

## **CENTRAL POWER RESEARCH INSTITUTE**

(An Autonomous Society Under Ministry of Power, Govt. of India)



ENERGY EFFICIENCY AND RENEWABLE ENERGY DIVISION

**Presents Webinar on** 

## ROTATING ELECTRICAL MACHINES-TESTING AND QUALITY ASSURANCE

Click here to register

This program is intended to enrich the personnel who are working in the fields related to rotating electrical machines such as manufacturing, distribution, testing, etc. Since the adoption of Indian/International standards to ensure the quality of the product, there have been various changes in the field of manufacturing and testing. With emerging technologies in the field of rotating electrical machines especially in the field of Electric Vehicles (EV), adoption of testing standards for EV motors are also new challenge in the industry.

R. Sudhir Kumar Joint Director CPRI, Bangalore



Crucial aspects of testing with respect to National /International specifications

**T. K. Krishnakumar** Asst. Manager-Tech. NSIC-LTD-Chennai



Evolution of testing and testing standards for rotating machines

Vinaykumar Achwal Founder of Crest Test Systems



Test facility for rotating electrical machines

B. Chandrasekhar
Project Lead
L&T Tech. Services Ltd.



Latest trends in testing of EV motors

On 4th March 2022 - 2:00 PM to 5:00 PM

Delegate Fee: Rs. 1000/- +GST (18%)\*

\* For more details about payment of fee and discount on fee structure, click here

For more information and queries contact:

Program Co-ordinator : Prashob. S, Engineering Officer, ERED, CPRI

Mob.: 8089025027 Tel. : 080 2207 2037 Email: prashob@cpri.in

CENTRAL POWER RESEARCH INSTITUTE

P.B. No:8066, Prof. Sir. C.V. Raman Road, Sadashivanagar, Bangalore - 560080, Website





## PROGRAM AGENDA

TIME	TOPIC	SPEAKER
2:15 PM to 2:45 PM	Crucial aspects of testing with respect to National /International specifications	<b>Mr. R. Sudhir Kumar</b> Joint Director, HOD (ERED), CPRI, Bangalore.
2:45 PM to 3:30 PM	Developments in testing and testing standards	Mr. T. K. Krishnakumar Asst. Manager-Technology NSIC Ltd., Chennai
3:30 PM to 4 :15 PM	Test facility for rotating electrical machines	Mr. Vinaykumar Achwal Founder of Crest Test Systems
4:15 PM to 5:00 PM	Latest trends in testing of EV motors	Dr. Chandra Sekhar. B Project Lead L&T Technology Services Ltd., Bangalore



## **FEE STRUCTURE**

Fee per person

	ree per perso
Private sector up to 5 participants	Rs. 1000/-*
Group discount for nomination of:	
More than 5 participants up to 10 participants	Rs. 750/-*
More than 10 participants up to 30 participants	Rs. 600/-*
State Power utilities/Government agencies up to 5 participants	Rs. 750/-*
Group discount for nomination of:	
More than 5 participants up to 10 participants	Rs. 650/-*
More than 10 participants up to 30 participants	Rs. 600/-*
Students and of faculty members of educational institutions	Rs. 500/-*
Lump sum amount if the participation is more than 10 people up to 50 people per batch for academic institutions only	Rs. 7500/-*
Charges for foreign delegates	Rs. 1500/-*
enaiges for foreign delegates	113. 1300/
*GST applicable	18 % extra
-	

Fee is to be remitted at:

Beneficiary Name : Central Power Research Institute

Bank Name and Address : State Bank of India, IISc Branch, No.1,

Bungalow, IISc campus, Bangalore-560012.

Bank MICR No. : 560002020
IFSC Code : SBIN0002215
Account No. :10356553310

Type of Account : Savings Account GST Regn. No. : AAAAC0268P