WEBINAR



Methodologies of Temperature Rise Tests on Low Voltage Switchgear and Controlgear Assemblies as per IEC 61439-2020



26th October, 2021 Tuesday, 02:00 pm onwards (Half Day)

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 ,Bus ducts 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 .

Key takeaways

- IEC 61439:2020 Ed.3 New Changes & Test Requirements
- Low Voltage Switchgear & Control Gear Assemblies

Participation Fee Details

- Temperature Rise tests as per IEC 61439-2020
- Test method selection and Interpretations
- Rated Diversity Factor & Importance
- Temperature-rise test on Bus ducts and DBs
- Failure analysis cum Case studies

Who Can attend?

Panel Builders

Switchgear Manufacturers

Designers

Electrical Utilities

Consulting Engineers

Academicians.

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

Pre-requisites

You should have good internet connection and good quality headphone/speaker set with Laptop / Desktop. You should have notepad/pen to note down important points.

Digitally signed Electronic/Soft
Certificate will be issued to the Participants

Participants may transfer the fee via RTGS/NEFT to Account No.:10356553310, State Bank of India, IISC Branch, IFSC code No.:SBIN0002215 Branch MICR No.:560002020, Bengaluru-560080, Beneficiary Name: Central Power Research Institute, Bengaluru-560080.

(OR)

The Participants may give their consent via E-mail to sarjun@cpri.in [OR] rakeshkg@cpri.in to deduct the amount towards participation fee from their existing account in CPRI,SC Lab

Coordinators & Speakers

Mr. S.Arjuna Rao, Engineering Officer Gr.4 (sarjun@cpri.in Mob: 9739445262)

GS1 of 18% Extra is Applicable

Mr. Rakesh K.G, Engineering Officer Gr.1 (rakeshkg@cpri.in Mob: 9844957476)

Mrs. G.Girija, Joint Director (girija@cpri.in Mob: 9449037091)

Mr. B.R Vasudevamurthy, Joint Director (brymurthy@cpri.in ,Mob:9972292594)

PATRON: Mr. Swaraj Kumar Das, Additional Director & HOD-GH, skdas@cpri.in Mob: 9886643757