

**e-Mudhra DIM**  
**e-Mudhra BROWSER SETTINGS INSTRUCTION MANUAL**  
**SOFT TOKEN**

**VERSION**  
**(eMCSL/e-Mudhra/DOC/BSIM /1.0)**

**Date of Publication: 09th AUGUST 2012**



**e-Mudhra Consumer Services Ltd**

3rd Floor, Sai Arcade  
Outer Ring Road  
Devarabeesanahalli  
Bangalore – 560103  
Karnataka

India Phone: +91 80 43360000 Fax: +91 80 42275306

Email: [info@e-mudhra.com](mailto:info@e-mudhra.com)

Website: [www.e-mudhra.com](http://www.e-mudhra.com)

**Copyright 2009, eMudhra Consumer Services Ltd.**  
**All rights reserved.**

## Enabling Java and ActiveX Settings of Internet Explorer:

Enabling Java and Active X Settings varies for different versions of Internet Explorer. The setting can be done based on the browser you are using:

- A. [IE 6.0 Settings.](#)
- B. [IE 7.0 Settings.](#)
- C. [IE 8.0 Settings.](#)
- D. [IE 9.0 Settings.](#)
- E. [Mozilla Firefox:](#)
- F. [Google Chrome:](#)



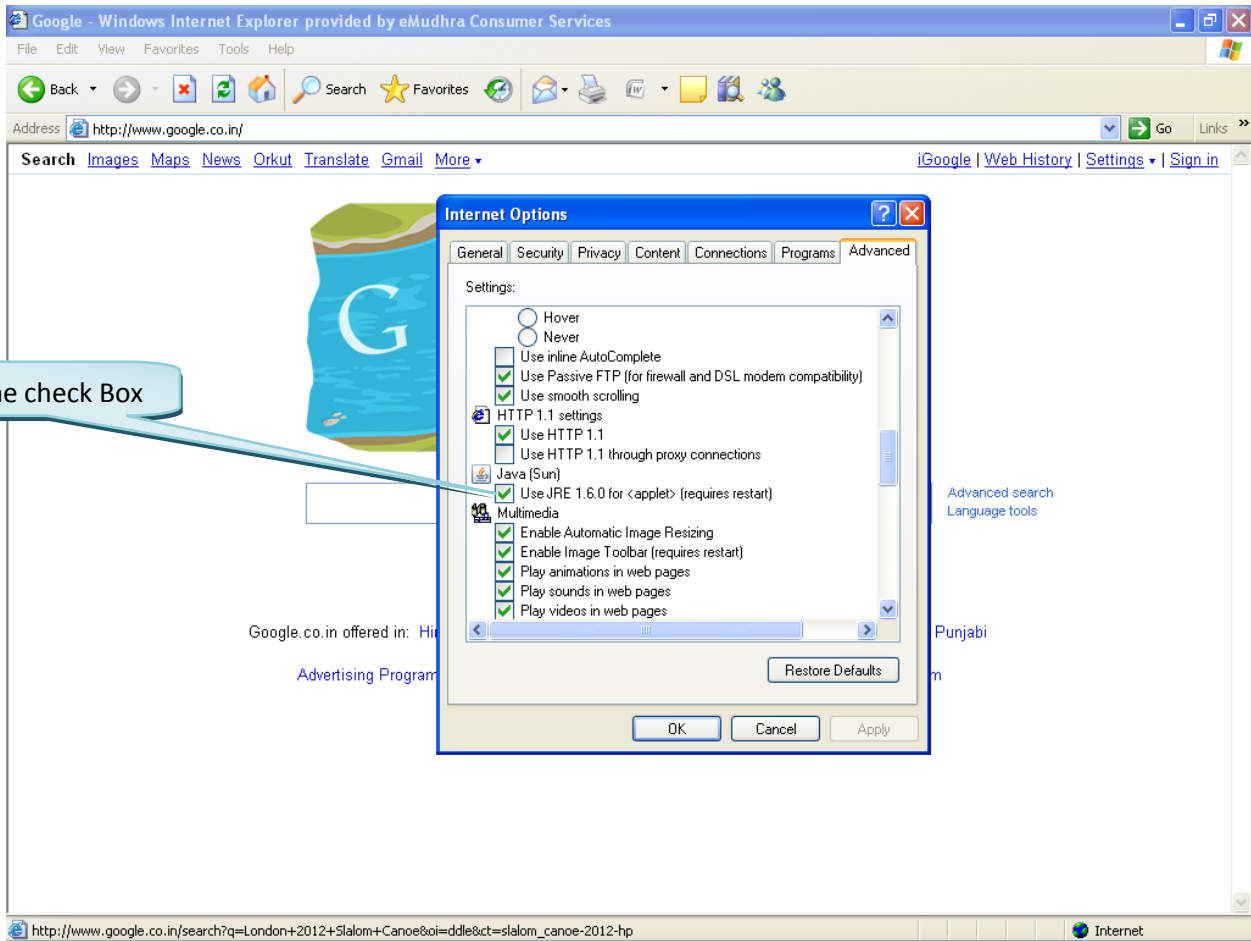
## 1. IE 6.0 Settings:-

- Click on tools > Internet options > security > trusted site > click on sites button > add the website and click on close button.
- Click on custom level to set the active X control :

