

CONTACT

SARATH S

@ sarath97official@gmail.com

+971543432805

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

- **W O H S S Pinangode Wayanad**
Plus two
95%

2013

- **W O H S S 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

ACHIEVEMENTS & AWARDS

- 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