## **CURRICULUM VITAE**

#### Name

PRASOBH P.V.

### E-mail ID

prasobhpathiyattil@gmail.com

### **Contact No**

+96565567545

### **Contact Address**

Prasobh

Kuwaiti Danish Dairy Company, Post box no.835. Safat ,Kuwait-13009

### **Personal Data**

Father Name: Vikraman

Mother name: Arya devi

Date of Birth : 19-5-1986

Nationality : Indian

Marital Status: Married

Languages Known : English ,Hindi Malayalam &

Tamil

**Experience**: 9 years

# **Objective**

To work in an organization where my innovation, excellence, dedication, hard work, research, skills and perseverance will be explored. Have an experience in Power Plant, Boiler DCS,UHT, Tetrapak aseptic, Production Plan, Supervising, Personnel Trainings, ISO Audits, Quality Management and Hygienic Control.

#### **Education**

- Completed Bachelor of Engineering (B.E Electrical and Electronics ) from Sasurie College of Engg, Erode under Anna University (during 2006 to 2009) with 68%.
- ❖ Passed Diploma in Electrical and Electronics Engg from Sree Narayana Guru Polytechnic College Coimbatore with 70% during 2003 to 2006.
- ❖ Got **Higher Secondary School Certificate** from Technical High School with **60%** in March 2003

# **Work Experience**

- Currently working as a Plant Maintenance Engineer in Aseptic Package Division at Kuwaiti Danish Dairy Company at Kuwait from 25-10-2011 to till date.
- Worked as a Plant Engineer in Bombay Rayon Fashion Ltd (Project of 8MW captive power station)
- Worked in 400kv power line Substation in Kerala State Electricity Board.

## **Electrical Engineer-Kuwaiti Danish Dairy Company (From 2011 to till date)**

The Kuwaiti Danish Dairy Company is one of the leading producers of quality food products in the Gulf Co-operation Council (GCC) countries. KDD is the market leader in Kuwait, producing and distributing 24 different types of dairy products, 75 different varieties of ice cream, 27 types of natural fruit juices and fruit drinks, as well as tomato paste and Kuwaiti Dakkus.

### AREAS OF RESPONSIBILITY- PRODUCTION (UHT AND TETRA PAK)

- Responsible for Maintenance of UHT processing & UHT packaging on 21 Tetra Pak filling machines. (TBA 19,TBA 22,TBA,8,TGA AND A3 FLEX) Processing capacity daily 1,4 million.
- Plan and execute service and maintenance of Tetra package machines
- Spare parts management including ordering and inventory(inMAXIMO)
- Calibration of various equipment like thermocouple and pressure guages
- Service planning, accord to weekly and monthly
- Trouble shooting of various drives and plc.
- Maintenance and service of various packaging machine and distribution machine
- Ensuring the line efficiency and achieving the production targets
- Reduce machine downtime and ensure high machine availability
- Ensuring package integrity and quality of product
- Preparing the documentation of all the activities done
- Prepare troubleshooting reports and maintain the records
- Ensuring high quality of standards for Abbott Laboratories packaging line

Hands on working experience in the following Tetra Pak filling machines

- A3 Speed
- TBA 22
- A3 Compact Flex
- TBA 19 (10V,20V, 30V)

Hands on working experience in the following Tetra Pak distribution equipment

- Dream Cap, Flex Cap and Accumulator Helix
- Cardboard Packer 70, 30, 32
- Straw Applicator 22, 22HS, 21
- Film Wrapper 32,67,68

Hands on working experience in the following Nordson Hot melt unit and accessories

- Problue 10, Problue 4
- Vista TC, Altablue 4 TT

Hands on working experience with Festo and Bosch Rexroth solenoid and pneumatic valves

•

## Plant Engineer in Bombay Rayon Fashion Ltd (From 2009 to 2011)

Worked in 8MW Co-generation power plant with 1 AFBC boiler of 53TPH thermax as Plant Engineer having turbine of 8MW extraction 24TPH.

## **AREAS OF RESPONSIBILITY- PRODUCTION**

- Maintenance of 8MW Turbo-Alternator set make :Toyodenky Power System 11Kv,525Amp,50Hz
- Monitoring and controlling of 53TPH thermax boiler and field equipments in ABB control system
- Monitoring of HT and LT substation having 6MVA,2.5MVA\*3
- Trouble shooting in dcs and plc ( ABB control system)
- Planning day to day maintenance to achieve maximum production in shift basis.
- Calibration and testing of various type of thermocouple k-type and j-type,and control valves
- Trouble shooting of pressure switches and limit swiches
- Organizing daily work at shop floor according to shift priorities.
- Acknowledge to Management about production process information.
- Monitoring power management and trouble shooting.
- Monitoring of ABB freelance DCS and Field equipments trouble shooting.

## **Declaration**

I hereby declare that the above mentioned details are true to the best of my	knowledge and
belief.	
Place:	Yours Sincerely
Date:	
	( P V Prasobh )