



## Webinar

On

# Design and Testing requirements of Transformers for Renewable Energy Application

**19<sup>TH</sup> MARCH 2021  
(10:00-13:00 &  
14:00-17:00 Hrs)**



**Organized by  
High Power Laboratory,  
CPRI - Bangalore, India.**

## TOPICS COVERED:

Growth of Renewable energy power generation.

Transformers size and ratings in solar and wind power generation plants.

Technical requirements of Transformers for Renewable energy application.

Design requirements of Transformers in solar and wind power generation plants.

Testing requirements of Transformers for Renewable energy application.

Transformers Testing Facilities at HPL, CPRI Bangalore.



## REGISTRATION FEE

The participation fee for the webinar is

State Power Utilities/Gov. agencies	Rs. 1,500/- + GST per Participant
Private sector organizations	Rs. 2,000/- + GST Per Participant
Faculty members of Educational Institutions	Rs. 1000/- + GST per Participant
Students of Educational Institutions	Rs. 500/- + GST Per Participant
Account No.	10356553310
Acc. Name	Central Power Research Institute
Bank Name	State Bank of India, IISc. Branch, Bangalore
IFSC Code	SBIN002215

**Note:** GST - 18%

Account Details for Online Payment: Please enter "HPLWEB" in remarks while doing transaction which is mandatory.

**Last Date of Registration: 15<sup>th</sup> March 2021**

## **ADDRESS FOR CORRESPONDENCE**

Please share the payment details along with the participants information (name, email and mobile no.) to the following members;

M Chandra Sekhar,  
Engineering Officer Gr.3,  
([mchandra@cpri.in](mailto:mchandra@cpri.in), 9590884827)

Govinda Rao G,  
Engineering Officer Gr.3,  
([govinda@cpri.in](mailto:govinda@cpri.in) , 8105103636 )  
**Central Power Research Institute,  
High Power Laboratory,  
Prof. Sir. C.V. Raman Road,  
Sadashivanagar Post Office,  
P.B. No. 8066, Bangalore—560 080.**

**E- certificate will be issued to all the Participants**

## **SPEAKERS**



**Rajaramamohanarao  
Chennu**  
**High Power Lab,  
CPRI Bengaluru**

He is currently working at High Power lab of Central Power Research Institute, Bangalore. He is M.Tech from IIT Roorkee. His areas of Interests are Power Quality, Power electronics, power system stability. 11 years in the field of High power testing of Electrical Equipments.



**M Chandra Sekhar**  
**High Power Lab,  
CPRI Bengaluru**

He is currently working as Engineering Officer at High Power Laboratory, CPRI Bangalore. He is Post graduated in “power system engineering” from NIT Warangal. His interest area: High power testing of switchgear, transformer, power system equipments, power system analysis, and artificial intelligent application to power system.

**E- certificate will be issued to all the Participants**

## **SPEAKERS**



**Govinda Rao G**  
**High Power Lab,**  
**CPRI Bengaluru**

He is Engineering officer at High Power Laboratory, CPRI Bangalore. He obtained his graduation in Electrical Engineering from Institution of Engineers (India) and MBA(HRM) from Annamalai University. He has 21 years of experience in which 10 years of experience in Testing & Trials, operation and maintenance of electrical equipment used in Indian Navy and 11 years of experience in CPRI in the field of testing & development and consultancy of electrical equipment as per National & International Standards.



**Arunkumar**  
**Sellappan**  
**High Power Lab,**  
**CPRI Bengaluru**

He completed ME High Voltage Engineering from College of Engineering, Anna University, Chennai. Joined Crompton Greaves Global R&D Center in Mumbai. Worked in the area of vacuum interrupter research, design and development. Presently working as an Engineering officer in High Power Laboratory, CPRI, Bangalore.

**E- certificate will be issued to all the Participants**

## **SPEAKERS**



**Rajkumar Malapati**  
**High Power Lab,**  
**CPRI Bengaluru**

He is currently working as Engineering Officer in High Power Lab, CPRI-Bangalore. Completed Graduation of Electrical and Electronics Engineering in 2007. Having experience in Power Transformer designing for 9 years from leading Transformer manufacturing companies.



**Sreeram V**  
**High Power Lab,**  
**CPRI Bengaluru**

He obtained his B.Tech degree in Electrical and Electronics Engineering from NIT Calicut in the year 2010. He worked for NTPC Ltd in the nuclear sector for two years. He obtained his ME degree in Electrical Engineering from the Indian Institute of Science in 2014. His research interests include electromagnetics, electrical machines and power systems. He is currently working in High Power Laboratory, at CPRI, Bangalore.

**E- certificate will be issued to all the Participants**