

Step 1:

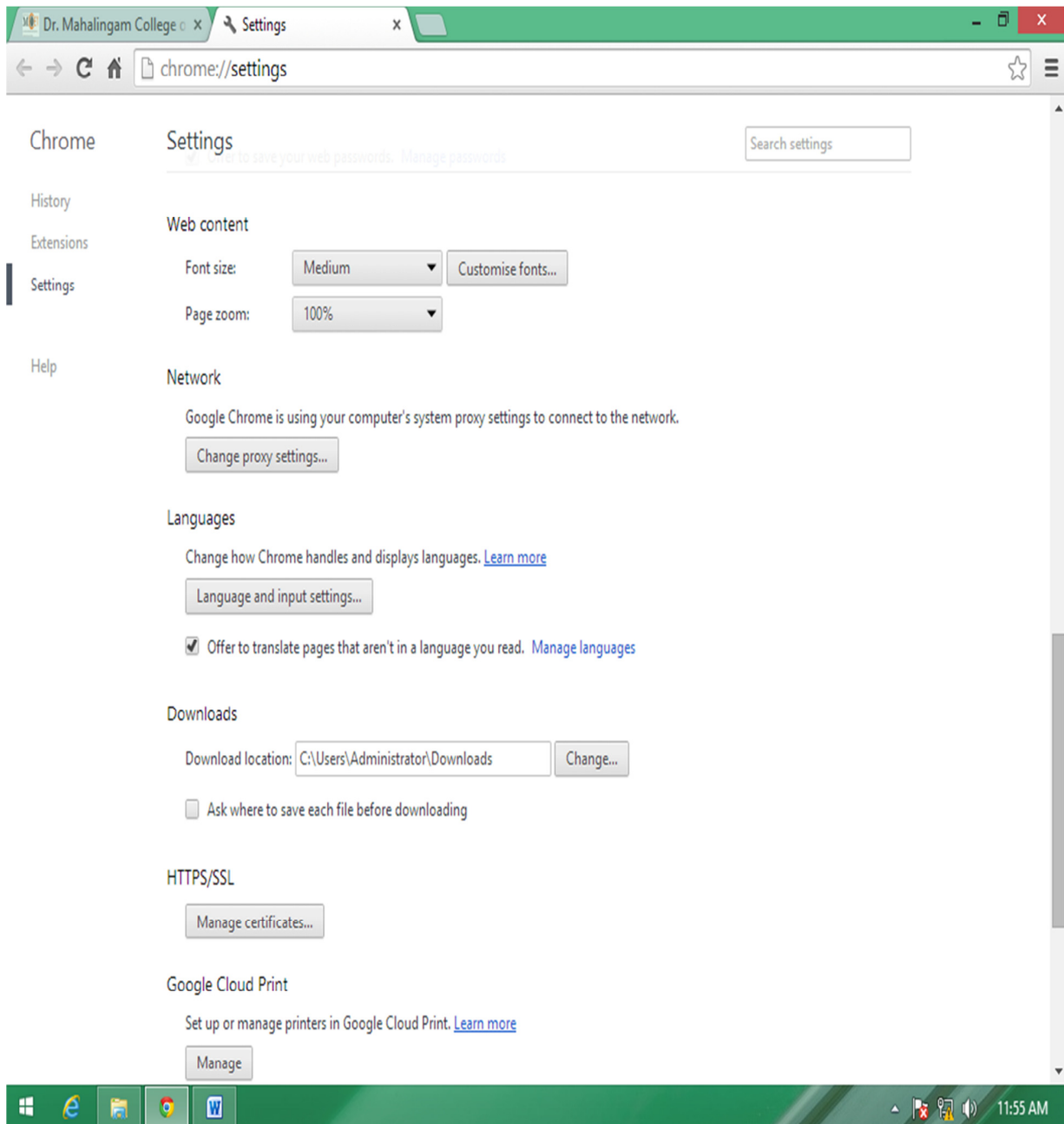
Click the settings link given in the customize and control google chrome on the top right of the window.

