

Introduction to the Fundamentals of Power Systems

CPD Course, 11-12 November 2024

Power, Energy & Control Engineering Discipline at the School of Electrical Engineering and Computer Science (EECS), University of Queensland (UQ) is pleased to announce a twoday face-to-face CPD course in Brisbane focusing on the fundamentals of power systems.

This course will deliver the theoretical background information necessary along with the "hands-on" experience through industry standard simulation platforms and experimental test benches to understand the fundamentals of power systems.

This course is aimed at engineers/professionals from both electrical and non-electrical background working on power systems, specifically for the personnel from industries aligned with power system planning, operation, management, and maintenance.



This two-day face-to-face course will bring industry professionals together for dialogue and sharing of knowledge to better understand the fundamentals of power systems along with its modelling and operational aspects.

#### **Key Outcomes**

- Learn the basics of power system like phasor diagrams, per-unit, three phase source and load connections, and power calculations.
- Understand the modelling of power system components like generator, transmission line, load, transformer, etc.
- Learn about the transmission line compensation techniques and distribution line voltage compensation techniques.
- Be informed of the Y-bus matrix and power system load flow analysis technique.
- Understand the theory, modelling, and operation of synchronous machines.

## Presenters

The presenters are the academic experts from the University of Queensland (UQ) as given below.

- Prof. Tapan Saha is a Professor of Electrical Engineering in the School of EECS at UQ and the leader of Power, Energy and Control Engineering discipline.
- A/Prof.(Richard) Yan is an A/Prof. in the School of EECS at UQ and was an ARC DECRA fellow.
- Dr. Feifei Bai is a Senior Lecturer in the School of EECS at UQ.
- Dr. Bonu Ramesh Naidu is a postdoctoral research fellow with the School of EECS at UQ

# Who should attend

- Young engineers just starting out in their career in power system and engineers from other backgrounds.
- Consultants and designers in the power system, renewables, manufacturing, mining, industrial and infrastructure groups.

# **Practical Component**

The course will have a half-day simulation (through industry standard software) and practical component at the end of each day, giving attendees the opportunity to gain hands-on experience with some of the concepts discussed during the course.

# Cost

\$1600 + GST per person

# **REGISTRATION**

Registrations close 6pm, 4th November (Unless all places are filled earlier).

#### Venue

Hawken Engineering Building (50) Room S-202, Staff House Road The University of Queensland St Lucia, Brisbane, Queensland

## Enquiries and Further information:

Email: ruifeng@eecs.uq.edu.au

# Introduction to the Fundamentals of Power Systems

Day-1: Monday 11 November 2024	
Welcome address and registration (Prof. Tapan Saha)	
Introduction to power system modelling (Prof. Tapan Saha)	
Morning tea	
Transmission line compensation (Prof. Tapan Saha)	
Lunch	
Simulation (PSSE) and laboratory session 1 (Dr. Ramesh Naidu and Dr. Feifei Bai)	
Afternoon tea	
Simulation (PSSE) and laboratory session 2 (Dr. Ramesh Naidu and Dr. Feifei Bai)	
Day-2: Tuesday 12 November 2024	
Power System load flow analysis (Prof. Tapan Saha)	
Morning tea	

11:00 - 12:30	Synchronous generator (A/Prof. Richard Yan)
12:30 - 13:30	Lunch
13:30 - 15:00	Simulation (PSSE) and hardware session 1
	(Dr. Ramesh Naidu and Dr. Feifei Bai)
15:00 - 15:30	Afternoon tea
15:30 - 17:00	Simulation (PSSE) and hardware session 2
	(Dr. Ramesh Naidu and Dr. Feifei Bai)



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