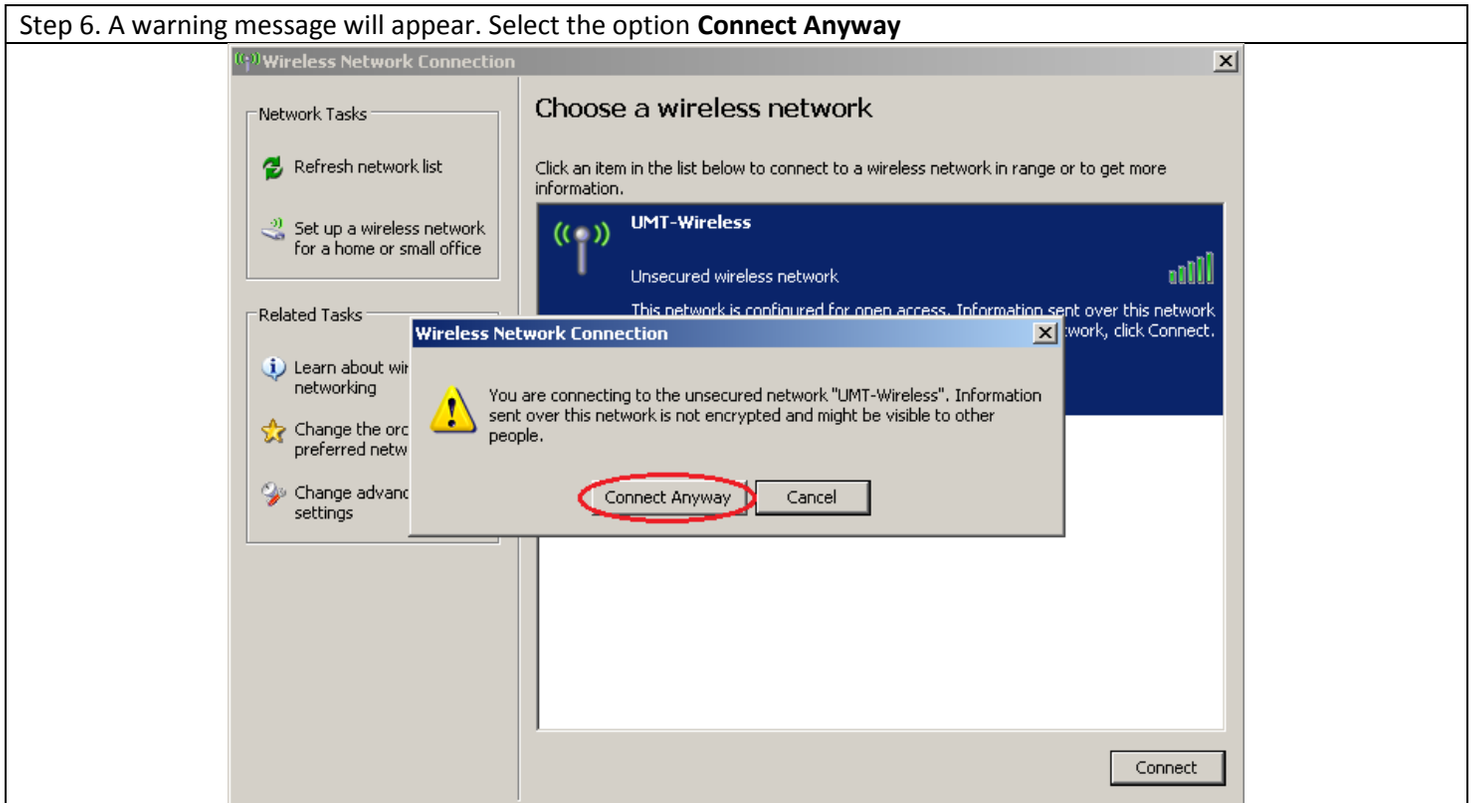
Step 5. Wireless Connection Wizard will open. Select **UMT-Wireless** from the list shown.



