

--Contract Printing Settings--

Printer Settings

For Contract Printing the below Printer model is mandatory.

132 column Epson Fx1170

To print, start feeding paper from 5th mark of the scale on the left hand side of printer and one inch above the black ribbon, put printer in condensed mode and start printing to get the proper alignment.

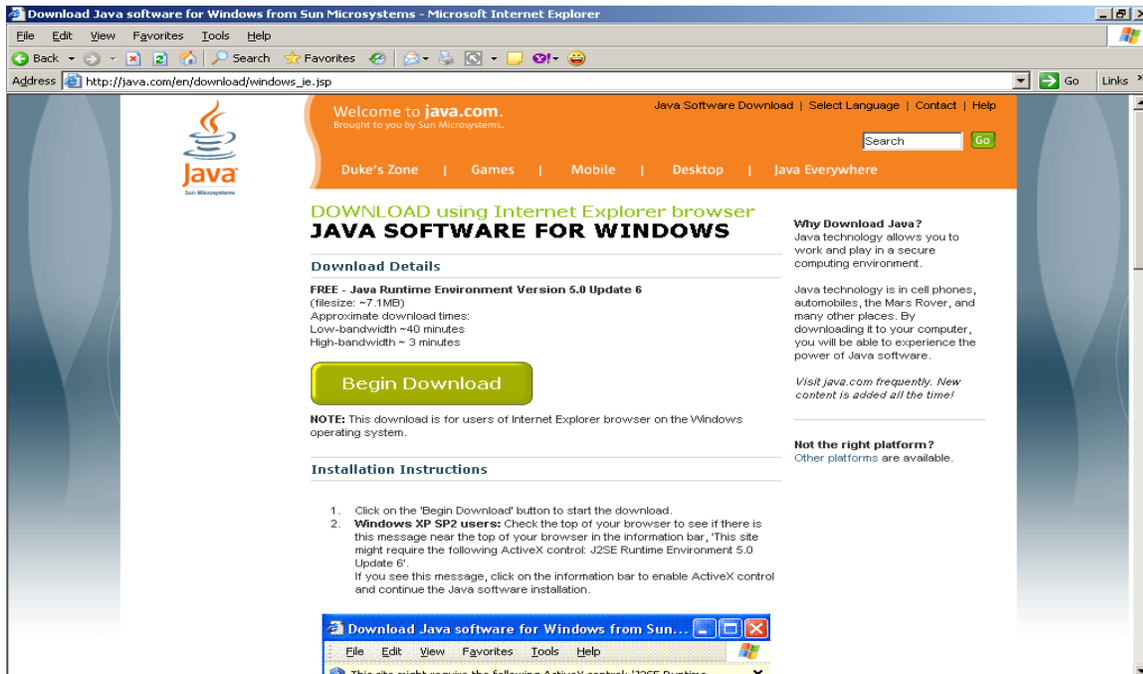
Kindly confirm that machine from which contract print is to be removed is updated with latest version of Java and is through with Windows Updation.

1. First update Java on your machine with latest version

Go to www.java.com you would be directed to below screen.



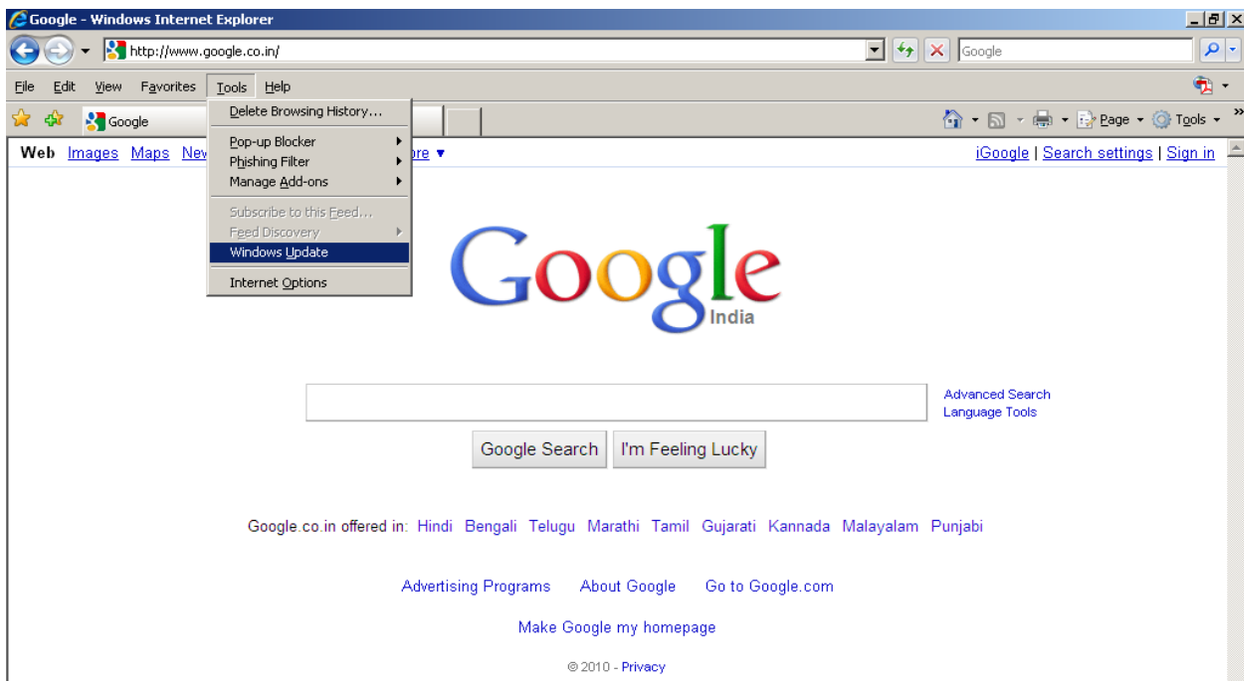
Click on "Download Now" (circled) button, you would be directed to below window.



