

Arc Flash Testing and Evaluation of Power System Equipment and Evolving Perspectives In Standards

23rd March, 2022

(10:00AM-01:00PM & 02:00PM-05:00PM)



ORGANIZED BY HIGH POWER LABORATORY, CPRI - BANGALORE, INDIA.

Last Date of Registration: 18th March 2022



TOPICS COVERED:

Arc Physics

 ${\bf InternalArc\ test\ on}$

- Panel and RMU
- > CTs
- Compact substation
- > Terminal box

Power arc test on Insulator strings

Latest Updates In Standards

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. 1,000/- + GST per Participant
Students of Educational Institutions	Rs. 500/- + GST per Participant
Account No.	10356553310
Acc. Name	Central Power Research Institute
Branch	State Bank of India, IISc. Branch, Bangalore
IFSC Code	SBIN0002215

Note:

- ➢ Group discount is applicable as per CPRI norms
- ➢ GST 18%
- Account Details for Online Payment: Please enter "HPLWEB" in remarks while doing transaction which is mandatory
- > E- certificate will be issued to all the Participants

ADDRESS FOR CORRESPONDENCE

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

Arunkumar S Engineering Officer Gr.3, (arunkumar@cpri.in, 9740353015)

Rajkumar M Engineering Officer Gr.3, (rajkumarm@cpri.in, 9441112019)

Central Power Research Institute, High Power Laboratory, Prof. Sir. C.V. Raman Road, Sadashivanagar Post Office, P.B. No. 8066, Bangalore—560 080.