

Fault Analysis of Transmission Network

Date	Venues	(\$)Fees	Book your seat
25 Aug -29 Aug 2024	London	5500	Register Now

Course Overview:

- Understanding components of electrical network and discussion of all elements.
- Identification of the most important faults which common happening in electrical network.
- · Studying and analysis and detecting fault causes and how to deal with it

Course Objective:

Hence, the objectives of this course is devoted to developing qualifications of transmission lines technicians and to be capable to properly detecting, analysis and removing fault in power engraftation plants and transmission stations.

Who Should Attend?

• This course is intended for electric technicians from transmission lines department. Preferably, those technicians who have knowledge in overhead transmission & ground lines.

Course Outline:

- Introduction
- Electrical Network
- Calculation Preliminaries
- Three-Phase Short Circuit Current
- Power Generation Plants And Fault Analysis
- Substation
- Substation Main Faults
- Overhead Lines & Underground Cables
- Faults Prediction
- Improving Electrical Network Efficiency & Performance
- Computer Calculation Of Fault Currents

Training Methodology:

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

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