

System Requirements.

Please Visit the Below URL for the system requirements of MatLab R2019a

http://www.mathworks.in/support/sysreq/current_release/

For Linux Operating System

1. Download the MatLab 2019a from URL
<ftp://ftp.tifr.res.in/MatLab/MatLabR2019a>
2. Extract the folder.
3. Copy the License File <ftp://ftp.tifr.res.in/MatLab/MatLabR2019a/license.dat> to a file on your desktop with .dat extension.
4. Copy the Installation Key <ftp://ftp.tifr.res.in/MatLab/MatLabR2019a/key.txt> file. You will have to copy and paste this during installation process.
5. Before Installation make sure that you have administrative privilege, i.e. you must be a admin/super user of your machine.
6. Open terminal, change the directory to the downloaded folder and run command as `./install`
7. Select "Use a File Installation Key" and click Next.
8. Accept license agreement and click Next.
9. Select "I have the File installation key for my license", enter the key from above link. Click Next to continue.
10. Select path for installation folder and click Next.
11. Under product list, select modules you may require and unselect "Network License Manager 11.14.1.2".
12. Provide the path of the license file located on your machine and select Next.
13. Tick mark on Create symbolic links to MATLAB scripts in and click Next.
14. Click Install to start the installation process.
15. Open MatLab service, if MatLab opens then its installed correctly. If you are experiencing problems with launching MatLab due to the error message "Maximum number of licenses reached". This indicates at this moment all licenses are in use. Please try again launching MatLab after a gap of time.