

Learning Resources

Mungekar Gaurav Bholanath Madhavi

Contents

1	Learning Resources for MATLAB	2
2	Steps to Sign Up on MATLAB Website	2

1 Learning Resources for MATLAB

1. **Official MATLAB Documentation:** This is always on top.
2. **MATLAB Onramp:** Interactive tutorial for beginners, available for free on MATLAB Academy's website: [MATLAB Onramp](#). It's a great starting point to learn MATLAB basics.
3. **Online Courses:** Platforms like Coursera ([Coursera](#)) and Udemy ([Udemy](#)) offer comprehensive courses on MATLAB.
4. **YouTube Tutorials:** Using YouTube for learning MATLAB is highly effective.

Personal Learning Experience

I personally learned MATLAB through YouTube tutorials and a Udemy course titled "Finite Element Analysis with MATLAB & ANSYS," available at [Finite Element Analysis with MATLAB & ANSYS on Udemy](#). Many of my friends have also found the MATLAB Onramp course useful for getting started with MATLAB basics, which you can find at [MATLAB Onramp on MATLAB Academy](#).

2 Steps to Sign Up on MATLAB Website

Once you receive your institute email ID, follow these steps:

1. **Access MATLAB Website:** Go to the official MATLAB website at www.mathworks.com.
2. **Sign Up:** Locate the "Sign In" or "Create Account" option on the website's homepage and click on it.

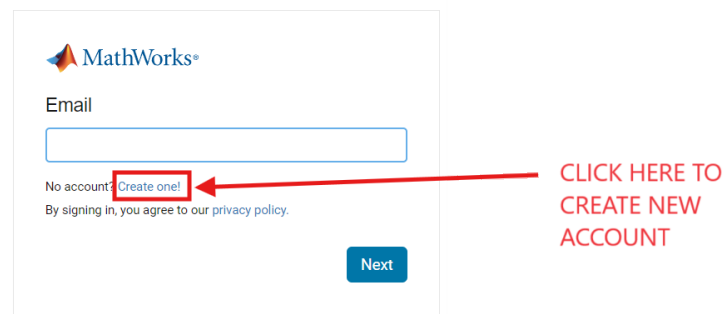


Figure 1: Screenshot of the MATLAB Create Account Form

3. **Create Account Form:** Fill in your details accurately on the sign-up form. Use your institute email ID for registration.
4. **Email Verification:** MATLAB will send a verification email to your institute email ID.
5. **Verify Email:** Check your inbox for the verification email from MATLAB. Click on the verification link provided to confirm and activate your MATLAB account.
6. **Confirmation:** Your email ID will be verified, and your MATLAB account will be activated.
7. **License Association:** Your institute email ID already has a license associated with it, which MATLAB will recognize during the sign-up process.
8. **Access MATLAB:** After completing these steps, you can access MATLAB using your institute email ID and the associated license.