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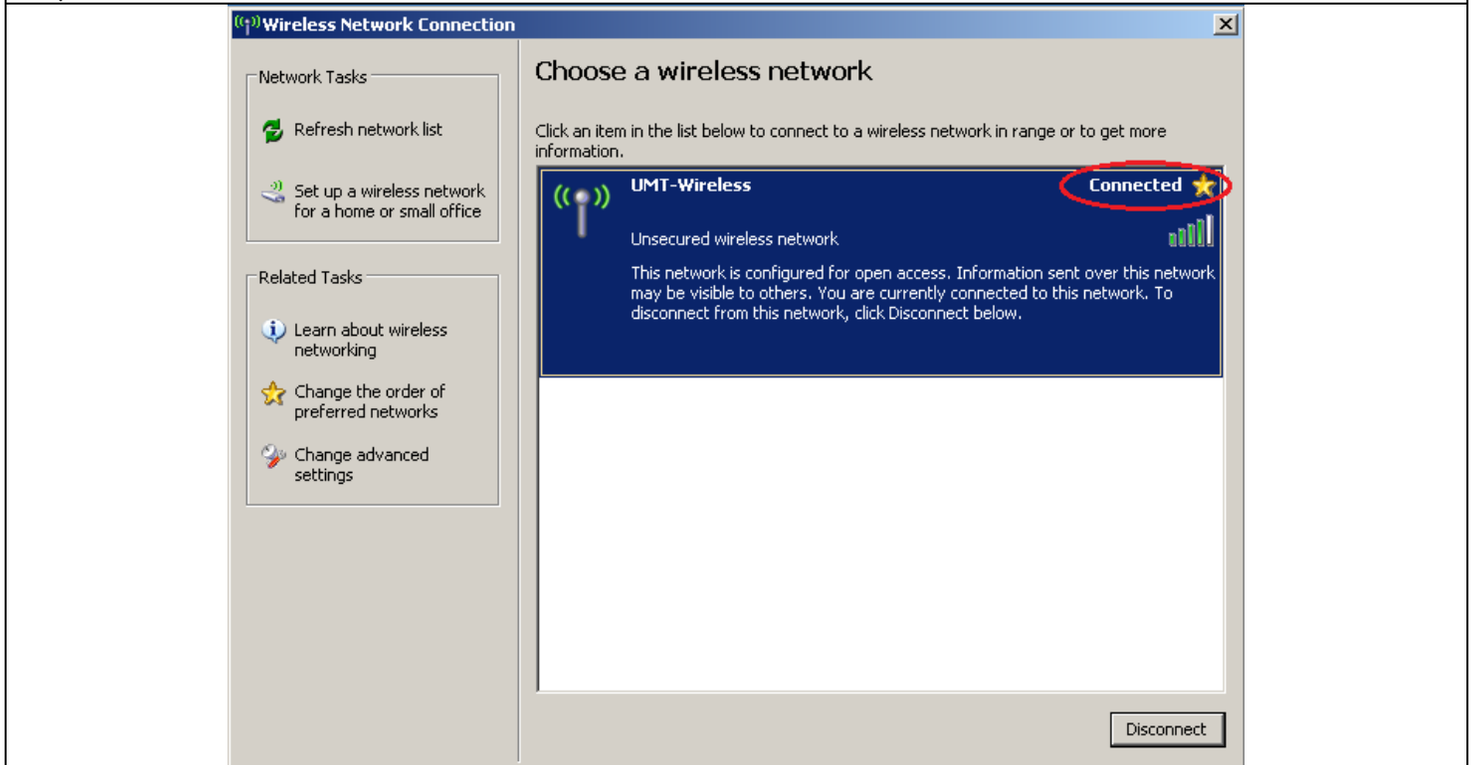
Step 6. A warning message will appear. Select the option **Connect Anyway**



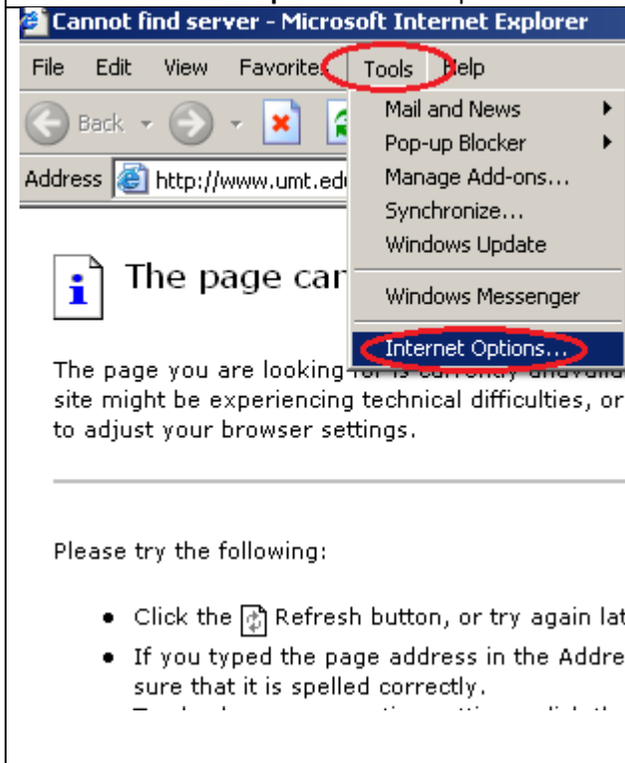
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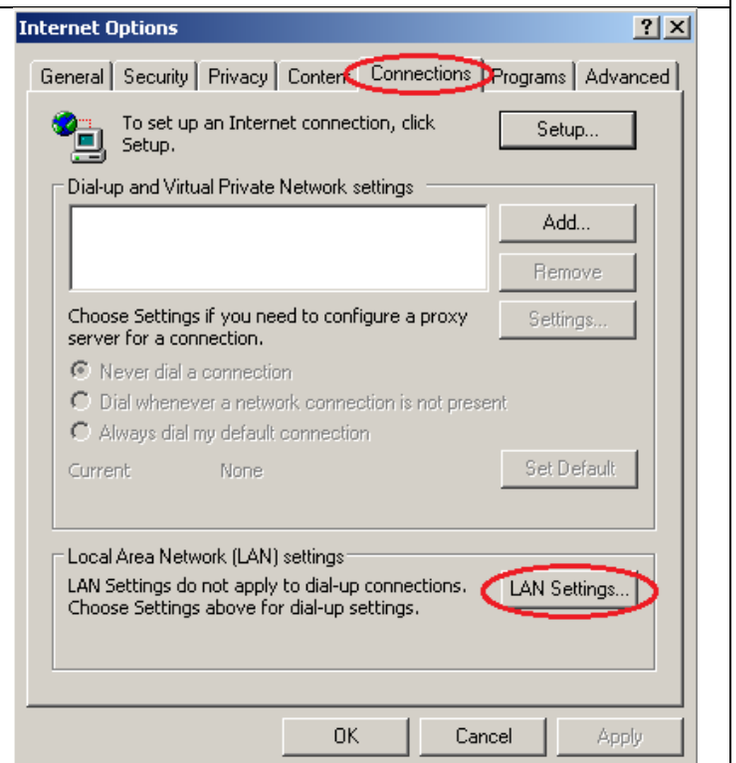
Step 7. UMT-Wireless will be show as connected.



