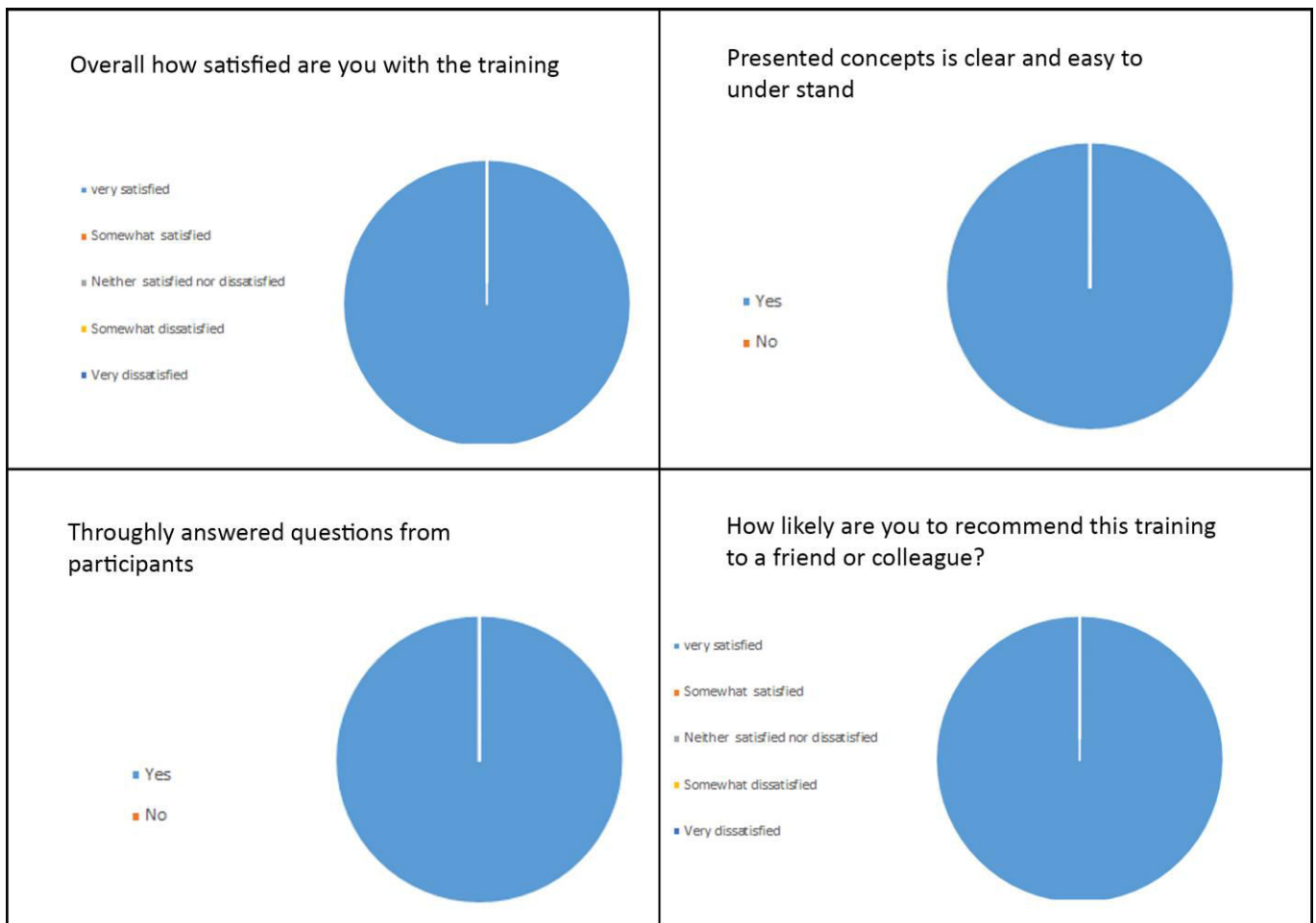


Report of completed program

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



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. 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

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