

WEBINAR

Selection of LV Switchgear

TOPICS COVERED:

**Introduction to LV Switchgears,
LV Switchgear Terminologies,
Selection of Contactors,
Selection of MCBs,
Selection of MCCBs,
Selection of ACBs,**

Tuesday | 23 June 2020 | 2PM – 4PM

Free admission for members | Register online

SPEAKERS

Sanjay Aggarwal

- ▶ Mr. Sanjay Graduated in Electrical Engineering from MD University with Specialization in Power Systems. Besides this, he also holds several other Professional Qualifications in field of Technical as well as Management like MTech, MBA, MIB, PGDBM, MMM, BEE, BBA etc. He is also a Certified Energy Manager and Certified Energy Auditor. He has 31 years of Rich Extensive Industrial Exposure & in his Professional Journey as A key member in various Functionalities e.g. Design, R & D, Sales, Marketing, Projects, Business Development, Channel Management, and Training etc. His area of Expertise includes, Selection of Low Voltage Switchgear, Earthing Systems, Energy Conservation, Power Quality Solutions, Reactive Power Management, and Switchboard Design etc. He has been An Active member of several Prestigious Institutes e.g., Fellowship of Institution of Engineers (India), Chartered Engineer IEI etc. In his present Function as Head of L&T Switchgear Training Centre Delhi India he has taken various Technical Seminars at National and International level Assignments.

Narendra Kashyap

- ▶ Mr. Narendra graduated in Electrical & Electronics Engineering from OP Jindal University. He has more than 8 years of industrial experience including last several years In his journey he has worked in various departments like Operation, Maintenance, and Commissioning of Power & Steel Plants. His area of expertise is in Power System Protection, Numerical Relays, Power Transformers, Variable Frequency Drives, Switchgear Selection & Maintenance. As a faculty in L&T Switchgear Training Centre, he has been regularly conducting sessions for National & International Participants on Relay Co-ordination, Transformer & Generator Protection, LV switchgear selection, testing and maintenance etc.