1. Email: Notify potential MATLAB users (new users)

Use this template to let potential users (faculty, researchers, students) know about the products available on the Campus-Wide License and how to get them. Insert portal link or specific instructions on how to access.

Subject Line: Campus-wide Access to MATLAB and Simulink

Use the latest versions of MATLAB and Simulink and other MathWorks products to support your course work and research.

Shri Guru Gobind Singhji Institute of Engineering & Technology now offers a campus-wide license to MATLAB, Simulink, and companion products. All faculty, researchers, and students are eligible to download and install these products on their university computers as well as their personally-owned computers. Here's a sampling of the add-on products available:

- MATLAB
- Simulink
- 5G Toolbox
- Antenna Toolbox
- Audio Toolbox
- Bioinformatics Toolbox
- Communications Toolbox
- Computer Vision Toolbox
- Control System Toolbox
- Curve Fitting Toolbox
- DSP System Toolbox
- Data Acquisition Toolbox
- Database Toolbox
- Deep Learning Toolbox
- Embedded Coder
- Filter Design HDL Coder
- Fixed-Point Designer
- Fuzzy Logic Toolbox
- GPU Coder
- Global Optimization Toolbox
- HDL Coder
- Image Acquisition Toolbox
- Image Processing Toolbox
- Instrument Control Toolbox
- LTE Toolbox
- MATLAB Coder
- Mapping Toolbox
- Model Predictive Control Toolbox

- Optimization Toolbox
- Parallel Computing Toolbox
- Partial Differential Equation Toolbox
- Phased Array System Toolbox
- RF Blockset
- RF Toolbox
- Robotics System Toolbox
- Signal Processing Toolbox
- SimBiology
- Simscape
- Simscape Electrical
- Simscape Multibody
- Simulink Coder
- Simulink Control Design
- Simulink Real-Time
- Stateflow
- Statistics and Machine Learning Toolbox
- Symbolic Math Toolbox
- Vision HDL Toolbox
- WLAN Toolbox
- Wavelet Toolbox

Go to Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal to download

Access free, self-paced training to get started in less than 2 hours: MATLAB Onramp.

Commercial use of MathWorks products is not covered by our Campus-Wide license, so if you are using a commercial license, please continue to do so.

Professors notify Students on how to get access to MATLAB

Professors can use these templates to inform students on how to get MATLAB for their classwork.

EMAIL

Subject Line: Important Information for Students – MATLAB Access

Shri Guru Gobind Singhji Institute of Engineering & Technology offers a campus-wide license to MATLAB, Simulink, and companion toolboxes. Students are covered by the campus-wide license and can install

software on their home or laptop computers. These products are needed to complete assignments for [course/program name].

Access instructions:

- 1. Go to <u>Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal</u> to download the software.
- 2. Click "Get Started Now" in the Download MATLAB box.
- 3. You will be asked to create a MathWorks Account. Once you do that, you will be associated to our MATLAB license and will be able to:
 - Download and activate software on your personal computer
 - Start using MATLAB Online from a web browser

If you are not familiar with MATLAB, please complete the 2 hour MATLAB Onramp tutorial that can also be found on Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal by clicking "Get free training" in the MATLAB Training box.

If you have trouble installing MATLAB, go to the <u>Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal and click "Customer Support" to get help.</u>

ANNOUNCEMENT to be posted on LMS or Course Syllabus

Shri Guru Gobind Singhji Institute of Engineering & Technology provides MATLAB, Simulink and add-on toolboxes free to students for coursework and academic research. Go to: Shri Guru Gobind Singhji Institute of Engineering & Technology MATLAB Portal to download the software to your personal computer. Training and Help resources can also be found on the Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal

2. Social Media: Student & Faculty Notifications

This template can be used by Campus-Wide License Administrators, Student TAs, University Public Relations and others who are responsible for campus communication via social media. Customize the below text to post messages to relevant channels at your school.

- Attention students: did you know that Shri Guru Gobind Singhji Institute of Engineering &
 Technology has a campus-wide license for MATLAB? And, that you can install MATLAB on your
 personal computer or laptop? Get access: Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal
- Did you just find out you need MATLAB this semester? Go to: <u>Shri Guru Gobind Singhji Institute</u> of <u>Engineering & Technology's MATLAB Portal</u> to install MATLAB on your own laptop.
- Don't forget to install your MATLAB license today! Go to: <u>Shri Guru Gobind Singhji Institute of</u>
 Engineering & Technology's MATLAB Portal to download.

- Need help getting started with MATLAB? Check out <u>MATLAB Onramp</u> to learn MATLAB in just 2 hours.
- Ask and Answer. Check out <u>MATLAB Answers</u> to get the best answers to your questions about using MATLAB & Simulink.
- Tap MATLAB Examples to find code and learn about software capabilities through real examples.
- Attention Faculty: You and your students can download MATLAB & Simulink. Go to: <u>Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal</u> to install MATLAB on your own laptop. Share this link with your students by adding it to your course materials.
- Looking for a flexible, powerful tool for your research? Go to: <u>Shri Guru Gobind Singhji Institute</u>
 <u>of Engineering & Technology's MATLAB Portal</u> to download MATLAB & Simulink through
 campus-wide license.
- 3. Newsletter Articles: Notify your school community about campus-wide access to MATLAB and Simulink.

This template can be used by your school's Public Relations and others who are responsible for announcements about their Campus-Wide License. It can be customized in any manner and used for internal publications or as a starting point for an external release.

Shri Guru Gobind Singhji Institute of Engineering & Technology Deploys MATLAB and Simulink Anywhere Access for Students, Educators, and Researchers

New Campus-Wide License underscores university's commitment to bettering its learning environment

Shri Guru Gobind Singhji Institute of Engineering & Technology signed an agreement with MathWorks that provides all our students, educators, and researchers campus-wide access to MATLAB, Simulink, and additional products. Shri Guru Gobind Singhji Institute of Engineering & Technology joins more than 700 schools worldwide already using the MathWorks campus-wide license.

Shri Guru Gobind Singhji Institute of Engineering & Technology's adoption of MATLAB and Simulink for technical computing and Model-Based Design further demonstrates the school's commitment to continuously enhancing the learning environment for its students, educators, and researchers by providing anywhere access to cohesive industry-standard tools.

Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB and Simulink Campus-Wide License includes analysis, design, modeling, simulation, code generation, and testing products for the engineering and science schools, plus computational finance for the business and economic schools. Shri Guru Gobind Singhji Institute of Engineering & Technology is deploying these tools to students, educators, and researchers via a centralized license that increases the administrative efficiency of software management and distribution and ensures that a common set of tools is readily available for all users.

Through the agreement between Shri Guru Gobind Singhji Institute of Engineering & Technology and MathWorks, users will have access to software and associated documentation as well as immediate access to new releases. The Campus-Wide License permits the installation of MATLAB and Simulink on campus-managed and user-owned computers.

For instructions on downloading the software go to Shri Guru Gobind Singhji Institute of Engineering & Technology's MATLAB Portal

SS