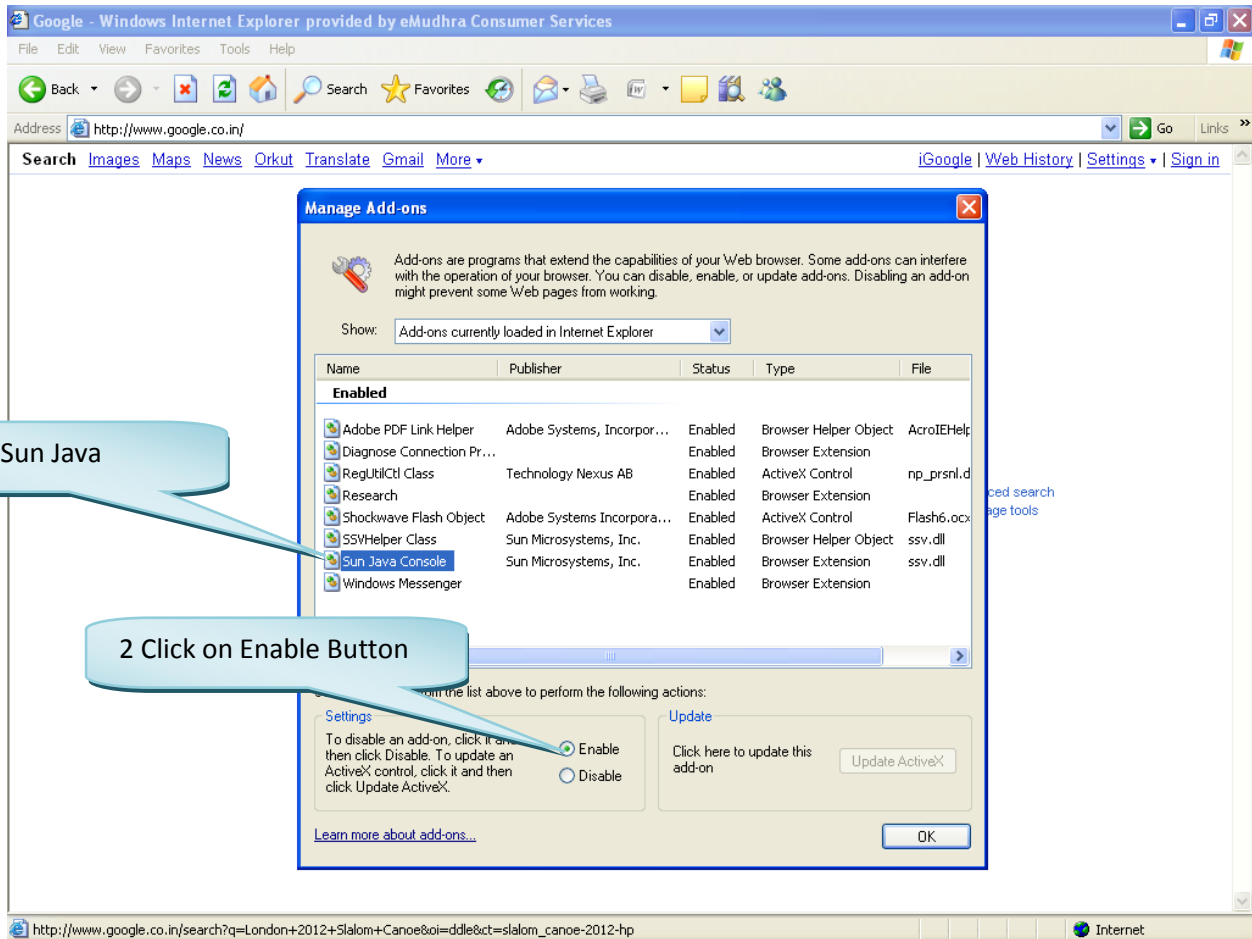
Active X controls and plug-in	Disable	Enable	Prompt
Automatic prompting for ActiveX controls.	✓	-	-
Binary and script behaviors.	-	✓	-
Download signed ActiveX controls.	-	-	✓
Download unsigned ActiveX controls.	-	✓	-
Initialize and script ActiveX controls not marked as safe for scripting	-	✓	-
Run ActiveX controls and plug-ins.	-	✓	-
Script ActiveX controls marked safe for scripting.	-	✓	-

The Java has to be enabled in two places. Follow the steps and enable the java in your browser:

- To Enable the Java → open IE → Go to Tools → Internet options → advanced → scroll down and you will be able to see the below pop message:



- To Enable the Java → open IE → Go to Tools → Click on Manage Add-ons → You will be able to see the below pop message:



