

3 Courses



MV Substation - An industrial approach (PART-A)

MV Substation - An industrial approach (PART-B)



Jun 14, 2024

ahmet sezgin

has successfully completed the online, non-credit Specialization

A Practitioner's Approach to Power Distribution & Automation

This specialization offers 'Electrical Power Distribution & Automation', a practical-oriented course, blended with conceptual knowledge covering automation. This includes aspects of power distribution, indoor & outdoor equipment up to 33kV. It adopts cross-disciplinary approach to ensure learners understand site execution, testing & commissioning. Throughout the course, safety aspects have been emphasized. The other course 'MV Substation' is also an integral part of power distribution having a blend of fundamental concepts and engineering methodology up to 33kV. This course helps learners understand the industry practices in engineering for substations and equipment selection for substation in accordance with Indian & International Standards. It also covers maintenance overview practices.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Gelis 119

Subject Matter Experts, L&T EduTech

Verify this certificate at: https://coursera.org/verify/specializat ion/HWXBSMOG22L5