### **NPTEL**

## NPTEL ONLINE CERTIFICATION COURSE

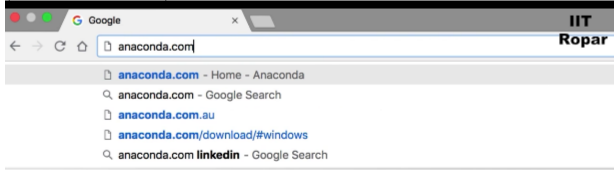
# Discrete Mathematics Graph Theory - 1

**Introduction to Python - Installation** 

# By Prof. S.R.S Iyengar Department of Computer Science IT Ropar

Will be using anaconda software for all our programming purposes, and it's very easy to install. In your browser just type anaconda.com

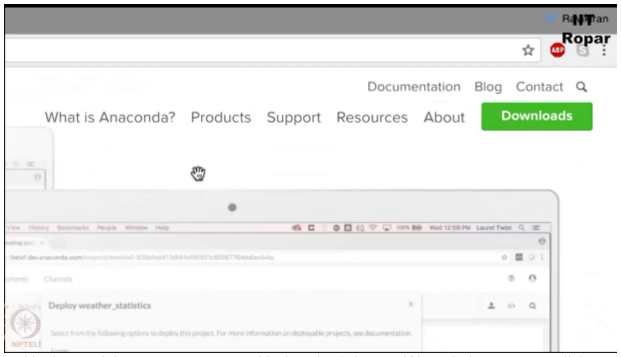
(Refer Slide Time: 00:18)



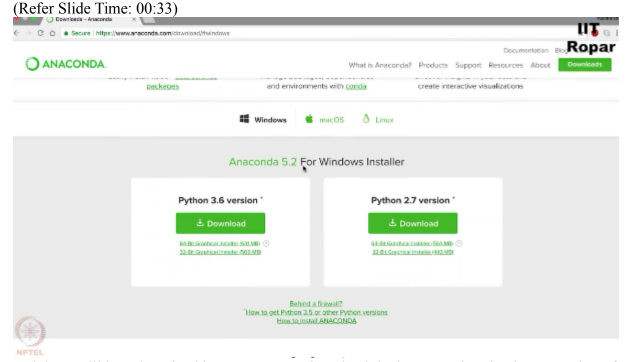




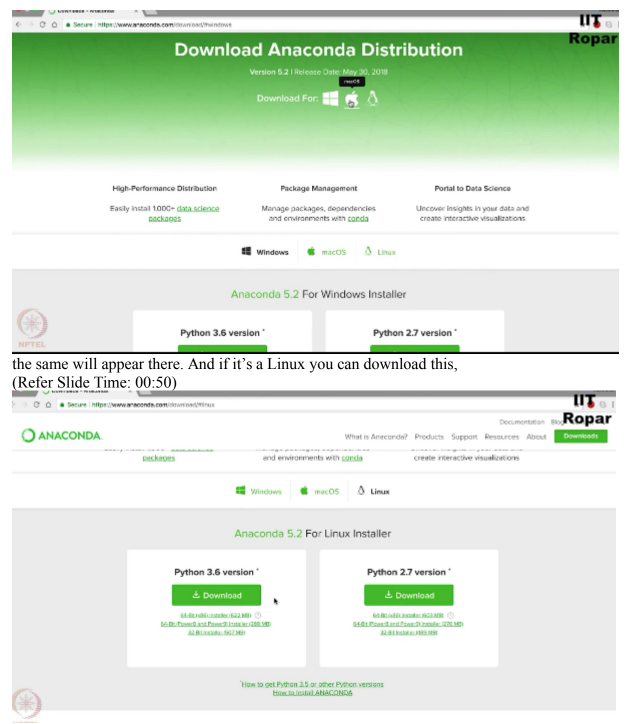
in this URL space and press enter, will be directed to the anaconda website (Refer Slide Time: 00:25)



and in the top right corner you can see this downloads button, if it's windows you can click on this



and there will be a download button, you can download the latest version that is 3.6 version of the Python, if it's a Mac OS you just click on this, (Refer Slide Time: 00:42)



once you click the download button the file will get downloaded, and you click on that you can follow the onscreen instructions.

If you have any difficulties in downloading the anaconda software, you can post questions in the discussion forum.

### IIT MADRAS PRODUCTION

# Founded by Department of Higher Education Ministry of Human Resources Development Government of India

www.nptel.iitm.ac.in

**Copyrights Reserved**