



One day Webinar on

“Latest Trends in Transformer Technology, Testing and Analysis”

13 SEPTEMBER 2024



ABOUT THE WEBINAR

Transformers are critical components in the power sector. Apart from design and best manufacturing practices, testing plays a major role to ensure their reliability. This webinar will cover the latest trends in transformer testing, highlighting the importance of adhering to these standards. Webinar mainly focus in the areas of understanding future needs, standard specifications, design verifications, maintenance, condition monitoring, diagnostics, and failure analysis. The objective of this program is to provide a favorable platform for exchange of knowledge, experiences gained over a period of time. Participants will gain insights into the most up-to-date testing methodologies, including routine, type, and special tests, as well as innovations in testing procedures that enhance accuracy and safety. Understanding these trends will help manufacturers and engineers maintain compliance and improve transformer performance.

CLICK HERE TO REGISTER ONLINE

**ORGANISED BY
SHORT CIRCUIT LABORATORY
CENTRAL POWER RESEARCH INSTITUTE
BENGALURU - 560080**

REGISTRATION FEE

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	1500 1300 1200
2.	Private Sector: a. Up to 5 participants b. 5 to 10 participants c. More than 10 participants	2000 1500 1200
3.	Educational institutions a. Students b. Faculty Members	750 1000
4.	Charges for foreign delegates payable in equivalent US \$	3000
5.	GST applicable Extra	18% on the total

FOR ANY FURTHER DETAILS

N. Maheswara Rao

Engineering Officer Grade 4
Short Circuit Lab, CPRI-Bengaluru
mahesh@cpri.in, +91 9620280184

B. R Vasudevamurthy

Joint Director
Short Circuit Lab, CPRI-Bengaluru
brvmurthy@cpri.in, +91 9972292594