OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

LANGUAGE

 Malayalam English

TECHNICAL SKILLS

 ERP software Microsoft office Microsoft excel

SOFT SKILLS

Team player Flexibility Time management Active listening Confident Self discipline Work ethic

Ajit Chandran

Electrical Engineer

Marathanakuzhiyil House
Thiruvaniyoor PO
Ernakulam
Kerala,682308

9562731615

■ ajitchandran4@gmail.com

WORK EXPERIENCE

→ 18.01.2023 - 17.01.2024

Graduate Engineer Trainee

Kerala Electrical and Allied Engineering Co Ltd

OUALITY ASSURANCE DEPARTMENT

Experienced in routine tests such as insulation resistance measurement test, ratio test, winding resistance measurement, separate source voltage withstand test, induced over voltage test, short circuit test, open circuit test, temperature rise test, magnetic balance test and vector group, pressure test, vacuum test, oil leakage test, break down voltage test of oil(up to 8MVA transformers).

Familiar with ERP software and it's function.

Preparation of Transformer Test Certificate.
Assisting final and stage inspection of bulk and single order

transformers.

Co-ordination and management of incoming material inspection. Supervision of consignment audit and preparation of audit report before the transformer dispatch.

Fault assessment of Service & GPF transformer.

Preparation of Non conformity record, service report and complaint report.

Maintaining various files and registers related to QA department including ISO documents.

Managing ISO auditing process.

Guiding students for industrial visits and internships about the products and as well as the production procedures.

EDUCATION

2016 - 2020

BTech in Electrical and Electronics Engineering

Rajiv Gandhi Institute of Technology,Kottayam 8.03 CGPA

2014 - 2016

Higher Secondary Education

GHSS Kadayiruppu 93%

✓ - 2014

Secondary Education

ST Philomina's HS Thiruvaniyoor 96%

PROJECTS

- **✓** Car Parking Guiding System Using LED Chaser
- ✔ Preparation and characterization of nanoparticle based new and aged transformer oil