The screenshot shows a Google Chrome browser window with the address bar at `mcet.in/mcet_alpha/search.php`. The website is for Dr. Mahalingam College of Engineering and Technology (MCET). The page content includes a navigation menu with links like 'Parents', 'Staff', 'Students', 'Career', 'Visitor', 'Academics', 'Contact Us', 'Central Library', and 'Home'. Below this is a 'Curriculum and Syllabus' section with a sub-heading 'Syllabus - Under Graduate programme'. A table lists syllabus links for two programs: B.E. Automobile Engineering and B.E. Mechanical Engineering, with links for Semesters I through VIII and a 'Curriculum (Sem I to VIII)' link. A Chrome menu is open on the right side of the browser window, showing options like 'New tab', 'New window', 'Bookmarks', 'Recent tabs', 'Edit', 'Zoom', 'Save page as...', 'Find...', 'Print...', 'Tools', 'History', 'Downloads', 'Sign in to Chrome...', 'Settings', 'About Google Chrome', 'Help', and 'Exit'. The Windows taskbar at the bottom shows the time as 11:52 AM.

| Programme: B.E. Automobile Engineering | Programme: B.E. Mechanical Engineering |
|--|--|
| Syllabus Semester - VII & VIII | Syllabus Semester - VII & VIII |
| Syllabus Semester - VI | Syllabus Semester - VI |
| Syllabus Semester - V | Syllabus Semester - V |
| Syllabus Semester - IV | Syllabus Semester - IV |
| Syllabus Semester - III | Syllabus Semester - III |
| Syllabus Semester - II | Syllabus Semester - II |
| Syllabus Semester - I | Syllabus Semester - I |
| Curriculum (Sem I to VIII) | Curriculum (Sem I to VIII) |

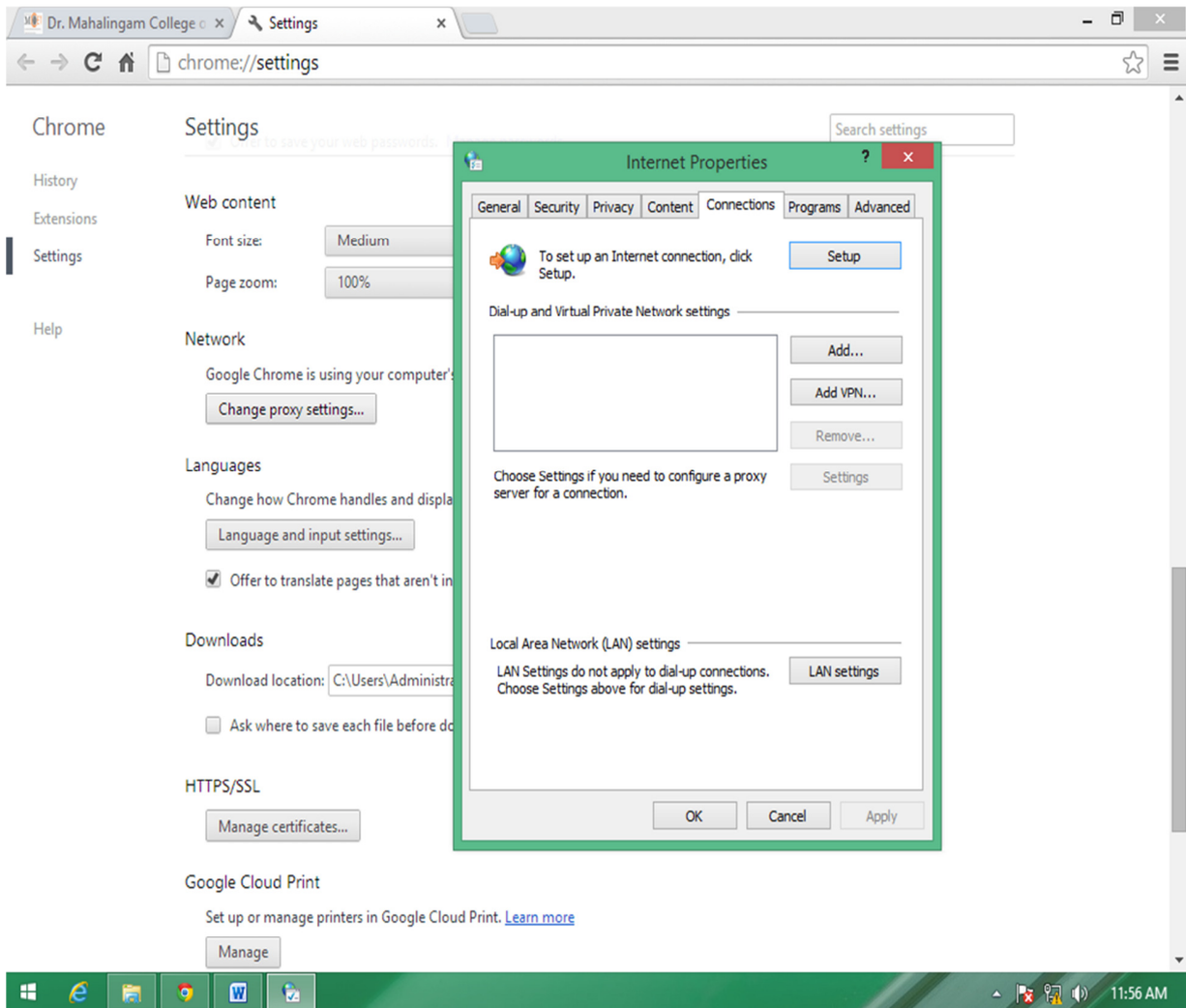
Step 2:

