

Content

- Background of Impulse Testing of Transformer
- IS & IEC standard procedures, Practical difficulties and solutions
- Failure Analysis, Transfer & Coherence function tool for minute fault analysis, FAQ discussion.
- Virtual tour of High Voltage Division, CPRI-Bengaluru and Demonstration of Impulse testing of transformer

Co-ordinators

Mr. Dharmesh Y, Engineering Officer
(dharmesh@cpri.in, Mob:6362037114)
Mr. C Prabhakar, Joint Director
(prabhakar@cpri.in, Mob:9845152154)
Mr. G Pandian, Joint Director & HOD
(gpandian@cpri.in, Mob:9741836174)

Registration Fee

General	INR 708
Participants from Govt. Organisation/ PSU /Electricity Board/ Academia	INR 590
Academic Students	INR 354
Foreign nationals	USD 30

The fee is inclusive of GST



Account Details for Online Payment:

Please enter “**HVIMP**” in remarks while doing transaction which is mandatory

Account No.	10356553310
Acc. Name	Central Power Research Institute
Bank Name	State Bank of India, IISc. Branch
IFSC Code	SBIN0002215
SWIFT Code	SBININBB425 (Only for USD transactions)

Click the below link for registration:
<https://forms.gle/WfW5b8zRoiRofYFw9>

Last Date of Registration: 17th February 2021

Webinar on Evaluation of Transformer Insulation using Impulse Voltage

22nd February 2021
2:00 PM to 5:00 PM (IST)



Organised by
High Voltage Division
Central Power Research Institute
Bengaluru