



*Dept. of Electronics and Telecommunication with
Team Cybrotics in Association with*



GUEST LECTURE

On

***"HardWare Deployment and IoT
Implementation Using MATLAB"***

- **Date: 3rd March 2021**
- **Time: 11AM to 1PM**
- **Meeting Link:**
[https://mathworksmeeting.webex.com/mathworksmeeting/j.php?
MTID=m624b518d7e7137c5d1555914d524b3b7](https://mathworksmeeting.webex.com/mathworksmeeting/j.php?MTID=m624b518d7e7137c5d1555914d524b3b7)
- **Meeting Number: 1299208807**
- **Meeting Password: wtCcRHPz372**

1



-Guest Speakers-



Pranav Lad
(Education Technical
Evangelist at Mathworks
India)



Debanand Singdeo
(Education Technical
Evangelist at Mathworks
india)

- Session is for only GECA students.
- It is compulsory for TE and BE students of MECH/EE/ENTC/CSE/IT.
- Prerequisite: Simulink Onramp.
<https://in.mathworks.com/learn/tutorials/simulink-onramp.html>
- A QnA session with the speakers from Mathworks itself is also arranged at the end of the lecture.
- For any query, contact
 - 1) Prof. S.S. Agrawal (9326355556, agrawal.sushma1@gmail.com)
 - 2) Advait Kulkarni (TE-ENTC, 7057792583, advaitkulkarnio17@gmail.com)