Venue

Central Computing Facility Veer Surendra Sai University of Technology Burla

Coordinators

Mr. Jatin K. Pradhan Assistant Professor Department of Electrical Engineering, VSSUT Burla-768018 Email: <u>jatinpradhan@gmail.com</u> Phone: 7894588688 Ms. Rosy Pradhan Assistant Professor Department of Electrical Engineering, VSSUT Burla-768018 Email: rosypradhan_ee@vssut.ac.in Phone: 8895827075

About the Institute

Veer Surendra Sai University of Technology (VSSUT), Burla was formed by Odisha Act 9 of 2009 by converting University College of Engineering (UCE), Burla to a non-affiliating Unitary State University and came into force from 1st day of July 2009. The University has eleven departments covering all the major engineering, science and humanities disciplines, offering B. Tech, B. Arch, M. Tech, M. Sc and Ph. D programmes. It is situated very close to one of the longest earthen dam in the world known as Hirakud Dam. Apart from VSSUT, several renowned educational institutions like Sambalpur University and VIMSAR exist in Burla, small town in the district of Sambalpur. Burla is not only a educational hub but also a industrial township in the western Odisha containing two reputed industries like MCL and HINDALCO. It is well connected by railway network to the rest of India via Sambalpur. The VSSUT campus is about 10 kms from Sambalpur railway station.

HE BERNAR AUGUST

TEQIP-III SPONSORED ONE WEEK WORKSHOP ON MATLAB & SIMULINK 13-17 November 2017 (5-7PM)



Coordinators Mr. Jatin K. Pradhan Ms. Rosy Pradhan

Organized by Department of Electrical Engineering Veer Surendra Sai University of Technology

Website: www.vssut.ac.in

About the course:

MATLAB and Simulink Programming knowledge has become a fundamental requirement for engineers to be successful in industries as well as in research fields. This course provides a comprehensive training on basic skills required for MATLAB and Simulink program. Owing to its importance in the industries as well as in research domain, a one week workshop is organized at VSSUT Burla which will ease the student to carried out their research activities. The major topics that will be covered in this course are as follows:

- Introduction to Matlab fundamentals
- Introduction to various loop structure and function
- Solving practical problem by using loop structure
- Introduction to Simulink toolkits present in power system
 - Control system design with Matlab and Simulink

Who Can attend?

This workshop is primarily aimed for 1^{st} year M. Tech students, 3^{rd} and 4^{th} year B. Tech students to educate them about Matlab & Simulink toolbox.

Registration

The registration fee is free of cost. The filled application has to be submitted to the coordinators personally on or before 8th November 2017. The number of participant are limited to 50. It will be selected on first come first serve basis.



One week workshop on Matlab & Simulink 13-17 November 2017 ast date of form submission: 8th November 2017]

Registration Form

Name:	
Roll No.:	
Semester:	
Branch:	
Courses (UG/PG):	
Email:	
Phone:	
Date:	Signature of participant