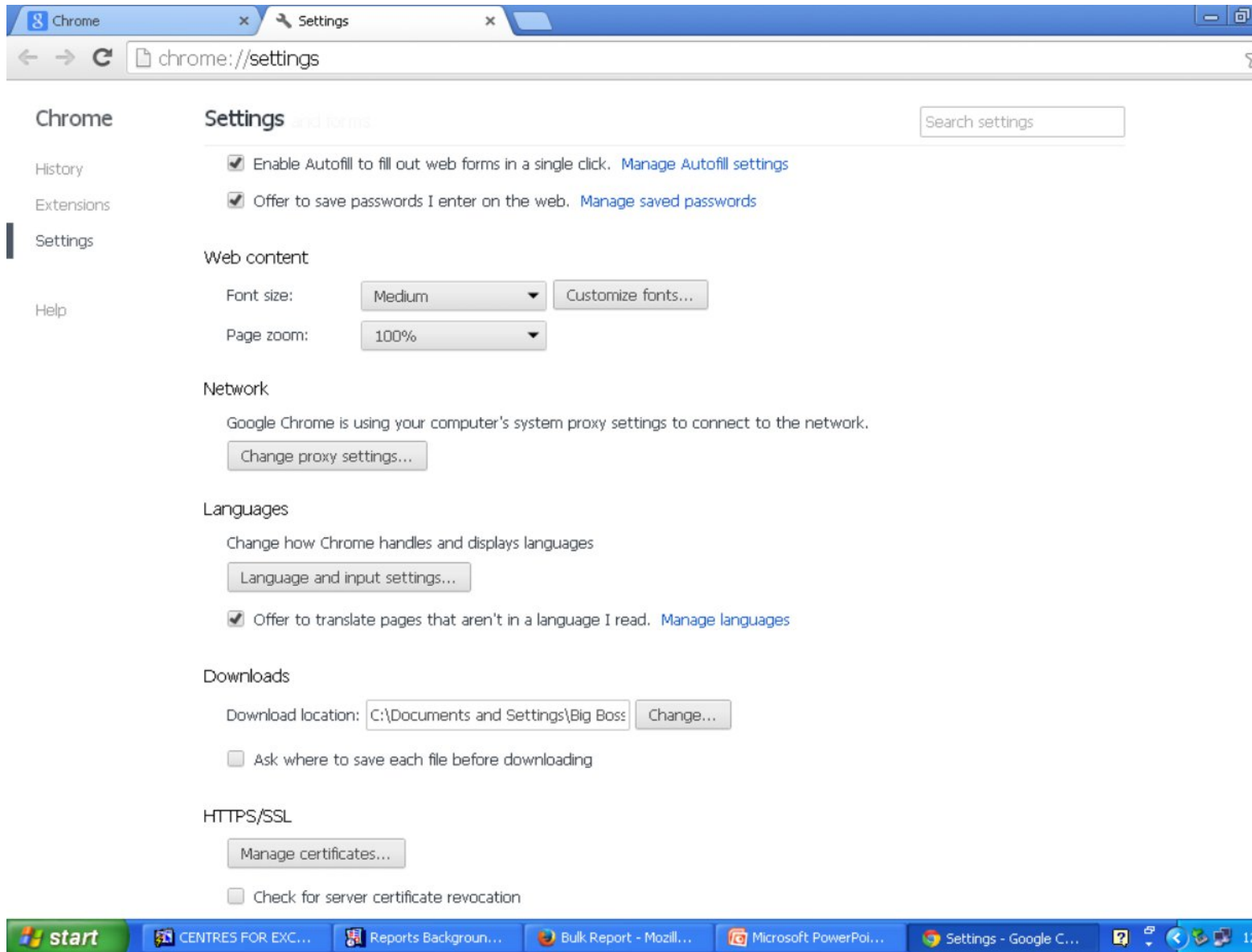


SETTING USING GOOGLE CHROME

1. Open Google Chrome go to **Setting**

The screenshot shows a Google Chrome browser window. The address bar displays the URL: <https://accounts.google.com/ServiceLogin?service=chromiumsync&sarp=1&continue=https%3A%2F%2Fwww.google.com>. The main content area features the Google logo, the heading "Set up Chrome", and the text "Sign in to get your bookmarks, history, and settings on all your devices". Below this is a sign-in form with fields for "Email" and "Password", a blue "Sign in" button, and a "Need help?" link. At the bottom of the form are the options "Skip for now" and "Choose what to sync". Below the form, it says "One Google Account for everything Google" with icons for various Google services. The Chrome menu is open on the right side, with "Settings" highlighted in blue. The Windows taskbar at the bottom shows the Start button and several open applications: "CENTRES FOR EXC...", "Reports Backgroun...", "Bulk Report - Mozill...", "Microsoft PowerPol...", and "Chrome - Google C...".

