

MATLAB Bootcamp: A Head-start in Engineering Projects

Date: 2nd November | 3rd November

Overview:

Millions of engineers and scientists worldwide use MATLAB® to analyze and design the systems and products transforming our world. The best and brightest engineers and scientists in the world use MATLAB® and Simulink® as tools of inspiration and innovation.

The result: solutions that are transforming the way we live, work, and learn.

Highlights:

- Learn computational skills with MATLAB and Simulink
- Know the importance and way to approach Project Based Learning (PBL)
- Get Started with Industry projects using MATLAB and Simulink

Agenda:

DAY 1	
10:30AM – 12:30PM	Importance of computational skills for engineers of tomorrow
12:30PM - 01:30PM	Break
01:30PM - 03:30PM	Kick-off of the Project Presentations MathWorks Excellence in Innovation Projects: Acquire Industry project skills: - Overview of the project statements - Self-paced learning for selected project
DAY 2	
10:30AM - 12:30PM	Open house for doubt clearing and general chat
12:30PM - 2:00PM	Break
02:00PM - 5:00PM	Project Presentations by Students

Prerequisites:

- Create a MathWorks Account associated with your institute
- MATLAB® & Simulink® installed

MathWorks Speakers:





Education Customer Success Engineer



Dr. Anand Mukhopadhyay

Education Customer Success Engineer

Scan / Click on URL to register*:



https://tinyurl.com/MATLAB PROJECTSBOOTCAMP

*Registration is mandatory for attending the workshop

