

WEBINAR on

“Temperature Rise Tests on HT and LT Switchgear Panels- Requirements & Interpretations as per latest IEC Standards”

The objective of this Halfday WEBINAR is to create a platform for sharing and exchanging the knowledge about the Temperature-rise tests and requirements concerned with High Voltage & Low Voltage Switchgear Panels as per the latest IEC Standards .The focus will be towards the key changes and interpretations of standards during technical deliberations.

CONTENTS

- Overview of Switchgear Standards
- Continuous current test on HT panels
- New changes in Latest IEC- 61439-1&2 :2020
- Temperature Rise Test LT Switchgear panels
- Rated Diversity Factor
- Case Studies

Who Can Attend?

- Switchgear 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 Electronic/Soft Certificate will be issued to the Participants

Participation Fee Details

Organizations/Institutions	Per each person/day (Half Day Webinar)
----------------------------	--

State Power Utilities/Government agencies

Up to 5 Participants	Rs: 750/-
5-10 Participants	Rs:650/-
More than 10 Participants	Rs: 600/-

Private Sector Organizations

Up to 5 Participants	Rs: 1000/-
5-10 Participants	Rs:750/-
More than 10 Participants	Rs: 600/-

Educational Institutions

Students	Rs:500/-
Faculty members	Rs:500/-
Foreign delegates	Rs:1500/-

GST of 18% Extra is Applicable



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-560 080, Beneficiary Name: Central Power Research Institute, Bengaluru-560080.

(OR)

The Participants may also opt to 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 balance in SC Lab,CPRI, Bengaluru

Coordinators & Speakers

Mr. S.Arjuna Rao, Engineering Officer Gr.4 (sarjun@cpri.in Mob: 9739445262)
Mr. Rakesh K.G, Engineering Officer Gr.1 (rakeshkg@cpri.in Mob: 9844957476)

Mrs. G.Girija,
Joint Director

Mr. N. Maheswara Rao,
Engineering Officer Gr.3

Mr. B.R Vasudevamurthy,
Joint Director

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

20th December, 2022
(Tuesday)

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



Organized by

SHORT CIRCUIT LABORATORY

Central Power Research Institute

Website: www.cpri.res.in

Bengaluru

Last Date for Registration:
19th December, 2022