



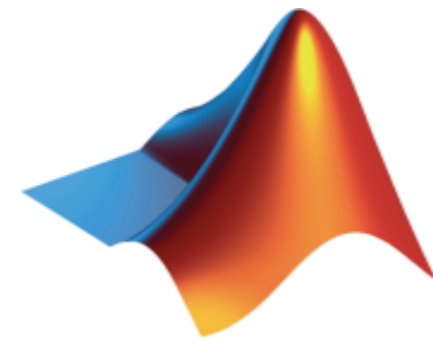
# MATLAB® & SIMULINK®



**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of Education Initiative)

AIC GGSIPU Foundation Delhi

In collaboration with



## MathWorks®

Presents

### Workshop in Physical mode on

## MATLAB and Simulink for IoT Applications:

### Empowering IoT Innovation with MATLAB: Analyze, Model, Integrate!

Date: 15<sup>th</sup> September, Friday | Time: 11:00am – 1:00pm

Atal Incubation & Innovation Centre  
GGSIPU, Sector-16C  
Dwarka, New Delhi

#### Overview:

Unlock the potential of IoT with MATLAB – your all-in-one solution. Harness the power of data analysis, real-time processing, and seamless hardware integration. Model and simulate IoT components for reliable testing and embrace machine learning for intelligent insights.

Elevate your IoT game with MATLAB!"

#### Agenda:

##### Title

Get started with your IoT project

Analysis, Visualization & Act on Data

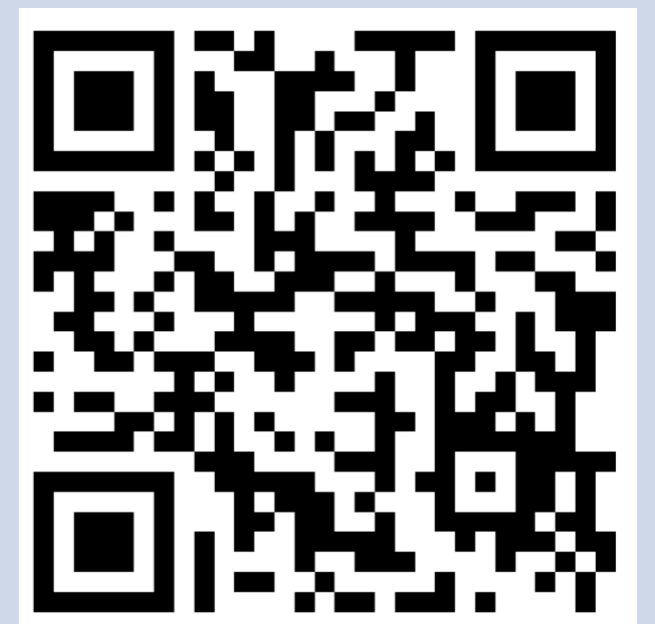
Hardware interface Workflow-Arduino, Smart Phone etc

Writing and Reading Data into ThingSpeak

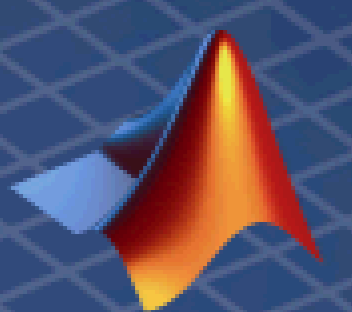
- Demo- Arduino based Smart Watering of Plants
- Demo-Smart Phone based IOT project

Q&A/Discussion on IOT Project based Learning Resources

Scan / Click on URL  
to register:



-Registration Link-



## MathWorks®

Accelerating the pace of engineering and science