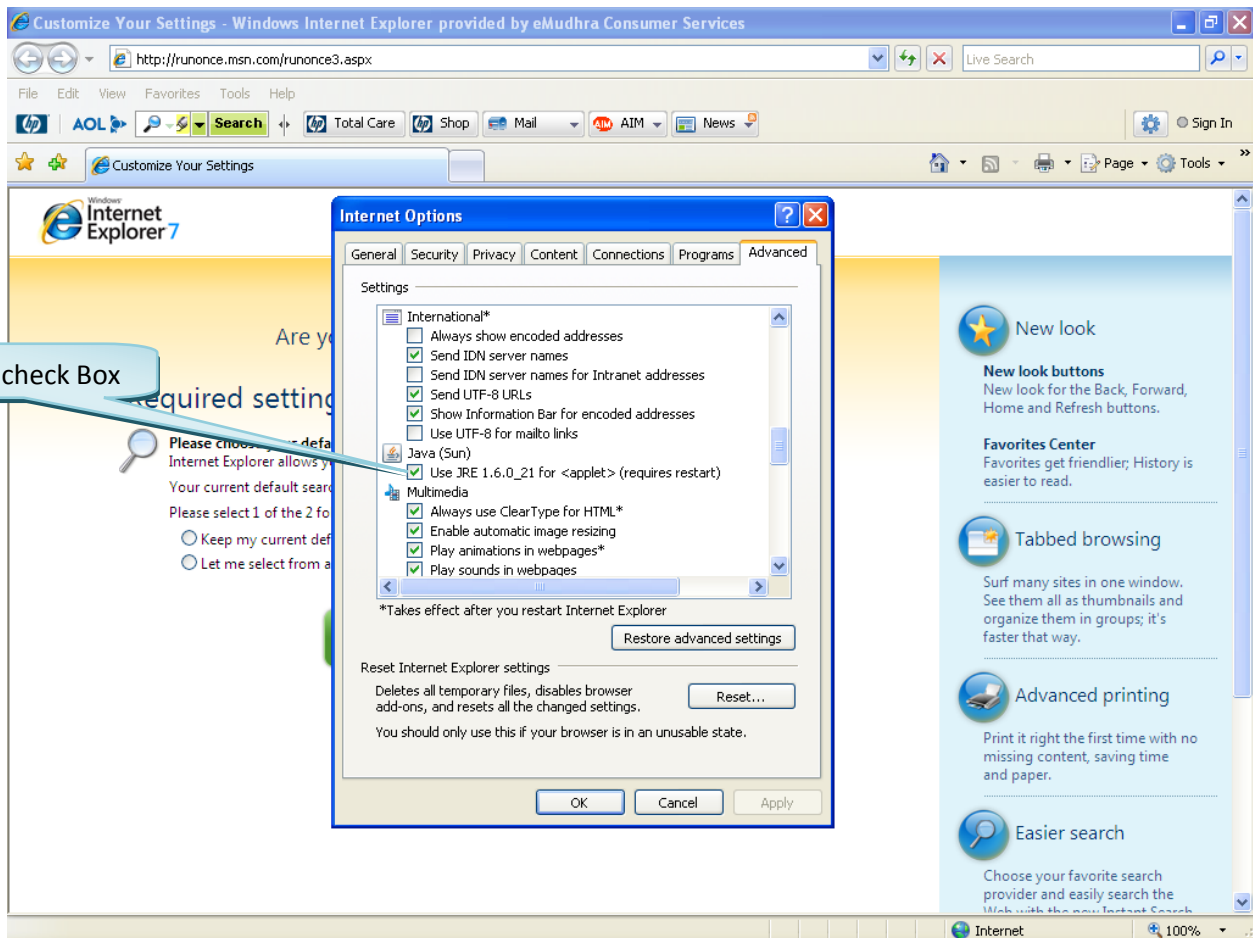
## 2. IE 7.0 Settings:-

- Click on tools > Internet options > security > trusted site > click on sites button > add the website and click on close button.
- Click on custom level to set the active X control :

