CONTACT

SARATH S

@ sarath97official@gmail.com



New industrial area
Ajman
UAE
Status:visit visa
expires on 27-03-2021



OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

2019

APJ Abdulkalam Technological University

B tech. Electrical and Electronics Engineering

6.76

2015

• WOHSSPinangode Wayanad

Plus two 95%

2013

• WOHSS Pinangode Wayanad

S S L C 85%

SKILLS

- Fast learner
- · Leading capability
- Flexibility

EXPERIENCE

20/12/2019 -21/07/2020 KSEBL

Graduate Apprentice

Done six months of apprenticeship training from 220 KV Substation Kaniyambetta Wayanad, KSEBL

Acquired knowledge in different Operations and maintenance of the substation

13/09/2020 -09/12/2020 KSEBL

Assistant Engineer (operator)

Assistant Engineer (Operator) at 220 kV substation Kaniyambetta KSEBL Wayanad Kerala India

PROJECTS

Automatic Headlight Dimmer For Vehicles

Headlight which uses LDR and relays for reducing the brightness

PV Based Hybrid UPS System

Constructed a energy management module which provides uninterrupted power supply to the essential loads by using three power sources. Also uses renewable energy as main source

- Attended IOT workshop, NSS college of engineering Palakkad
- Participated in PLC AND INDUSTRY AUTOMATION WORKSHOP conducted as a part of TESLA 2K16 at CET Trivandrum
- NATIONAL MEANS CUM MERIT SCHOLARSHIP winner

LANGUAGE

- English
- Malayalam
- Hindi

ACTIVITIES

- ENTERPRENIA 2K16, Worked as volunteer for the National Level Entrepreneurship Summit jointly organised by innovation and Entrepreneurship development cell NSS college of engineering and APJ Abdul Kalam Technological University
- College cultural fest volunteered and coordinated different cultural activities and programs in Fest (NOOPURAM 2K17) NSSCE, Palakkad
- DYUKSHA 2K18, Worked in the bomb squad event in the tech-fest NSSCE, Palakkad

SEMINAR

A Possible Configuration Of Motor-generator Pair For Renewable Energy Integration
Using a Motor-generator pair for the integration of the renewable energy to the grid. So that the grid stability cab be kept constant

INTERNSHIP

KSEB Section office Kalpetta

Training on different service, procedures provided by th section office KSEBL

INDUSTRIAL VISIT

Namma Metro, BMRCL

Acquired basic knowledge on the operation, maintenance and safety of Namma Metro Bangalore (BMRCL)

DECLARATION

• I hereby declare that all the above information is true to best of my knowledge

SARATH S