



Electrical safety in Residential, Industrial, Commercial facilities

# Report of completed program

Campaign No: No:023 - Day 3 of series of 4 programs

**Date & Time:** 19 August 2021: 02.30 PM to 04.30 PM

Subjects of training: Verification of LV electrical installation (IS732): Concepts of verification,

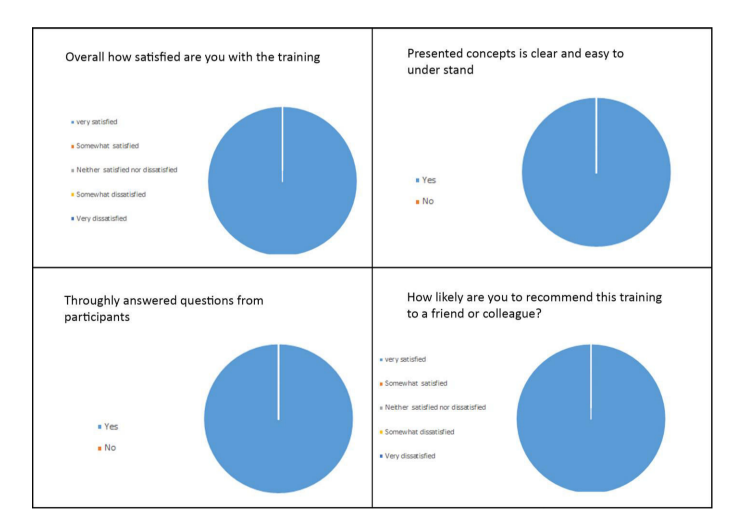
Inspection, and points of inspection, Testing and points of testing, Videos of resistance measurement of conductors, Fault loop impedance test, Touch

voltage measurements SPD test

**Participation** Engineers from ISRO.

**Details:** No. of participants - 62

### **Feedback**











Electrical safety in Residential, Industrial, Commercial facilities

#### **Technical Questions & Comments**

- Now a days we have observed fuse less feeders.. LV installations with MCBs only. Dependability
  on MCB increases....can you please explain about back up protection (secondary) and fuses
  usage in LV installations.
- 2. Is it 350MVA capacity VCB can be used for all 800/1000/1250 KVA transformer
- 3. Is type of network will affect connection in SPD and also its function

## General Comments about the subject and content of the training

- 1. Presentation was excellent
- 2. Subjects were taken very good

## Speaker

S Gopa kumar, Program & Technical Coordinator, Vidyut Surakshit Bharat Abhiyan

Note: Videos of training are available to participants upon request

Contact

Arunkumar: Program coordinator

Mob:9342937518

E mail: info@vidyutsuraksha.com Vidyut Surakshit Bharat Abhiyan

C/O Centre for Innovation in Science and Social Action (CISSA)

T.C. 15/510, USRA 55, Udarasiromani Road,

Vellayambalam, Thiruvananthapuram,

Kerala - 695010, India