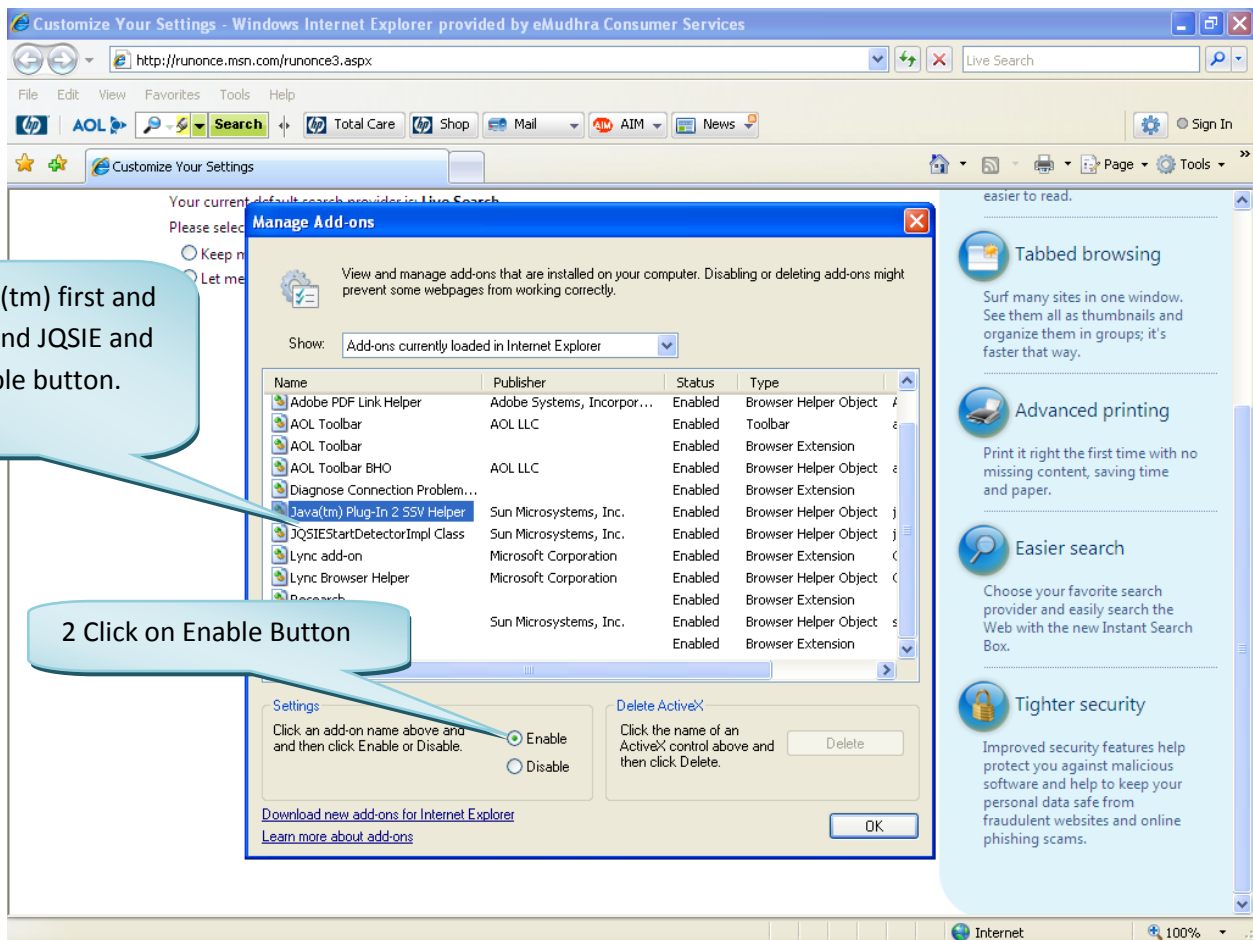
Active X controls and plug-in	Disable	Enable	Prompt
Allow previously unused ActiveX controls to run without prompt.	✓	-	-
Allow Scriptlets.	✓	-	-
Automatic prompting for ActiveX controls.	✓	-	-
Binary and script behaviors.	-	✓	-
Display video and animation on a webpage that does not use external media player.	✓	-	-
Download signed ActiveX controls.	-	-	✓
Download unsigned ActiveX controls.	-	✓	-
Initialize and script ActiveX controls not marked as safe for scripting.	-	✓	-
Run ActiveX controls and plug-ins.	-	✓	-
Script ActiveX controls marked safe for scripting.	-	✓	-

The Java has to be enabled in two places. Follow the steps and enable the java in your browser:

- To Enable the Java → open IE → Go to Tools → Internet options → advanced → scroll down and you will be able to see the below pop message:



- To Enable the Java → open IE → Go to Tools → Click on Manage Add-ons → Click on Enable or disable add-ons you will be able to see the below pop message:



