

INTRODUCTION

- Matlab is a software package for numerical computational with High Quality analyzing facility
- These tutorials will introduce the faculties to the physical & research oriented simulations of engineering

COURSE OUTLINE

- Basic features of MATLAB
- Mathematical Foundation
- Control System Design using commands
- Mathematical Modeling of Physical Systems using SIMULINK

LEARNING OUTCOME

- To provide participants with the knowledge to solve fundamental Mathematics
- Participant will get proficiency in Physical system modeling
- High Quality MATLAB Plotting & Data analysis

REGISTRATION

- Registration is open for Electrical, Mechanical, EXTC & Instrumentation faculties only till **20th April, 2016**
- No. of participants is Limited to 10 only

RESOURCE PERSON

➤ MAHESH KUMAR KAMAD

ASSISTANT PROFESSOR (EE)
mahesh.kumar@vpmpmcoe.org
+91 77427 93977

CO-RESOURCE PERSONS

- SANDEEP DWIVEDI (EE)
+91 80872 70709
- SUSHIL SIRSAT (EXTC)
+91 77098 49972

**VPM's MAHARSHI PARSHURAM COLLEGE OF ENGINEERING
VELNESHWAR**