Step 8. In Internet Explorer select **Tools** from **File** menu and Select **Internet options** from drop down menu.

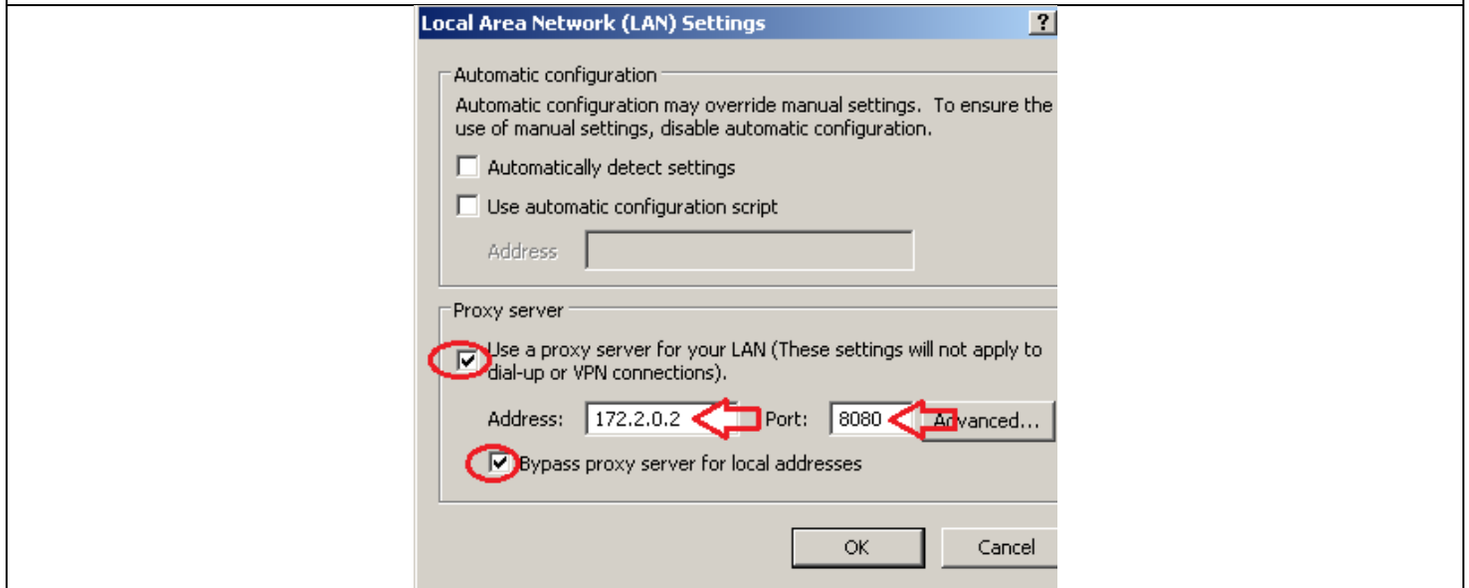


Step 9. Select **Connections** tab and Click on LAN Settings.



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Step 9. Select Use proxy server for LAN, In the **Address** field enter value **172.2.0.2** (for **SBE, SST, SEN & SLP**) rest of other departments **please type 172.2.0.6**,, in **Port** field enter value **8080** and select check box labeled as **Bypass proxy server for local address**.



Configuration of proxy server with Mozilla Fire Fox

NOTE: Google Chrome uses the configuration for MS. Internet Explorer. To configure Internet explorer please see