Webinar on

"Innovation and Best **Practices in Transformer** Design, Testing and **Maintenance**"

> 15th December, 2023 (2:00 PM to 5:00 PM)



Organized by 1250 MVA Short Circuit **Laboratory (Station-1) CPRI, STDS Bhopal** https://www.cpri.res.in

OBJECTIVE

The webinar offers a wide opportunity for Central Power Research Institute interaction and exchange of technical (CPRI) set up in 1960 by the ideas among participating experts; aiming Government of India, functions as a to achieve development in aspects of National Organization for applied transformers viz. basic specifications, research in power sector and also operating conditions, particulars, design philosophy, material testing and certification of power & components, key manufacturing equipments. CPRI is the one of the processes, quality checks, routine/type largest independent Third party testing, investigation & diagnostics etc Testing & Certification Service with focus on quality and latest trends in provider of the world in the field of the field of Automation in Design & Electrical manufacturing process.



CPRI PROFILE

technical serves as an independent laboratory for Equipments and Electrical Power Engineering.

1250 MVA SHORT CIRCUIT LABORATORY (STATION-1)

1250 MVA short circuit laboratory (station-1) at CPRI Bhopal mainly caters short circuit testing of Transformers, high and medium voltage switchgear and controlgear and other allied equipments. It is duly accredited by NABL as per ISO/IEC 17025: 2017, recognized by BIS and also member of STL.

WHO SHOULD ATTEND

Engineers / Professionals working in the This webinar is envisaged to provide a field Design, of Standardization. Manufacturers Transformers. Installation, Commissioning, Testing, Operation & Maintenance, Utilities & Discoms and Laboratories involved in testing, Academicians and students from Educational / Technical / Research Institutes.

The webinar will be conducted in virtual / online mode.

IMPORTANT DATES

deadline

: 14th December 2023 Last date of registration : 12th December 2023 Last date of Paper Submission : 13th December 2023 Paper Acceptance notification : 14th December 2023 Camera Ready presentation

CALL FOR PAPERS

Engineering, common platform for all concerned to of share their experiences. CPRI invites Procurement, papers for the aspects pertaining to Transformers mentioned below.

- Automation in Design Manufacturing process.
- Latest improvements in materials
- Testing, quality assurances and reliability
- Erection. Commissioning, Site **Testing**
- Condition Monitoring and **Diagnostics**
- Special Transformers for HVDC Transmission. Traction. Arc furnaces, etc
- Field failure Investigation & related remedial measures
- Transformer protection
- Best practices for maintenance of Transformer

Chairman

Ms. Sumbul Munshi Joint Director (Unit Head) STDS, CPRI, Bhopal (M.P.)

sumbul@cpri.in / stds@cpri.in

Ph: 0755-2586682 M: 9425021493

Programme Co-Ordinators

Shri M. S. Takkher, Joint Director Email-takkher@cpri.in M:9425015712 Shri Yugal Agrawal, Joint Director Email- yugal@cpri.in M:9425372907

Organizing Committee

Shri Diptiranjan Sahoo Shri K. Sharath Kumar Shri Arpit Singh Shri Janrao Gajbhiye Shri Sanjaya Kumar Acharya Smt. Sibila Kispotta Shri Radhakrishnan B

GUIDELINES FOR AUTHORS

Authors are requested to send the paper/presentation to the following Email ids: asingh@cpri.in, yugal@cpri.in, takkher@cpri.in

Slides per presentation are limited to 15 due to constraint of time.

Authors are also requested to send their bio-data, details of the speaker along with the paper.

Online Payment Details

The on-line 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

Payment made against:

Training/Workshops/Seminars/Conferences/ Webinars

Unit:

Central Power Research Institute, Bhopal

Departments:

STDS-Station-1

Title of Event:

Webinar on "Innovation and Best Practices in Transformer Design, Testing and Maintenance"

	Sl. No.	Institutions	Fee per person (Rs.)
	1.	State Power utilities / Government agencies	
	a)	Up to 5 participants	885/-
	b)	6 participants up to 10 participants	767/-
	c)	11 participants up to 30 participants	708/-
	2.	Private Sector	
	a)	Up to 5 participants	1180/-
	b)	6 participants up to 10 participants	885/-
	c)	11 participants up to 30 participants	708/-
	3.	Students of Educational Institutions	590/-
	4.	Faculty Members of Educational Institutions	590/-
	5.	Lump sum amount if the participation is up to 50 people per batch	8850/-
	The fee is inclusive of GST		

The fee is inclusive of GS1

regarding For any query registration and payment details may please contact to:

Shri Arpit Singh

Email: asingh@cpri.in

Mobile: 8319175306

Shri K. Sharath kumar

Email: ksk@cpri.in Mobile: 7725004662

Link of webinar will be sent to the registered email prior to the day before the Webinar.

E-certificate and E-proceedings will be provided after completion of webinar.

Use the below link for registration: https://forms.gle/Naj6DGiV9 n3NNb4M9