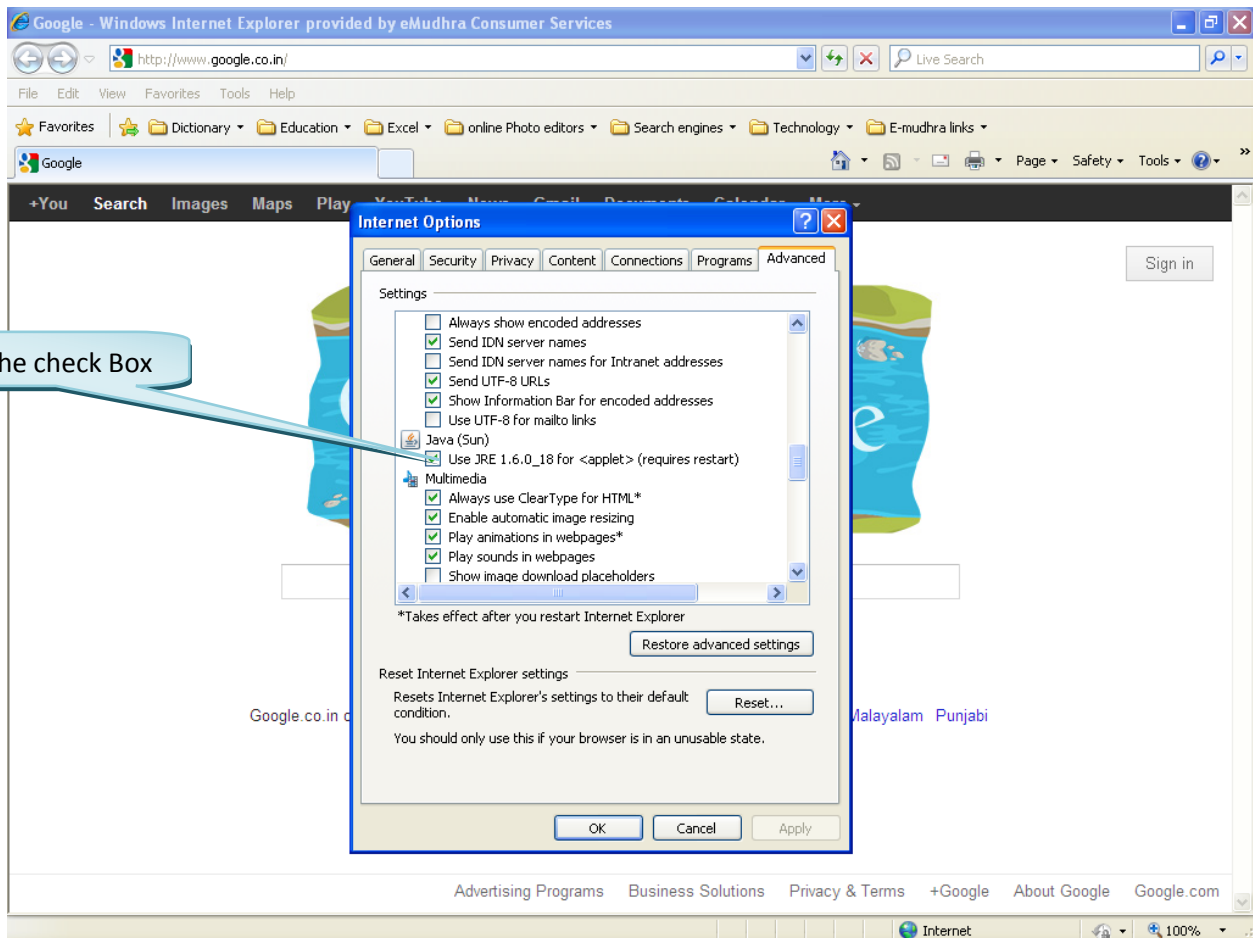


### 3. IE 8.0 Settings:-

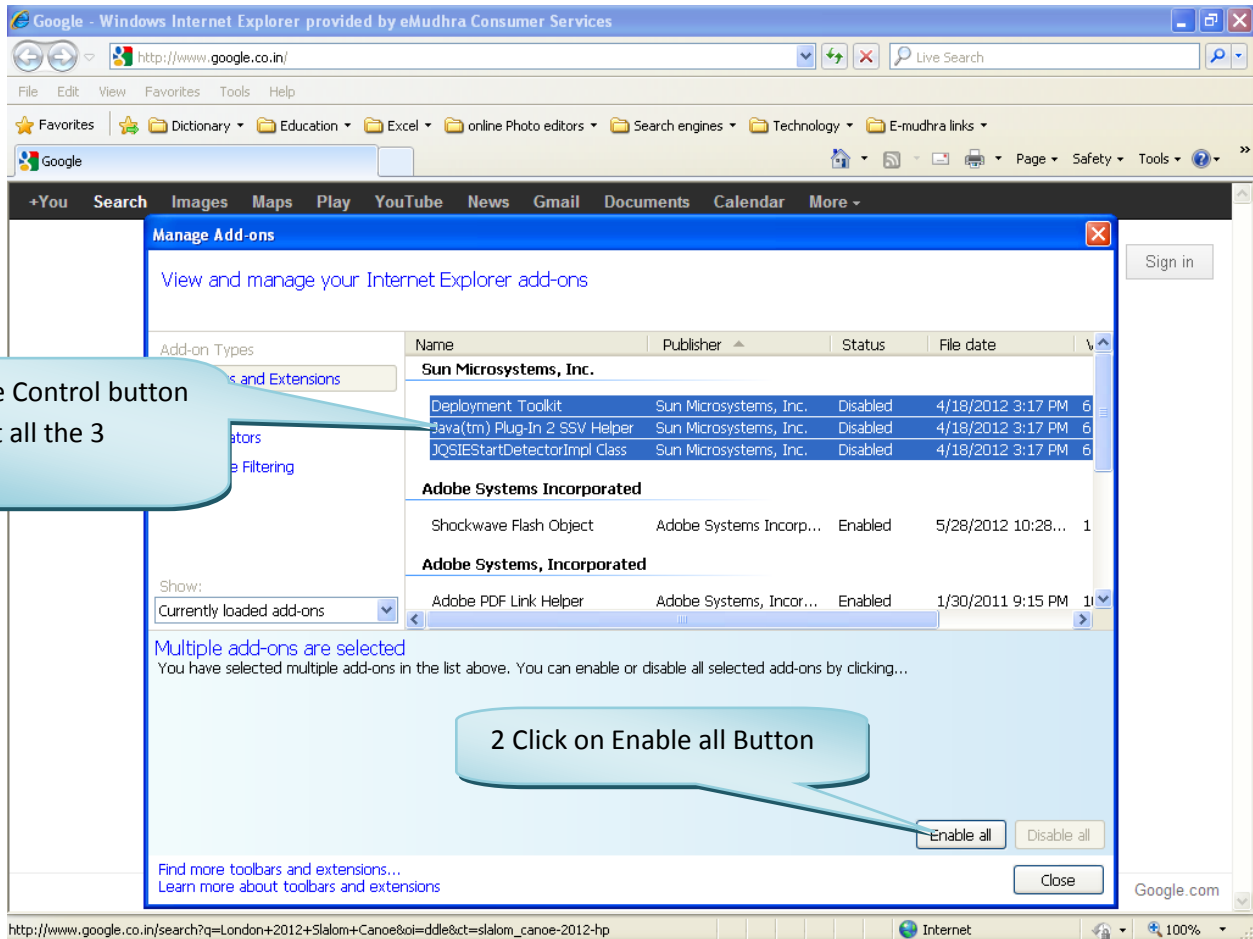
Active X controls and plug-in	Disable	Enable	Prompt
Allow previously unused ActiveX controls to run without prompt.	✓	-	-
Allow Scriptlets.	✓	-	-
Automatic prompting for ActiveX controls.	✓	-	-
Binary and script behaviors.	-	✓	-
Display video and animation on a webpage that does not use external media player.	✓	-	-
Download signed ActiveX controls.	-	-	✓
Download unsigned ActiveX controls.	-	✓	-
Initialize and script ActiveX controls not marked as safe for scripting.	-	✓	-
Run ActiveX controls and plug-ins.	-	✓	-
Script ActiveX controls marked safe for scripting.	-	✓	-
Only allowed approved domains to use ActiveX without prompt.	-	✓	-

