

HALF DAY WEBINAR ON

“Temperature Rise Test Requirement for Switchgear & Control gear Equipment”

30 March 2026
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/HT Panels, Busducts, Compact Substation 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. Further this webinar provides a conducive networking platform for exchange of knowledge, experience and concerns on the topics mentioned as a theme of this webinar.

EXPERT TALKS

- Performance Verification of High Voltage Switchgear: Continuous current Test as per IEC 62271
- Thermal Characterization of Automatic Power Factor Correction Panels
- Temperature rise test on LT Switchgear & controlgear as per latest Standard
- Continuous current test on compact substation
- Temperature Rise test on Instrument Transformers as per latest standard

Click below for Registration

Register Now!

For Any Further Details:

PRIYA S / RAKESH K G
Engineering Officers
Short Circuit Lab, CPRI-Bengaluru
priya@cpri.in / rakeshkg@cpri.in /
+91 9844957476

G. Girija
Joint Director
Short Circuit Lab, CPRI-Bengaluru
girija@cpri.in, +91 9449037091

Patron
GURUDEV. T
Joint Director & HOD
Short Circuit Division- CPRI

**Registration
will be Free
of Cost**

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

