

**CENTRAL POWER RESEARCH INSTITUTE** 

REGIONAL TESTING LABORATORY 3A, Institutional Area, Sector 62, Noida, Uttar Pradesh 201309

## Webinar on "Diagnostic Techniques for Condition Monitoring of Power Transformer and Estimation of Shelf life of Liquid and Solid Insulation" AT RTL NOIDA on 3<sup>rd</sup> MARCH, 2023

Category of Registration: Manufacturer / Research Scholar / Faculty /Govt. Utilities/Students

Full Name of the ParticipantMr./Ms./Mrs./Dr./Prof.		
Designation		
Name of the Organization	1 Aller	
Full address of Organization(for correspondence)		
PIN Code:	GST No:	
Contact Details Mobile No.	E-mail:	
Enclosed a Demand Draft No:	dated	for Rs
drawn from	bank towards del <mark>eg</mark> ate fee in favour of "CPRI" payable at "Noida."	
I have remitted	<i>Rs.OR</i>	
by Electronics		through RTGS/NEFT (Details of
RTGS/NEFT)		

Note: E-Certificates will be issued to the attendees.

Note: Kindly mention your Name and affiliation behind the Demand Draft

Completely filled forms & DD shall be sent to coordinators: Dr.C.Venkata Prasad, Central Power Research Institute, Regional Testing Laboratory 3A, Institutional Area, Sector 62, Noida, Uttar Pradesh 201309 Mobile: +91-8105693250 E-mail: drchavidi@cpri.in

## Signature