Under Network Click the Change proxy settings. You will get Internet properties window.



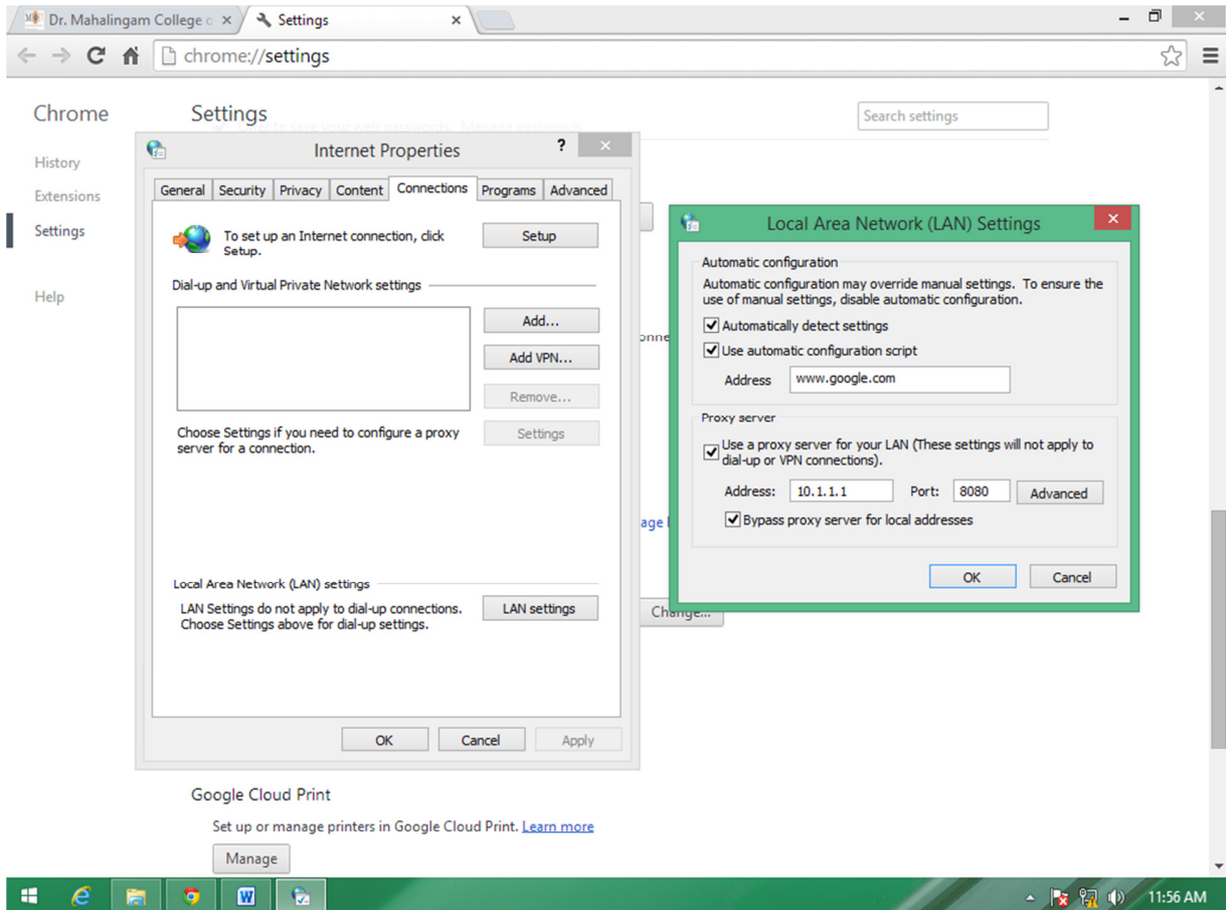
Step 3:

In the internet properties window select Connections Tab, in that select LAN settings button, it will open the LAN settings Window.



