

## WEBINAR on

# “Latest IEC 61869:2023 -Key Changes, Interpretations & Test Methodologies of Instrument Transformers”

The objective of this Halfday WEBINAR is to create a platform to educate and inform participants about the latest developments in the IEC 61869 standard, ensuring they are well equipped to comply with the new requirements and implement best practices in their operations .

### Who Can Attend?

Manufacturers, Designers, Electrical Utilities, Consulting Engineers, Academicians.

### Pre-requisites

You should have good internet connection and good quality headphone/speaker setup with Laptop / Desktop.

Digitally signed E-Certificate will be issued to the Participants

**Last Date of Registration:**  
29th July ,2024

## CONTENTS

- Low Power Instrument Transformers (LPITs)
- Overview of New IEC 61689:2023
- Dielectric & RIV tests in Current Transformer
- Methodology Of short Circuit Tests
- Failure Analysis With Case Studies

## Registration Fee Details

Organizations/Institutions	Per each person/day (Half Day Webinar)
<b>State Power Utilities/Government agencies</b>	
Up to 5 Participants	Rs: 750/-
5-10 Participants	Rs:650/-
More than 10 Participants	Rs: 600/-
<b>Private Sector Organizations</b>	
Up to 5 Participants	Rs: 1000/-
5-10 Participants	Rs:750/-
More than 10 Participants	Rs: 600/-
<b>Educational Institutions</b>	
Students	Rs:500/-
Faculty members	Rs:500/-
Foreign delegates	Rs:1500/-

**Note : GST of 18% Extra is Applicable**

## Online Payment Details:

Online Payment Portal is available on the CPRI website <http://www.cpri.res.in> or by clicking the following link [https://cpri.res.in/online-testing/pay\\_online](https://cpri.res.in/online-testing/pay_online)

### Note:

- Select “Payment mode against” as Advance Payment/proforma invoice Generated Offline.
- Select Unit as: STDS Bhopal”.
- Select Department as “STDS-Station-2”.
- Select Laboratories as “100 MVA Online Testing Lab II.

If any data or information is unavailable please contact Mr. Sanjaya Kumar Acharya, Accounts officer,

Contact No:9692117719,  
Mail ID:acharya@cpri.in

**31<sup>st</sup> July, 2024  
(Wednesday)**

**2:00 PM to 5:00 PM (IST)**



Organized by

**100 MVA Online Testing Station  
(Station-II)**

**Central Power Research Institute  
STDS , Bhopal**

### Co-coordinator's and Speakers

Mr. S.Arjuna Rao, Joint Director  
([sarijun@cpri.in](mailto:sarijun@cpri.in), Mob:9739445262)

Mr.T.Prabakarn, Engineering Officer Gr.3  
([prabakarn@cpri.in](mailto:prabakarn@cpri.in), Mob:95000363184)

Mr. Saumitra Pathak, Joint Director & TC  
([saumitra@cpri.in](mailto:saumitra@cpri.in), Mob:9425301471)

Mr. Himangshu Roy , Joint Director & HOD  
([himangshu@cpri.in](mailto:himangshu@cpri.in), Mob: 9893097044)