The Java has to be enabled in two places. Follow the steps and enable the java in your browser:

- To Enable the Java → open IE → Go to Tools → Internet options → advanced → scroll down and you will be able to see the below pop message:



- To Enable the Java → open IE → Go to Tools → Click on Manage Add-ons → You will be able to see the below pop message:



#### 4. IE 9.0 Settings:-

- Click on tools > Internet options > security > trusted site > click on sites button > add the website and click on close button.
- Click on custom level to set the active X control :
- Go To tools and uncheck Active X filtering option.

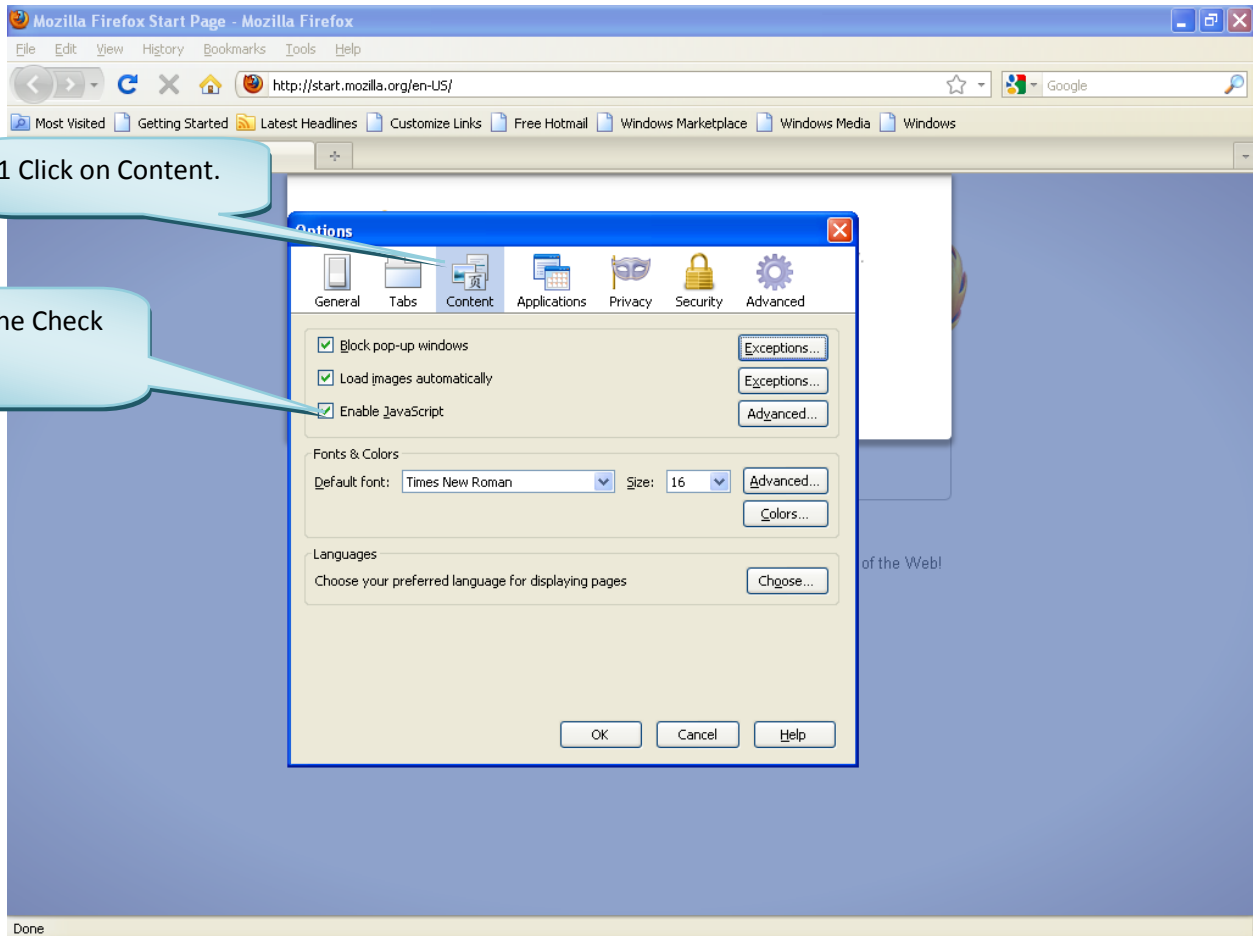
Active X controls and plug-in	Disable	Enable	Prompt
Allow previously unused ActiveX controls to run without prompt.	✓	-	-
Allow Scriptlets.	✓	-	-
Automatic prompting for ActiveX controls.	-	✓	-
Binary and script behaviors.	-	✓	-
Display video and animation on a webpage that does not use external media player.	✓	-	-
Download signed ActiveX controls.	-	-	✓
Download unsigned ActiveX controls.	-	✓	-
Initialize and script ActiveX controls not marked as safe for scripting.	-	✓	-
Only allowed approved domains to use ActiveX without prompt.	-	✓	-
Run ActiveX controls and plug-ins.	-	✓	-
Script ActiveX controls marked safe for scripting.	-	✓	-

