

Research with MATLAB

Tools and Reference Material for DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING.

Researchers require platforms that let them explore and express new ideas, solve difficult problems, and create tools, leveraging a robust and flexible computational foundation.

MATLAB and Simulink are widely used across industries for research and product development, so you can apply your research to interesting and challenging real-world examples.

Find out more: mathworks.com/academia/research

What can MATLAB be used for?

- *Solutions by capability, application or industry*
- *Videos*

How do I use MATLAB?

- *Discovery pages with resources*
- *Examples*

Does MATLAB interface with ...?

- *Python, C/C++, .NET, Java*
- *Industrial, educational and mobile hardware*

Where do I get help?

- *Community File Exchange*
- *Community Discussion & Q&A*

Who else is using MATLAB?

- *User stories*
- *Technical articles & newsletters*



Dr. Vithalrao Vikhe Patil College Of Engineering

MATLAB Access for Dr. Vithalrao Vikhe Patil College Of Engineering

MATLAB and Simulink are:

- used by 100,000+ companies, from market leaders to startups
- referenced in 4 million+ research citations

Explore real-life examples of the technical achievements of MATLAB and Simulink users.

Get MATLAB and Simulink
Both are available through your school's license.
See list of available products
[Sign in to get started](#)
We will not sell or net your personal contact information. See our [privacy policy](#).

Learn the Essentials, Build Skills
Find a format that's right for you. Free MATLAB and Simulink learning resources include interactive online courses, documentation and code examples, and how-to videos on product capabilities.
[View self-paced courses](#) | Search documentation, examples, and videos

Support for DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Download MATLAB and Simulink –
<http://tiny.cc/MATLABVVPCEO>

Scan QR Code



Trending topics:

- *Deep Learning with MATLAB*
- *Automated Driving*
- *Parallel and GPU Computing*
- *5G Communication Systems Modeling*
- *Arduino Engineering Kit*
- *MATLAB and Simulink for Neuroscience*
- *In the Headlines*