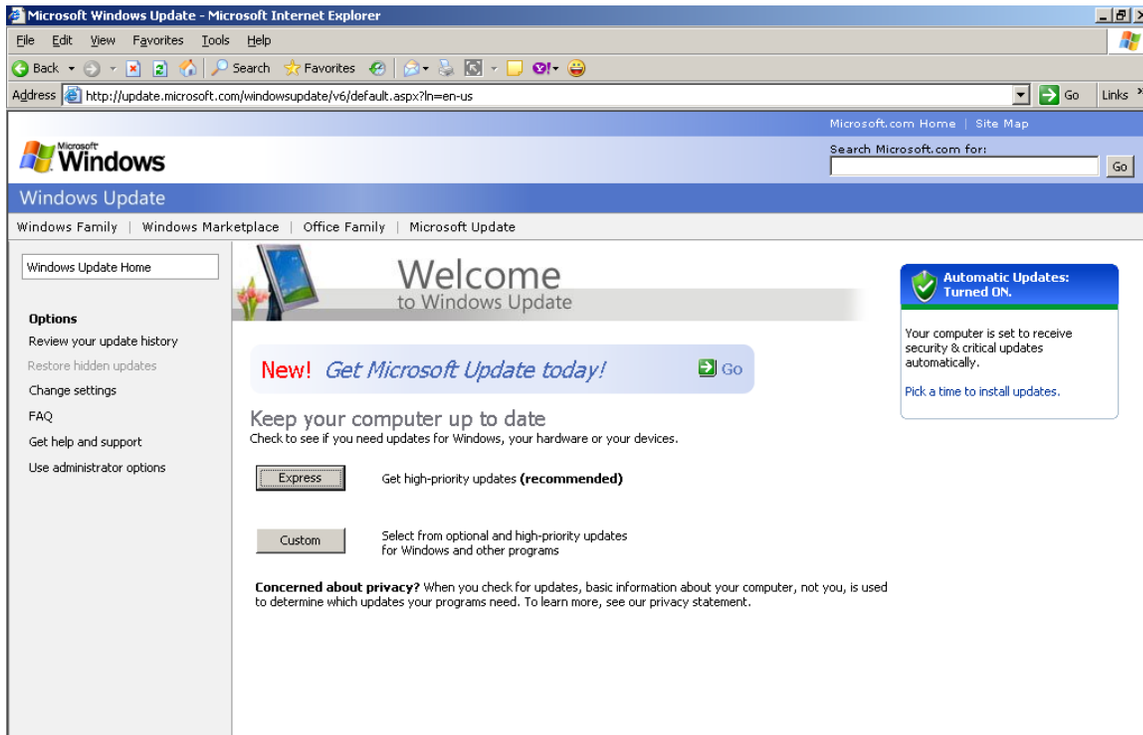
After clicking on the "Begin Download" (circled) button, Incase the latest java version is not uploaded on your machine, it will start uploading the java on your system, guiding you through the entire downloading process.

