

G.GOKUL

Mobile.No: +91 9976824782

E-mail : gokulgovindaraj@gmail.com

Career Objective

To contribute to a progressive organization, by delivering my strong expertise in Planning, Commissioning and Maintenance of Electrical and Electronics system with my mix of people, process and functional domain strengths.

Professional Work Experience (12 Years)

- **Application Engineer** (Marketing) – **2 Years**
- **Service Engineer** (Customer Support Department) – **10 Years**

Under company **M/s Power Transformers Sales and Service India pvt ltd**,
Coimbatore, in Power Grid and Power Plants Projects.
January, 2012 to Present.

Responsibilities at Power Transformers Sales and Service India Pvt Ltd.

- Provide technical support to customers during pre-sales and post-sales stages, including troubleshooting, resolving technical issues and answering product-related questions.
- Collaborate with the engineering team to identify opportunities for product improvement and development based on customer feedback and market trends.
- Maintain up-to-date knowledge of industry trends, competitor products, and emerging technologies to provide valuable insights and recommendations to customers.
- Participate in trade shows, conferences, and industry events to promote products and establish strong relationships with customers.
- Execution of the project Engineering involving installation, commissioning and testing of online dry out systems.
- Experience with different types of products such as Manually operated, Semi automated and fully automated Online Dry out Systems.
- Travel to all over the country and meet the various customers to explain about the product depend on their requirements.
- Install and commission the Online dry out system to the different types of Transformers and Reactors.
- Provide the guidance to the customer regarding the problems through telephonic conversation.
- Document the reports of installation commissioning and servicing in the database.

Academic

- Engineering Degree, First Class with 70% in **Instrumentation and Control Engineering** from Adhiyamaan College of Engineering - Hosur, under Anna University, Chennai in 2007 - 2010 batches.
- Diploma in Electronic Communication Engineering at Nanjiah Lingammal Polytechnic College, Mettupalayam in 2007.

Project Works

Engineering Project:

Automation of instrument air Plant control using PLC at CPCL, Manali – Chennai.

Description:

The Instrument air plant plays key role in petroleum industries because Atmospheric air cannot be used to operate the final control elements. A typical instrument air plant consists of mainly compressors, dryers, filters and solenoid valves which require manual controls for measurement. The proposed PLC control could automate the measurement process in an efficient reliable than the present manual control.

Diploma Project:

Automatic Temperature Controlled Fan.

Description:

This is a Home Appliance project through which the speed of a fan can be controlled automatically, depending on the room temperature. It has a circuit which is highly efficient as it uses thyristors to control the speed of fan with the comparison of room temperature.

Personal Skills

- Excellent Co-ordination and Communication Skills
- Ability to learn quickly
- Ability to work with a team of dedicated professionals for achieving the deadlines for the execution of work

Personal Details

- Date of Birth : 17.12.1985
- Gender : Male
- Marital Status : Married
- Languages : English, Tamil, Kannada & Hindi to Speak
- Nationality : Indian
- Permanent Address : 9/252 D, Mahalakshmi Nagar, Karamadai, Coimbatore (DT),
Tamilnadu – 641104

(G.GOKUL)