

A
Report on
**Three Day Workshop on “Power System Analysis and
Signal processing for relaying: Hands on Training on
MiPower”**

March, 22-24, 2017

Workshop Coordinator
Dr. B. M. Patre



Department of Electrical Engineering
**Shri Guru Gobind Singhji Institute of Engineering
and Technology, Nanded**

Three day workshop on “Power System Analysis and Signal Processing for relaying: Hands on Training on MiPower” was held during 22nd to 24th March 2017, organized by Department of Electrical Engineering at Shri Guru Gobind Singhji Institute of Engineering & Technology, Vishnupuri, Nanded, an autonomous institute affiliated to the Government of Maharashtra in association with Power Research and Development Consultant (PRDC) Pvt. Ltd., Bangalore, India. It was sponsored by Technical Education Quality Improvement Program phase-II (TEQIP-II) Centre of Excellence (COE) of Government of India.

Workshop focused on bringing out practical aspects of power system studies using MiPower simulation software. Beside, the workshop also aimed to enhance industrial and academic interaction and provide base to the students for preparation of technical interviews.

The workshop was planned and coordinated by Dr. B. M. Patre , Mr.A.T.Chandan, Mr. M.K.Patil, Eminent speakers and experts from Industries Resources were:

- Mr. Pradeepkumar Surwase ,
Engineer R&D-Power System Studies,
PRDC Pvt. Ltd. Bangalore
- Mr. Basil M. T.
Engineer- R&D,
PRDC Pvt. Ltd. Bangalore

The workshop was scheduled from 22 to 24 March, 2017. The inaugural function was held at 10:00am on March, 22, 2017.