## 5. Mozilla Firefox:

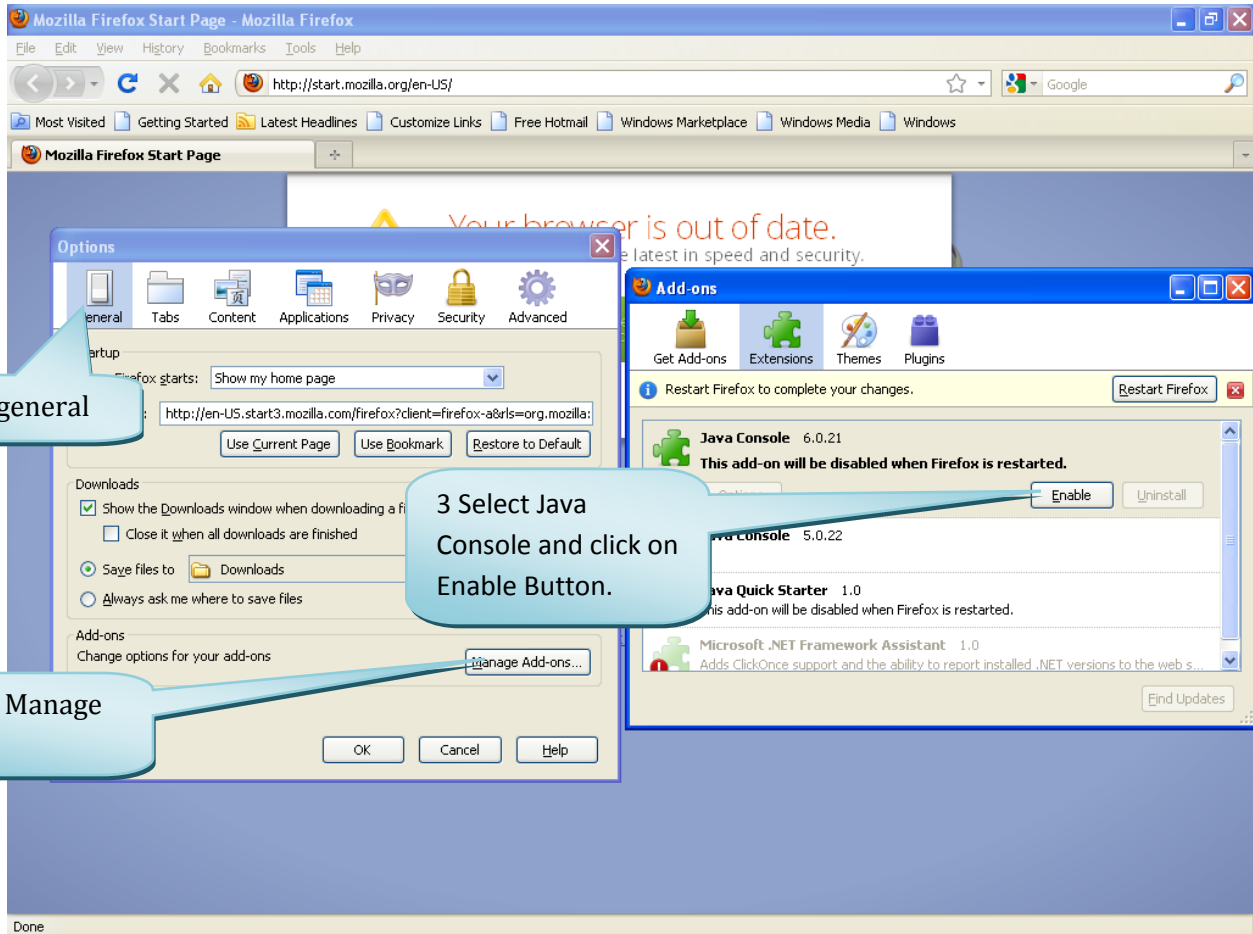
- Go To Tools → Options → Select Content → the below Pop Windows will be displayed:

