

Registration Fee:

Participants Detail	Registration fee (Inclusive of GST)
Private organizations	1180.00
Participants from Govt. Utilities	885.00
Participants from Academia	590.00
Students Participants	590.00

Online Payment Details:

Payment can be done from CPRI website.

Website: <https://www.payment.cpri.res.in/>

Date & Time of Webinar: 27th February 2026
(Friday) – 2.00 P.M. to 5.00 P.M.

Venue: RTL Noida (Online Mode).

Chairman:

Manoher Singh Takkher
Additional Director & Unit Head RTL-Noida
takkher@cpri.in

Program Coordinator:

Dr. Neha Adhikari,
Joint Director, nehaadhikari@cpri.in

Organizing Team:

L.N. Giri **Mridula Jain** **Satish Kumar**

Coordination Team

Rahul Kumar, rahulkumar@cpri.in
Amit Tamrakar, amittamrakar@cpri.in

CPRI PROFILE

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. The laboratories are accredited as per ISO 17025:2017 standards. CPRI is a member of STL (Short Circuit Testing Liaison) of Europe.

CPRI is a leading provider of Training and continuing Education to Utilities, PSUs, across the country for the past 60 years. CPRI is continually setting new standards in training and continuing education from basic theoretical information to practical hands-on electrical equipment training.

RTL NOIDA PROFILE

The Regional Testing Laboratory Noida (RTLN) comprises five specialized laboratories—High Voltage, Energy Meter, Cable, Liquid Dielectric, and LED Test Laboratories—and has been providing testing, consultancy, and certification services for power sector equipment for over three decades in accordance with national and international standards. All laboratories are NABL accredited as per ISO/IEC 17025:2017.

Aligned with this expertise, the Cable Testing Laboratory conduct type, routine, and acceptance testing of LT and HT power cables in compliance with the latest IS/IEC standards.

PROGRAM OBJECTIVE

The objective of this webinar is to equip participants with a comprehensive understanding of **power cable testing practices**, including fundamental principles, standardized test methodologies, and recent advancements in high-voltage testing. The program aims to enhance technical competence across all experience levels by bridging theoretical concepts with practical insights, thereby supporting effective **design, quality assurance, performance evaluation, and reliable operation of power cable systems** in generation, transmission, and distribution networks.

वेबिनार/Webinar on

“विश्वसनीय विद्युत प्रणालियों के लिए विद्युत केबलों का गुणवत्ता आश्वासन और व्यापक परीक्षण”

“Quality Assurance and Comprehensive Testing of Power Cables for Reliable Power Systems”

Date: 27th February 2026

आयोजक/Organized by



**केन्द्रीय विद्युत अनुसंधान संस्थान
क्षेत्रीय परीक्षण प्रयोगशाला, नोएडा**
**CENTRAL POWER RESEARCH INSTITUTE
REGIONAL TESTING LABORATORY, NOIDA**