

Course

- Short Term Courses

Objective

To develop the essential, up-to-date knowledge and techniques needed to professionally design and install or inspect and test electrical systems. The ability to design is required before new installations are constructed and also when additions or alterations to existing installations are required. This may be ideal for qualified electricians wishing to expand or update their professional knowledge and skills and who are working with minimal or no supervision. It can be intended for personnel in electrical contracting companies who have responsibility for the quality of the design, specification, installation and testing process.

Program Profile

- Theory and Practical sessions and examples of how electrical installations should be designed are to be incorporated to this proposed Course. The course should consist of design exercises for the candidates to carry out, which evaluate and explore the process of design in terms of general characteristics, protection for safety, selection, erection and testing.
- Awareness on Electrical Safety and Related Statutory Provisions with exposure through State/Central Inspectorate of Electricity.
- Overview on “The Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulations, 2010”.

Training Name of Institute	Duration	Application fee	Date of Commencement	Last Date for Application	Apply Online
Guwahati	1 Week	-	-	-	-

Who may attend

This may be ideal for qualified Electricians wishing to expand or update their professional knowledge and skills and who are working with minimal or no supervision. It can be intended for Personnel in electrical contracting companies who have responsibility for the quality of the design, specification, installation and testing processes.