

Course Name: 3 Days Online Awareness Course on Live Line Maintenance Activities

Objective: To familiarize the Power Engineers with Live Line Maintenance.

Duration: 3 days (12th Aug to 14th Aug 2020)

Proposed Registration fees for Power Utility Engineers: Rs.10,560/- + Rs.1900/- (18% GST) = **Rs.12,460/-**

Registration Fees for Academicians/Research Scholars: Rs.2542/- Per Person + Rs.458/- (18% GST) = **Rs.3000/-**

Registration Fees for Students: Rs.1695/- Per Participant + Rs.305/- (18% GST) = **Rs. 2000/-**

Mode of Training: On-Line

Who May attend: Power Engineers/Academicians/Research Scholars/Students

For Registration:

<https://forms.gle/59Dcz26nVbPivKBt7>

NEFT/IMPS/RTGS

National Power Training Institute, Hot Line Training Centre, Bangalore

(State Bank of India, Banashankari II Stage, Bangalore, A/C-10031210270, IFSC-SBIN0006767)

Meeting ID, Password Will be sent to Registered Participants before the commencement of Program

After successful completion of training “CERTIFICATE” will be awarded to Participants



Course Coordinator: S.Prakash, Asstt.Director, 9964560111, hltc.prakash@gmail.com, prakash.npti@gov.in

स्वहित एवं राष्ट्रहित में ऊर्जा बचाएं



एनपीटीआई के साथ पावर सेक्टर का सुनिश्चित सम्पूर्ण विकास



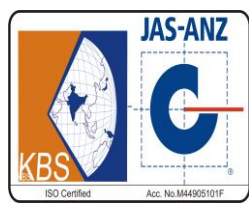
राष्ट्रीय विद्युत प्रशिक्षण प्रतिष्ठान
NATIONAL POWER TRAINING INSTITUTE

An ISO 9001:2015 & 14001:2015 Organization

(Ministry of Power, Govt. of India)

HOT LINE TRAINING CENTRE, BENGALURU

26th Km Kanakapura Road, Somanahalli Gate, Udayapura post, Bangalore-560116. Ph: 080- 28432596, 28432212 Fax: 28432596 www.hltc.in



Course Name: 3 Days Online Awareness Course on Live Line Maintenance Activities

Objective: To familiarize the Power Engineers with Live Line Maintenance Activities.

Course Outline

- Introduction to Live Line Maintenance.
- Introduction to Hot Line Tools.
- Video on Hot Stick Method and Bare Hand Method.
- Live Line Insulator Testing Methods.
- Videos on Live Line Maintenance on 11Kv to 220Kv Commercial Lines.
- Overview of Switch Yard Maintenance Using Live Line Maintenance Techniques.
- Introduction to Live Line Insulators Washing techniques
- Periodic maintenance activities of Hot Line Tools.

***** @ *****

स्वहित एवं राष्ट्रहित में ऊर्जा बचाएं



एनपीटीआई के साथ पावर सेक्टर का सुनिश्चित सम्पूर्ण विकास