Webinar on Best Grounding Practices

8th December 2022 (Thursday) 10:00 AM to 1:00 PM (IST)



Organised by

High Voltage Division Central Power Research Institute Bengaluru

Website: www.cpri.res.in

Content





- 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. C Prabhakar, 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)



Registration Fee		
SI. No.	Institutions	Fee per person
1	State power utilities /Govt. agencies up to 5 participants	Rs. 750
	Group discount for nomination of: a) 6 participants up to 10 participants.	Rs. 650
	b) 11 participants up to 30 participants.	Rs. 600
2	Private sector up to 5 participants	Rs. 1000
	Group discount for nomination of: a) 6 participants up to 10 participants.	Rs. 750
	b) 11 participants up to 30 participants.	Rs. 600
	Educational Institutions	
3	a) Students of educational institutions	Rs. 500
	 b) Faculty members of educational institutions 	Rs. 500
	 c) Lump sum amount if the participation is up to 50 people per batch 	Rs. 7500
6	Charges for foreign delegates	Rs. 1500
7	GST 18 % extra applicable (At present)	

Account Details for Online Payment:

Please enter "HVGRND22" in remarks while doing transaction, which is

Account No.	10356553310
Acc. Name	CPRI
Bank Name	State Bank of India, IISc. Branch.
IFSC Code	SBIN0002215

Click to register for webinar

https://forms.gle/uYk6HdJPU4Np2zir7