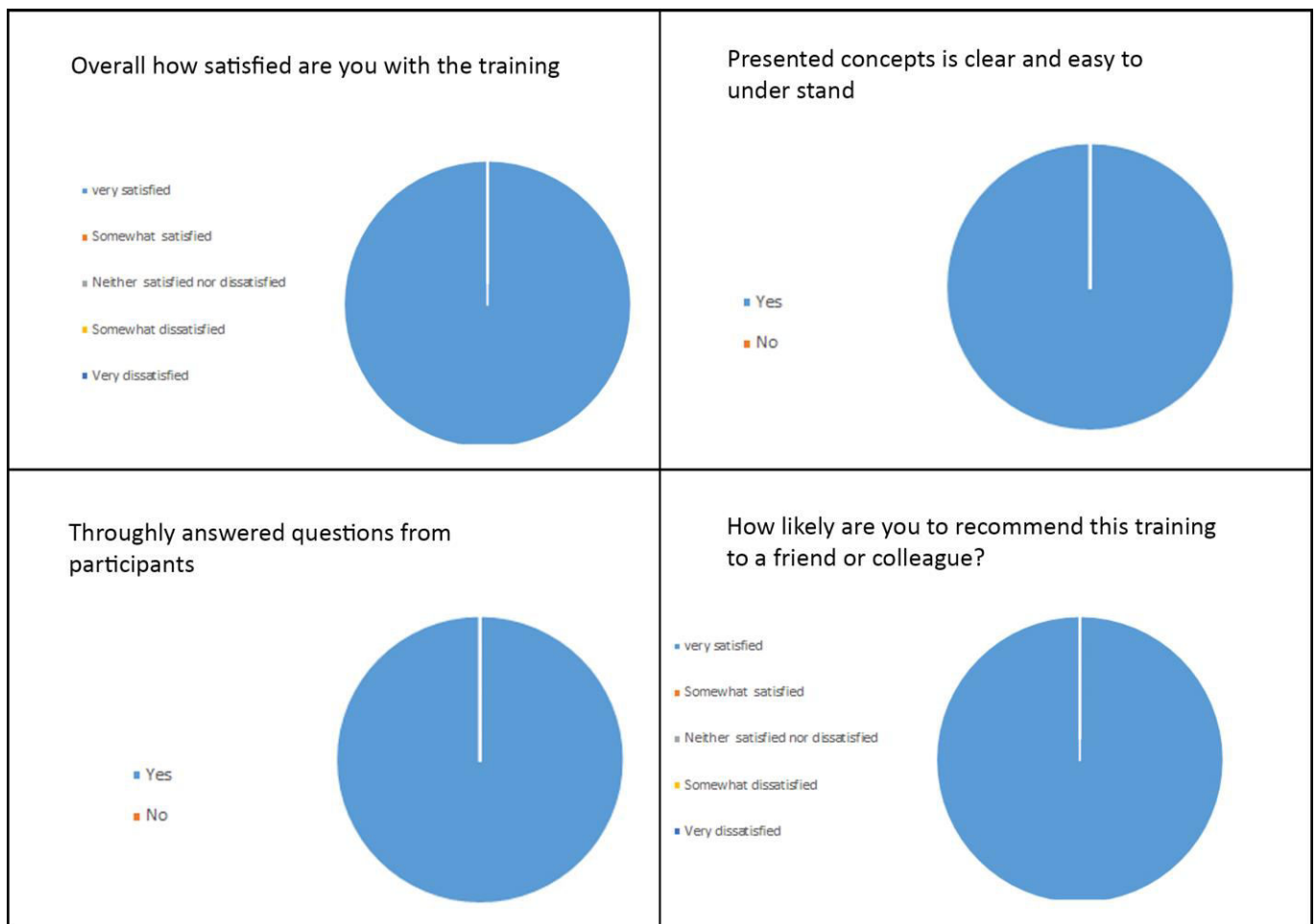


Report of completed program

Campaign No: No:018 - Day 2 of series of 4 programs
Date & Time: 17 August 2021: 11.00 AM to 01.00 PM
Subjects of training: Inauguration Program and System earthing and equipment earthing as per IS3043 & IS732
Participation Details: Engineers from ISRO.
 No. of participants - 62

Feedback



Technical Questions & Comments

1. 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. In any unit of ISRO we have same capacity 350MVA for different capacity of transformer like 800/1000/1250 and as you specified % impedance is different what to do

General Comments about the subject and content of the training

1. Thank you very much. These subjects were taken care very efficiently
2. The presentation is very understandable. Thank you

Welcome Address	Shri. K.A.S. Subramanyam, Head, Electrical & AC, CEPO.
Introduction to yearlong all India Electrical safety Campaign	Shri. S. Appavoo, Chief Electrical Inspector (Retd), Tamil Nadu Govt. Technical Advisor "Vidyut Surakshit Bharat Abhiyan".
Inauguration of the training to ISRO	Shri. Ravinder Gupta, Chief Electrical Inspector, Central Electrical Authority.
Inauguration of the training	Shri. H S Ravikumar, Director, CEPO, ISRO.
Guest of Honour	Smt. Priti Bhatnagar, Head (ETD), Bureau of Indian Standard.
Guest of Honour	Dr. D.P. Sharma, Prof. Sathish Dhawan Scientist, ISRO HQ, ISRO.
Vote of Thanks	Shri. Sritdar P, Scientist, CEPO, ISRO
Electricity act of India & CEA safety regulations	Shri. LKS. Rathore, Director, RIO(W) & Electrical Inspector to Govt. of India.
Indian Standards on Electrical safety	Shri. Ritwik Anand, Scientist D (ETD), Bureau of Indian Standard.

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

Organized by

Centre for Innovation in Science and Social Action (CISSA)

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

Vellayambalam, Thiruvananthapuram, Kerala – 695010, India

E-mail : info@vidyutsuraksha.com Web: www.vidyutsuraksha.com