

## INTRODUCTION

Earthing is an integral system of every electrical network in equipment, power plant, substation facility, manufacturing facility, and residential houses. Earthing can be done either directly or through a proper earthing system. A good earthing system can provide satisfactory power quality and ensure safe conditions in an electrical network. Hence it is important to understand the best practices to be followed while taking up earthing.

Keeping this in mind, IMTMA is conducting a one-day program on Good Earthing Practices.

# FOCUS AREAS

- What is earthing?
- Necessity of earthing
- Types of earthing
- Statutory requirements for earthing as per CEA and IE Rules and Indian Standards
- Earthing procedures and methods of Earthing used in practice.
- Maintenance of the earthing system

#### **KEY TAKE AWAYS**

After undergoing the programme, the participants will be able to -

- 1. Understand the necessity of earthing in electrical systems
- 2. Various types of earthing systems in practice
- 3. Common mistakes committed in Earthing.
- 4. Compliance with the statutory requirements with respect to earthing.
- 5. Maintenance of earthing system.
- 6. Measurement of earth resistance.

### FEE PER PARTICIPANT (PER LOGIN)

**Rs. 3750/-**+18% GST

IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 150/-Overseas Participants

Group Concession : 10% for 3 to 5 and 30% for 6 and more delegates being nominated from the same company

#### FACULTY

This programme will be delivered by Mr S H Upadhya.

Mr S H Upadhya is a graduate in Electrical Engineering from Karnataka Regional Engineering College, Surathkal, now known as NIT-K. He has over 35 years of experience in the field of Plant Engineering in a large public sector undertaking. He has worked in taking care of manufacturing facilities, captive generation facilities, HT and LT power transmission, distribution systems, and all other utilities associated with townships. Besides maintenance, he has worked in Material engineering, Projects, after-sales service, and assembly. He has undergone training in Germany on plant engineering, machine tools, and diesel-operated HT generators. He has wide-ranging experience in conducting various technical training programs for Engineering Industries, Process Industries, and Service Industries.

> For Registration Contact Digvijay Nath Pandey Programme Coordinator 7349067391 digvijay@imtma.in Back End Operations 9742626488 enquiry@imtmablr.com