2. To update Windows, In your internet Explorer

Go to tools→Windows Update (4th option from top in tools menu), which will direct to below window

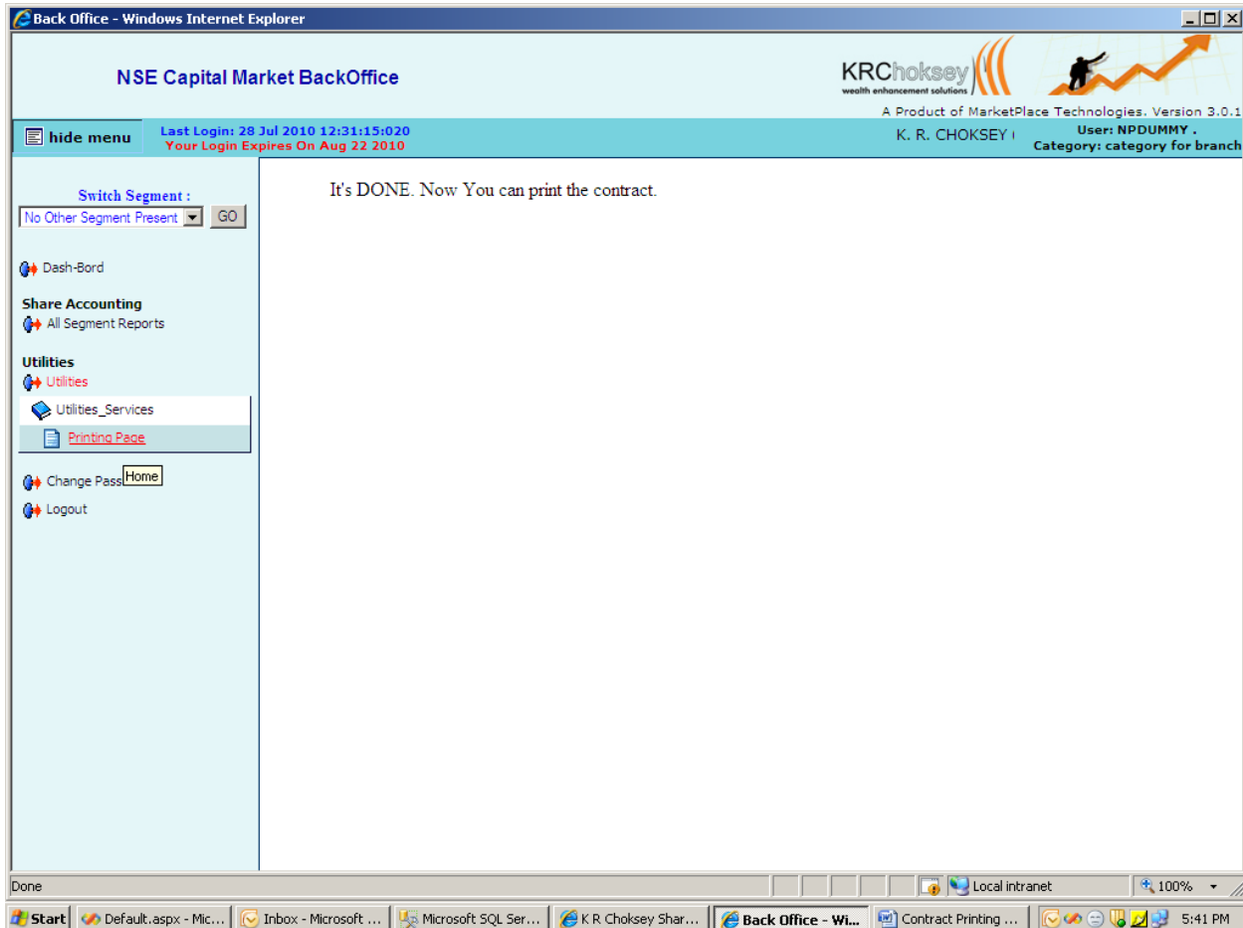


After clicking on windows Update you will be directed to below window
Click on "Custom" button and update your system with the latest windows update



Once your machine is updated with latest Windows and Java Update Kindly restart your Computer.

In Class back office click on Printing Page till you face a message "It's Done. Now you can print the contract".



The screenshot shows a web browser window titled "Back Office - Windows Internet Explorer". The page header includes the "NSE Capital Market BackOffice" title and the KRChoksey logo. A navigation menu on the left contains items like "Dash-Bord", "Share Accounting", "Utilities", and "Printing Page". The main content area displays the message: "It's DONE. Now You can print the contract." The browser's taskbar at the bottom shows several open applications, including "Back Office - Wi..." and "Contract Printing ...".

-----Thank You-----