

Content

Webinar on Testing of Transformers

**09 October 2025
Thursday
2:00 PM to 5:00 PM (IST)**



Organised by

**Central Power Research Institute
Bengaluru
High Voltage Division**
Website: www.cpri.res.in

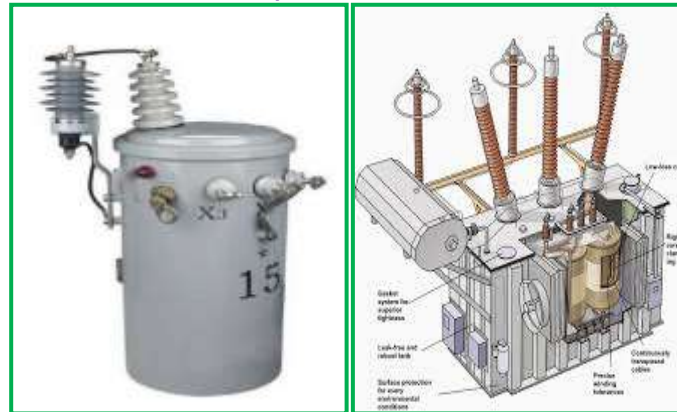


- Standard codes for testing of transformers
- Impulse test on transformers
- Short-circuit test on transformers
- Temperature rise test on transformers
- Routine tests on transformers

Co-ordinators



- ✓ Mr. K A Aravind, Joint Director
(aravind@cpri.in, Mob: 9440354295)
- ✓ Mr. Suresh Engg. Officer
(suresh@cpri.in, Mob: 9449492735)
- ✓ Mr. Mohan Babu V Engg. Officer
(mohanvasu@cpri.in, Mob: 9620159890)
- ✓ Mr. Prabhakar C, Joint Director &
HOD (prabhakar@cpri.in, Mob: 9845152154)



About CPRI:

Central Power Research Institute (CPRI) set up in 1960 by the Government of India, functions as a National organization for applied research in power sector and also serves as an independent laboratory for testing and certification of power equipment. CPRI is a member Short-circuit Testing Liaison (STL) and one of the largest independent third party Testing & Certification service provider of the world in the field of Electrical Equipment. CPRI also provides consultancy services on various facets of power sector. CPRI has expertise in the area of simulation, diagnostics, system analysis and testing. CPRI laboratories have modern equipment needed for power system simulation, smart energy meter testing, short circuit testing, high voltage testing, diagnostics of equipment, inverter testing, LED testing, Solar PV module testing, materials engineering, Seismic qualification etc.

About the program:

The High Voltage Division has facilities for dielectric tests on high voltage equipment and has rich experience of more than 60 years in the field of High Voltage Testing. Testing of transformers plays a vital role in Transmission & distribution network. This webinar disseminates the knowledge on the standard codes and test methods for testing of transformers. Join our webinar to explore the significance of type and special tests on distribution and power transformers.

[Click here to register for Webinar](#)