

A

REPORT ON

“TWO DAYS WORKSHOP ON MATLAB SIMULATION”

Conducted on 24th Feb. 2017-25th Feb 2017

Organized By:- Department of Electrical



Sub:- MATLAB SIMULATION

Venue:- CCF Lab, SETI, Panhala

Beneficiary Students:- Class B.E.

**RESOURCE PERSON:- Mr. Tahasildar M.A. [Lecturer
Government Polytechnic Collage, Washim.]**

Workshop Co-Ordinator: Mr.Naik Yogesh Ramchandra.

About Workshop:- This workshop was mainly Conducted for Class B.E. Student to gain Basics & Fundamentals of MATLAB SIMULATION.

Sessions & Contents:-

Time	Day 1 24th feb 2017
10:15 AM – 10:30 AM	Tea Refreshment
10:45 AM – 11:00 AM	Guest Introduction & Felicitation
11:00 AM- 1:00 PM	Introduction to MATLAB, Basics of MATLAB.
1:00 PM- 2:00 PM	Lunch Break
2:00 PM- 4:00 PM	Advance Plot Commands in MATLAB Different Plot Commands in MATLAB with Examples
4:00 PM- 4:15 PM	Tea Break
4:15 PM- 5:30 PM	Control System Application of MATLAB, Examples

Time	Day 2 25th feb 2017
9:15 AM- 9:30 AM	Tea Refreshment
9:30 AM- 11:15 AM	Introduction to Simulink, Power systems Application using Simulink
11:15 AM- 11:30 AM	Tea Break
11:30 AM- 1:30 PM	Power Electronics Application using Simulink
1:30 PM- 2:15 PM	Lunch Break
2:15 PM- 4:00 PM	Power Electronics Application using Simulink , Harmonics Basics, Wavelet Transform Basics using Simulink
4:00 PM- 4:15 PM	Valedictory Function

SNAPS OF THE WORKSHOP:-



GUEST INTRODUCTION



SNAPS DURING TRAINING



SNAPS DURING TRAINING



Valedictory Session & Photo-shoot with Resource Person

**Prepared By
Mr. Naik Yogesh R.**