

Content



- Introduction
- Measurement of Soil Resistivity and Earth Resistance
- Design of Grounding System and case studies
- Grounding in High Soil Resistivity Area and Sensitive Equipment Grounding



- Virtual Demonstration on Measurement of Soil Resistivity and Earth Resistance



Co-ordinators

- Mr. Prabhakar. C, Joint Director (prabhakar@cpri.in, Mob: 9845152154)
- Mr. Jithin Pauly P, Engg. Officer (jithin@cpri.in, Mob: 8861556520)
- Mr. B. V. Nagachandra, Engg. Officer (nagachandra@cpri.in, Mob:8367330572)
- Mr. G Pandian, Joint Director & HOD (gpandian@cpri.in, Mob: 9741836174)

Webinar on Best Grounding Practices

7th December 2023
(Thursday)
10:00 AM to 1:00 PM (IST)



Organised by

High Voltage Division
Central Power Research Institute
Bengaluru
Website: www.cpri.res.in



Registration Fee		
Sl. No.	Institutions	Fee per person including 18% GST (At present)
1	State power utilities /Govt. agencies up to 5 participants	885
	Group discount for nomination of: a) 6 participants up to 10 participants.	767
	b) 11 participants up to 30 participants.	708
2	Private sector up to 5 participants	1180
	Group discount for nomination of: a) 6 participants up to 10 participants.	885
	b) 11 participants up to 30 participants.	708
3	Educational Institutions	
	a) Students of educational institutions	590
	b) Faculty members of educational institutions	590
	c) Lump sum amount if the participation is up to 50 people per batch	8850
6	Charges for foreign delegates	1770

Account Details for Online Payment:

Pay-Online link: https://cpri.res.in/online-testing/pay_online.

Payment made against: Training/Workshops/Seminars/Conferences/Webinars

Unit: CRTL, Bengaluru

Departments: High Voltage Division

[Click to register for webinar](#)

<https://forms.gle/gtan5G3fbzLBZsHf9>