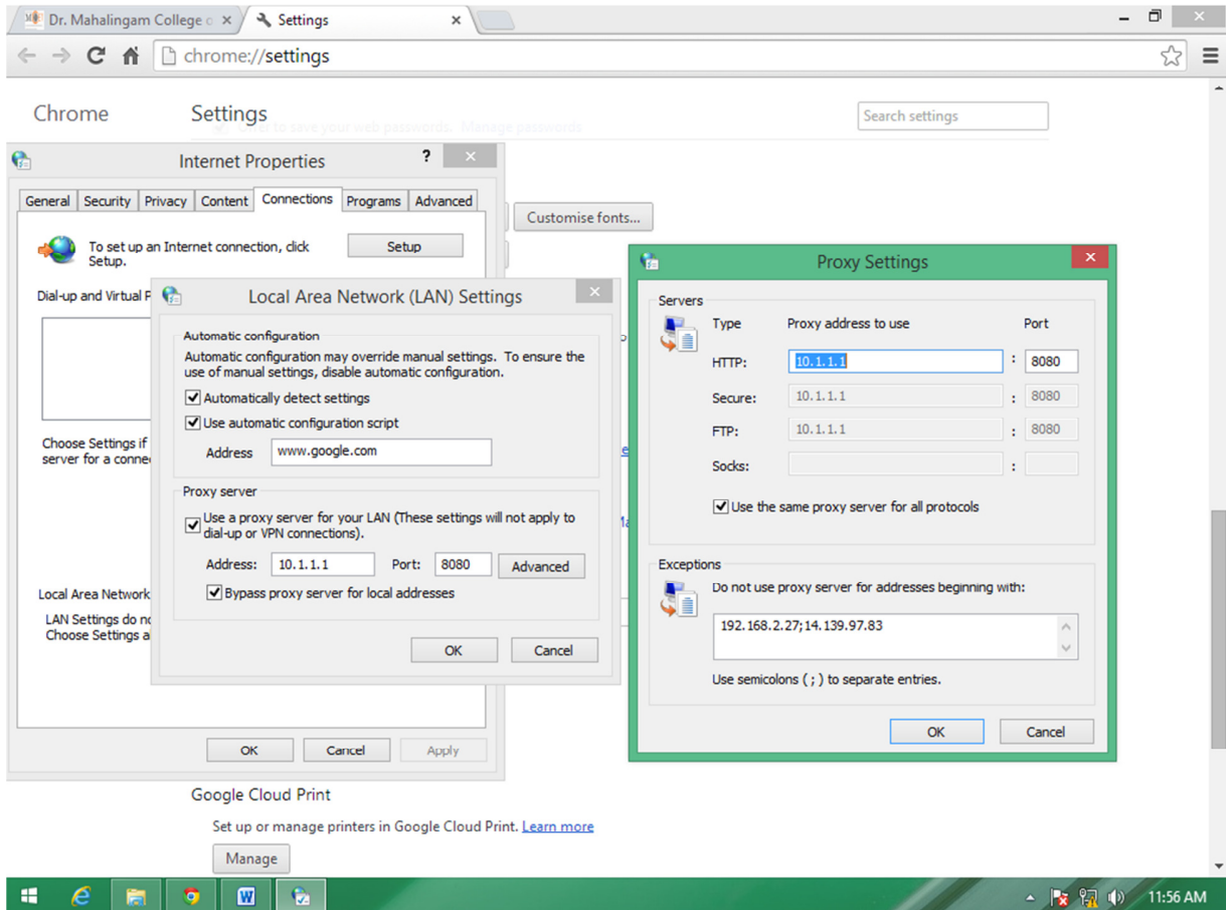
Step 4:

In this LAN Settings click the Advanced Button.



Step 5:

Select Advanced in the LAN settings window, it will pop-up Proxy Settings window



Step 6:

In Exception Text Area add the following IP Address 192.168.2.160 followed by a semicolon, and press OK button

