






VISHNU R

ELECTRICAL ENGINEER

 KOLLAM, India, 691533

 8281468184, 00971566580397

 vishnurajendran3495@gmail.com

 www.linkedin.com/in/vishnur3495



2018-05 - 2019-08



Work History

Substation Assistant Engineer

KERALA STATE ELECTRICITY BOARD limited(KSEBI), Punalur, Kerala

- Daily work plan and team management Supervision of (110/11 KV) capacity plant Operation & Maintenance Activity.
- Maintain (Hourly Log Book Data, Work Permit, Feeder Fault Detail, Daily Yard Equipment inspection Data, Battery Maintenance Data, Monthly Line Loss Data.) 110/11 KV Switch yard Operation & Maintenance.
- Duty at substation (110/11 KV) covers the operations and maintenance of all the substation equipment's like Lightning arrestor, Potential transformer, Isolators, SF6 circuit breaker, Current transformer, vacuum circuit breaker, High-rated transformers (12.5MVA & 12.5MVA), operation of different type of relays, protection devices, switch gears, DC battery and its charging and gained experience in preparing daily logs.

2017-04 - 2018-03



Substation Operator Trainee

KERALA STATE ELECTRICITY BOARD Limited(KSEBI), Punalur, Kerala

- Maintain Hourly Log Book Data, Work Permit, Feeder Fault Detail, Daily Yard Equipment inspection Data, Battery Maintenance Data, Monthly Line Loss Data.

2012-08 - 2016-05



Education

B.Tech: Electrical And Electronics Engineering

SCMS School of Engineering And Technology – Ernakulum. -(CGPA-6.76)



Certifications

2016-07

TUV- Certified Automation Professional

2016-09

BSS- Certified Automation Professional