

# HALF DAY WEBINAR ON

## “Temperature Rise Test Requirement for LT & HT Switchgear & Control gear Equipment with Failure Analysis”

**4 March 2024  
2:00 PM to 5:00 PM**

### A Brief About Webinar

The objective of this WEBINAR is to share the knowledge acquired over the years in temperature rise testing and thermal performance of Electrical Equipments such as LT Panels, Distribution Boards, Busducts as per International Standards. Some salient features will be focused along with the cause of failure during temperature rise testing as well as in service condition, preventive actions that can be taken to arrest failures. Latest design developments in thermal area will also be touched upon. Further this also provides a conducive networking platform over webinar for exchange of knowledge, experience and concerns on the topics mentioned below as a theme of this webinar.

### EXPERT TALKS

- Overview of Switchgear Standards
- Temperature Rise Test on LT & HT Switchgear Equipments
- Effect & Influence of Temporary Test conductors on LT Panel
- Failure analysis
- Alternate to SF6

### Participation Fees Details

SI.NO	INSTITUTIONS	FEE PER PERSON (₹)
1.	State power utilities/Government agencies: a. Up to 5 participants b. 5 to 10 participants c. More than 10 participants	750 650 600
2.	Private Sector: a. Up to 5 participants b. 5 to 10 participants c. More than 10 participants	1000 750 600
3.	Educational institutions a. Students b. Faculty Members	500 500
4.	Charges for foreign delegates in equivalent \$	1500
5.	GST applicable Extra	18%

**Click below for Registration**

**Register Now!**

For Any Further Details:

**RAKESH K G**  
Engineering Officer  
Short Circuit Lab, CPRI-Bengaluru  
[rakeshkg@cpri.in](mailto:rakeshkg@cpri.in), +91 9844957476

**G. Girija**  
Joint Director  
Short Circuit Lab, CPRI-Bengaluru  
[girija@cpri.in](mailto:girija@cpri.in), +91 9449037091

**Patron**  
**Swaraj Kumar Das**  
Additional Director & HOD  
Short Circuit Division- CPRI

Organised by  
Short Circuit Laboratory  
Central Power Research Institute  
Bengaluru - 560080.

