

Battery & DC Systems

Date Venues (\$)Fees Book your seat

28 Jan -01 Feb 2024 Kuala Lumpur 3300 Register Now

Course Overview:

This course introduces electric load forecasting from both statistical and practical aspects using the language and examples in the power industry. Through hands-on exercises, participants gain experience of load forecasting for a variety of horizons (short, very short, medium and long term forecasts).

Course Objective:

- Review of electric power distribution load characteristic (how it is done)
- Understand practical characteristic and planning methods
- Understand basic theory and mathematics of modern distribution load characteristic.
- Estimate Power Quality State
- · Specify the accuracy and information content requirements

Who Should Attend?

Engineers, managers, planners and analysts who work for power supply companies and who have to make investment decisions requiring a better understanding of how the power system impacts the economics of generation.

Course Outline:

- 1. Basic statistical concepts
- 2. Regression analysis
- 3. Time series and linear regression
- 4. Load forecasting using minitab
- 5. Load forecasting using time series
- 6. Load forecasting using neural network
- 7. Mechanical efficiency of a gas turbine, steam turbine, and diesel engines
- 8. Cost of KWh unit per the various mechanical prime moovers

Training Methodology:

- · Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- Participatory Exercise
- Action Learning
- Class Activities
- Case Studies
- Workshops
- Simulation

