CURRICULUM VITAE

Mr. Devendra Asaram Mate

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Career Objective

Seeking a challenging position in an organization to work positively, progressively and proactive manner by constantly innovating and working with a positive attitude, which help in the growth of the organization as well as upgrade my knowledge and skills.

Work Experience

1. Company Name: Omkar Enterprises, Ahmednagar

Duration: 06 July 2019 to till date. Designation: Quality Incharge

Omkar enterprises Ahmednagar accredited with ISO 9001: 2015 certification.

Specializes in manufacturing various size of worm shaft, gear blank and other automobile parts. Company's major customers include RSB Transmission, KSPG automotive Ltd., Siddhi CNC Pvt. Ltd.

Roles & Responsibilities:

- Work as Quality Incharge for Machine Shop.
- Responsible for inward inspections in all aspects of the product & assure the quality of product totart production.
- Monitoring 1st piece & In process inspection report as per control plan. Also to ensure all the SOP's are followed and maintained as per quality guidelines.
- Responsible for final inspection of product regarding Aesthetic, Functionality & Fitments to assure the quality of product before dispatch with Pre-dispatch inspection report.
- Manpower deployment on daily production & Dispatch planning for Quality inspection as per customer requirement.
- Establish work discipline, improve operator/ Inspectors awareness in the cell.
- Daily updating Rework & Rejection data on board. Also update In house action plan for rejection analysis on monthly basis.
- Preparing Layout Inspection report as per plan.
- Conducting Dock audit at finish goods area.
- Developing work instructions, Q-Alerts, quality plans, SOPs and CAPA.
- Conducting MSA study and SPC study as per plan.

- Maintain records at all levels of process regarding inspections, rejections & finished goods.
- Handling customer complaints and ensure proper communications with customers.
- Give immediate information about customer non conformance to quality team.
- Customer visit & satisfaction. Also faced customer PPAP & Process Audit.
- Knowledge about control documents like Process Flow Diagrams, FMEA, Control Plan, SPC, MSA, Layout Inspection Report, PPAP, Inward Inspection etc.
- Responsible for new Development projects for machining as per received drawing & to confirm the manufacturability.
- Participating in Cross Functional Team for new product/process developments.
- Involved in 5S, Poka Yoke & Kaizen activities implementations.
- Develop kaizen Modify packaging bins to supply finish good material.

2. Company Name: Klassic Wheels Ltd, Ahmednagar

Duration: 25th February 2016 to 05 July 2019.

Designation: Senior Engineer- Quality

Reporting To: HOD QA/QC

Klassic Wheels Ltd Ahmednagar accredited with ISO 16949:2002 certification. Specialises in manufacturing various sizes of wheel rims and automobile pressed parts. Company's major customers include Piaggio vehicles, Honda Motorcycles, Mahindra & Mahindra, Yamaha, Suzuki.

Roles & Responsibilities:

- Inspection of Inward Material Steel Strips & Reinforcement for correct Size Shape & dimension as per Standard operating procedure & drawing.
- Taking first piece approval as per drawing for every Wheel rim setting on all machines & work stations. Checking Critical Dimensions on each step of production with patrol inspection report & testing of Sample from batch of Wheel rims.
- To identify the process error & dimensions variations and highlight that to production & maintenance department to make them correct. Ensure proper production with minimum rate of rework & rejection.
- Checking Various Machine parameters, process parameters & make record of it i.e. thinning report, Spot Weld Nugget Test Report, Projection weld Hammer Test.
- 100% inspection of Rework & Rejection and keep record on scrap return note & identify process error causes the most rejection & rework and make them correct or improve to reduce wastage, inspection of reworked Material.
- Checking parameters for Butt Welding, spot Welding.
- Better coordination with maintenance department to ensure preventive and corrective Maintenance of air leakage test m/c.

Academic Qualification

Qualification	Year of passing	University	Percentage
B.E. Mechanical	2015	University of Pune	66.00%
H.S.C	2011	State Board	55.00%
S.S.C	2009	State Board	82.00%

Academic Project

Measurement of Stiffness of Tata nano Tire.

Aim: To measure tyre stiffness using nitrogen and air.

Objective: To compare stiffness values at different inflation pressure.

Conclusion: For air stiffness value increases as inflation pressure increases and reverse for nitrogen.

Workshop and seminar

- Participated in Three Days National Level Workshop on "Bio-Diesel" in SCSM College of Engineering, Ahmednagar. (Feb 2014)
- Participated in National Level Workshop on "Power-Train Engineering" in SCSM College of Engineering, Ahmednagar.(Aug 2013)

Personal Profile

Date of Birth : Oct22nd, 1993

Gender : Male
Nationality : Indian
Marital status : Married

Hobbies : Helping and encouraging others, spending time with

friends in traveling, playing cricket

Work Experience : 5.5 Years.

Declaration

The above achievements are a measure of my sincerity and capability to work in teams and successfully execute any enterprising work. And to the best of my knowledge the above information is true and fair.

Date: / /

Place: Ahmednagar (Mr. Devendra A. Mate)