Rajesh D. Warke

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Objective

To work in a challenging environment, giving smart and planned inputs and achieve measurable projected results as per goals and objective set in the field of Mechanical Engineering. Be an asset to the Organization

Work Experience

1. Quality control Engineer-Feb.2018 to Present

Working in **Abhijit Plastic Pvt Ltd, Talegaon** as Quality Control Inspector. responsible for ensuring the smooth running of the quality department, while ensuring that department targets and delivery schedules are met.

Abhijit Plastic Pvt Ltd, Talegaon is a 100% owned subsidiary of abhijit group. mold manufacturing we entered into full fledge Blow and Injection Molding Business.

The installed Blow Molding capacity ranges from 5 lit to 150 lit and for Injection Molding Machine 1300T And 800T.

Produced automobile parts of 2 wheelers and 4 wheelers for renowned customers are,

Fiat, Mahindra Navistar, Grupo Antolin, Taco IPD, Tata Ficosa, Minda Corporation, etc.

2. Production Engineer-Feb.2017-sep.2017

Working in **Cogeme s and t Precession Parts India Pvt. Ltd, Chakan** as Production Engineer Trainee.

Cogeme s and t precession parts india pvt ltd is a 100% owned subsidiary of cogemeset SPA, Italy producing Turbocharger, Supercharger parts of 4 wheelers for renowned customers:

Honda, Ford, Volkswagen etc.

Duties

- Closely monitoring and examining each stage of the entire production process.
- Segregating non-conforming parts in accordance with written quality procedures.
- Making sure that company employees follow documented procedure and standards
- Overseeing the identification of all parts/components used in the production process.
- Returning faulty parts to team members who are responsible for them.
- Using Precession tools and statistical software to quickly identify defective parts.
- In charge of archiving all quality related administrative records and then filling them.
- Ensuring that the working area is hazard free and kept clean and tidy at all times.

Educational Details

Bachelor of Mechanical Engineering – 60% (1St class) 2016

D.Y.Patil Institute of Engineering and Technology, Ambi, Pune.

HSC-65.50% (1st Class) 2012

Jagruti jr. Science College, Akola.

SSC -88.18% (Distinction) 2010

Nutan Vidyalaya, Malkapur

Skills

1 Catia V52 AutoCAD5 Mastercam3 GD&T4 MS-Office6 Ansys

7 Experience of working within driven manufacturing environment.

Project

Disk drive Oil Skimmer -Duration (6 months)

- 1. Aim of These Project is to Separate oil from water, reduce wastage of oil and water pollution.
- 2. Easy to operate, Portable and less Maintenance.
- 3. Material req. Floating plastic Tube, Tank, Acrylic Plastic rotor plate, Stepper Motor, Chain Sprocket, bearing, shaft, etc.

Achievements

- Pansophy 2015 national level conference at D. Y. Patil Institute of Engineering and Technology, Pune published research paper on disk drive oil skimmer and Belt drive oil skimmer.
- Robotryst 2015 and attended three day workshop conducted by IIT Delhi.

Personal Qualities

- Highly motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Ability to produce best result in pressure situation.

I hereby affirm that the above information is true to the best of my knowledge and understanding.

Yours faithfully,

Rajesh Warke