1 Click on Content.

2 Enable the Check box.

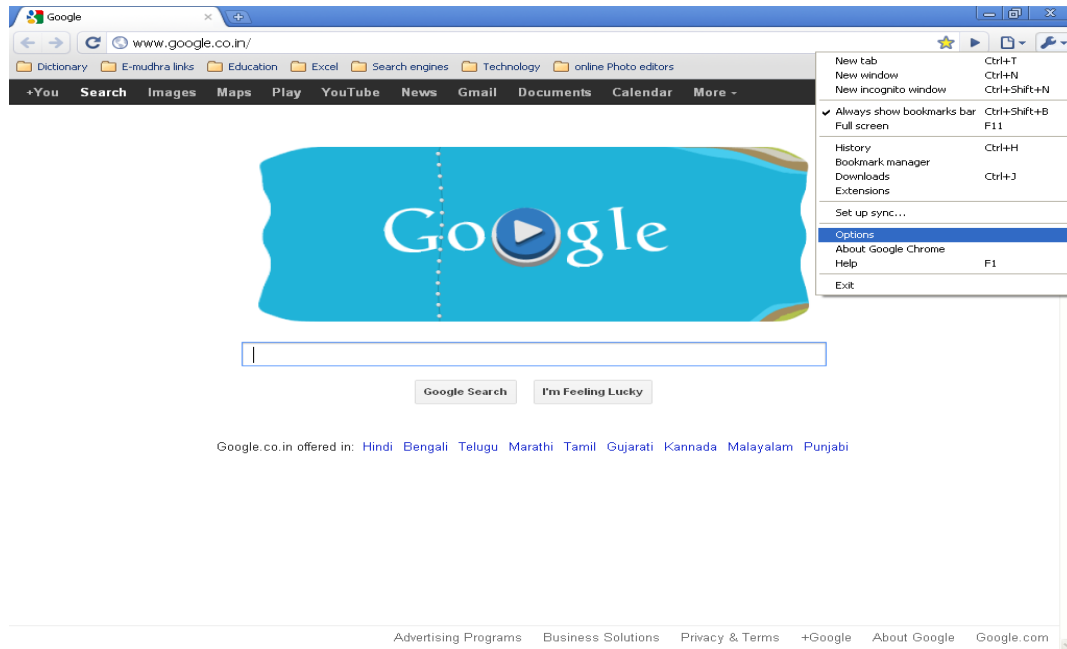


- Click on general → click on Manage Add-ons.

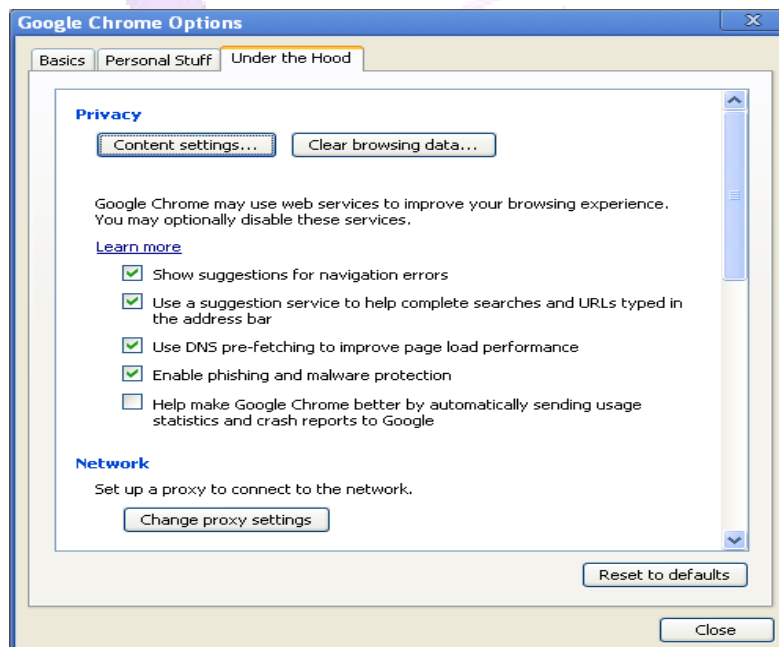


## 6 Google Chrome:

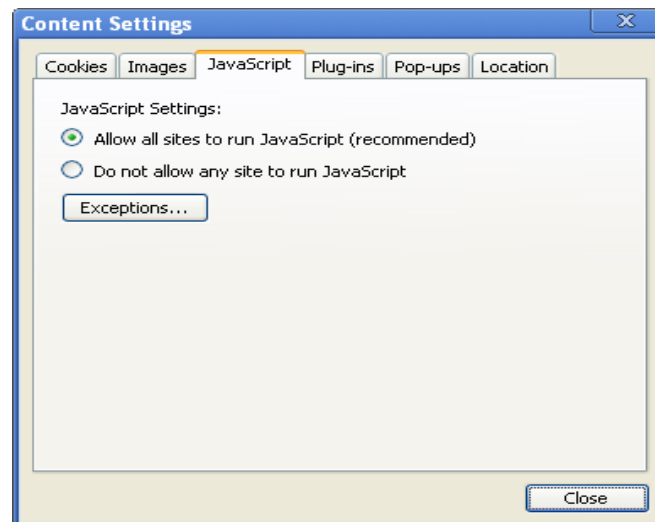
- Go to Customize and settings → Click on Options.



- Once you click on options the below pop window will be displayed. Click on content settings.



- After clicking on content settings, the below pop window will be displayed → Enable “Allow all sites to run JavaScript”:



- After clicking on content settings, the below pop window will be displayed → Enable “Allow all sites to use plug-ins (recommended)”:

