

# MATLAB® & SIMULINK®



**MIT** | Academy of  
Engineering  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

## PARTICIPATING IN ROBOCON 2017?

Learn how **MATLAB & Simulink** can help you win!

### Topics you'll learn about:

- Modeling multi-domain components of a robot in single simulation environment
- Developing computer vision applications
- Simulating different test scenarios before creating physical prototypes
- Generating C code from simulation models

Join our Workshop at:

SRM University, Potheri, Chennai  
on 09<sup>th</sup> December 2016

MIT AOE, Pune  
on 17<sup>th</sup> December 2016

Vadodara Institute of Engineering, Vadodara  
on 20<sup>th</sup> December 2016

### Prizes to be Won on competition day at Balewadi Stadium!

Use MathWorks tools to build your robot and win the title:  
*"Best usage of MATLAB & Simulink tools"*

1<sup>st</sup> prize: 35,000 INR

2<sup>nd</sup> prize: 25,000 INR

3<sup>rd</sup> prize: 10,000 INR

Login to: [www.mathworks.com/academia/student-competitions/national-robocon](http://www.mathworks.com/academia/student-competitions/national-robocon)  
and get your free **MATLAB & Simulink** license today.

For workshop registration and dates, send an e-mail to:  
[support\\_robocon@mathworks.in](mailto:support_robocon@mathworks.in),  
[regrobocon@mitaoe.ac.in](mailto:regrobocon@mitaoe.ac.in)

Contact person: Professor Bhagat S.M. Mobile: 09604591861,  
Contact person: Rupit Kar Telephone: 08066326057

 **MathWorks®**  
Accelerating the pace of engineering and science