2. Click **Show Advanced Setting** and go to **Network** and Click **Change Proxy Setting**



The screenshot shows the Google Chrome Settings page. The address bar displays "chrome://settings". The left sidebar contains "History", "Extensions", "Settings", and "Help". The main content area is titled "Settings" and includes a search box. The "Web content" section has "Font size" set to "Medium" and "Page zoom" set to "100%". The "Network" section states "Google Chrome is using your computer's system proxy settings to connect to the network." and features a "Change proxy settings..." button. The "Languages" section has "Language and input settings..." and a checked option for "Offer to translate pages that aren't in a language I read.". The "Downloads" section shows the "Download location" as "C:\Documents and Settings\Big Boss" with a "Change..." button, and an unchecked option for "Ask where to save each file before downloading". The "HTTPS/SSL" section has a "Manage certificates..." button and an unchecked option for "Check for server certificate revocation". The Windows taskbar at the bottom shows the Start button and several open applications: "CENTRES FOR EXC...", "Reports Backgrou...", "Bulk Report - Mozill...", "Microsoft PowerPoi...", and "Settings - Google C...".

Chrome Settings

Search settings

Enable Autofill to fill out web forms in a single click. [Manage Autofill settings](#)

Offer to save passwords I enter on the web. [Manage saved passwords](#)

Web content

Font size: Medium [Customize fonts...](#)

Page zoom: 100%

Network

Google Chrome is using your computer's system proxy settings to connect to the network.

[Change proxy settings...](#)

Languages

Change how Chrome handles and displays languages

[Language and input settings...](#)

Offer to translate pages that aren't in a language I read. [Manage languages](#)

Downloads

Download location: C:\Documents and Settings\Big Boss [Change...](#)

Ask where to save each file before downloading

HTTPS/SSL

[Manage certificates...](#)

Check for server certificate revocation

3. Click LAN Settings and go to Use Automatic Configuration Script

The image shows a Chrome browser window with the Settings page open. The address bar shows 'chrome://settings'. The left sidebar contains 'History', 'Extensions', 'Settings', and 'Help'. The main content area shows 'Settings and forms' with a search box and a checked option for 'Enable Autofill'. Overlaid on this are two dialog boxes. The 'Internet Properties' dialog box has the 'Connections' tab selected, showing 'Dial-up and Virtual Private Network settings' and 'Local Area Network (LAN) settings'. The 'Local Area Network (LAN) Settings' dialog box is open, showing 'Automatic configuration' with 'Use automatic configuration script' checked, and 'Proxy server' options. The Windows taskbar at the bottom shows the Start button and several open applications: 'CENTRES FOR EXC...', 'Reports Backgrou...', 'Bulk Report - Mozill...', 'Microsoft PowerPol...', and 'Settings - Google C...'. The system tray shows the time as 5:00.

4. Type Address (**http://210.48.222.80/proxy.pac**) and click OK. Please restart desktop before access the IIUM Digital Database.

The screenshot displays a Windows desktop environment. At the top, a Google Chrome browser window is open to the 'Settings' page (chrome://settings). The 'Settings' page is partially obscured by two overlapping windows:

- Internet Properties**: This window is open to the 'Connections' tab. It contains instructions for setting up an Internet connection and options for dial-up and virtual private network settings. The 'Local Area Network (LAN) settings' section is visible, with a note that LAN settings do not apply to dial-up connections.
- Local Area Network (LAN) Settings**: This dialog box is in the foreground. It has two main sections:
 - Automatic configuration**: A checkbox for 'Automatically detect settings' is unchecked. The checkbox for 'Use automatic configuration script' is checked. Below it, the 'Address' field contains the text 'http://210.48.222.80/proxy.pac'.
 - Proxy server**: A checkbox for 'Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections)' is unchecked. Below it are fields for 'Address:' and 'Port:', and a 'Bypass proxy server for local addresses' checkbox which is also unchecked.

At the bottom of the screen, the Windows taskbar is visible, showing the Start button and several open applications: 'CENTRES FOR EXEC...', 'Reports Backgrou...', 'offcampus (Read...', and 'Microsoft PowerPoi...'. The system tray on the right shows the volume icon, network status, and the system clock.