

Report of completed program

Campaign No:	No:012 - Day 1 of series of 4 programs
Date & Time:	04 August 2021: 07.00 PM to 09.00 PM
Subjects of training:	Basic design criteria of an LV electrical installation (IS 732): Protection against electric shock, Protection from thermal effect (fire due to short circuit), Protection from over current & short circuit, Protection from over voltages, Selection of equipment, Safety services
Participation Details:	Participation by open registration, No of participants – 136
Feedback	



Technical Questions & Comments

1. MCBs are supplied with minimum 6A. But human body can get electrocuted by even a lower current, which is why RCD is a must! Why additional protection then?
2. How do I know equipment is dissipating less power or more power?
3. In a residential building for safety point of view ELCB/RCD to be used?
4. How many standards one Professional Electrical Engineer working in India must and should be aware of and which are they?

General Comments about the subject and content of the training

1. Training sessions are very much informative.
2. very presentable keep us updating for future

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