CURRICULUM VITAE

RAMESH CHAND

Current Location: Alwar, (Rajasthan)

Contact No: +91-8690001955 / 8439411220

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**CAREER OBJECTIVE:-**

To strive for excellence in whatever task I undertake and give my best

To the organization by my constant effort. Knowledge and dedication.

**ACADEMIC QUALIFICATION:**

* Intermediate (12th) from U.P. Board Allahabad with 2nd Division.
* Metric (10th) from U.P. Board, Allahabad, with 1st Division.

###### TECHNICAL QUALIFICATION: -

* Three-year Diploma in Mechanical Engineering from IME Mumbai. Passed of year-2009
* Intensive Short Term Foreman Course, (Co2& MIG Welding) from Foreman Training Institute, Bangalore (Karnataka)...

###### ORGANIZATIONAL EXPERIENCE: (Automobile Industries)

Presently working with KLN Engineering Products Pvt. Ltd, Alwar (Rajasthan)

As a Section In charge (Production Weld & Press Shop) since: Dec. 2020 to till.

###### COMPANY PROFILE

###### KLN Engineering Products Pvt. Ltd, Alwar, (Rajasthan)

KLN Engineering Products Pvt. Ltd. is an IATF16949 certified company. Leading auto

component manufacturing company in India. Producing complete exhaust system (Muffler) for Tractor for (Escort Kubota) & Chassis, Bus Body Parts for Ashok Leyland.

Main Customer: ESCORT KUBOTA, ASHOK LEYLAND

###### KEY RESPONSIBILITY:

* Responsible for the Production Weld & Press Shop.
* Reporting to GM (Operation).
* Daily Production planning as per customer demand.
* Proper utilization of man, material and machine.
* Process Audits as per process control plan.
* To make ensure continuous improvement related to Cost & Quality through Kaizen, Poka-Yoke & 5S.
* Day to day co-ordination with Die maintenance department to reduce rework.
* Die change over time reduced.
* Skillful dealing and co-operation with workers for achieving production target.
* To reduce the Rework / Rejection analysis data from red bin analysis.
* Daily production SAP entry system.
* Daily monitoring of process parameter and hourly report.
* Daily Rework rejection analysis process & customer complaint.
* Ensuring the process quality on line by inspecting each station.
* Responsible for reducing the cycle time and downtime of process.
* Implementing 5S, kaizen in shop floor for increasing productivity and reducing customer complaints.
* Ensuring worker safety in shop floor through use of PPEs.

###### MAGNA AUTOMOTIVE INDIA PVT.LTD. Sanand, Ahmedabad, (Gujarat)

Worked with (MAGNA GROUP) Magna Automotive India Pvt. Ltd. Sanand, Ahmedabad, (Gujarat).

As a **Production Line In charge (Weld Shop)** & Additional functional area **Material Management in Store** since: Oct.2015 to Sep.2020.

###### COMPANY PROFILE

(MAGNA GROUP) MAGNA Automotive India Pvt. Ltd. leading auto Component manufacturing world Class Company in India. Producing complete Chassis and BIW (Body in White) parts for Ford & Tata

Main Customer: FORD MOTORS. TATA MOTORS

###### KEY RESPONSIBILITY:

* Looking after production of manufacturing.
* Reporting to Manager (Production).
* Responsible for the Production Chassis line
* To make ensure continuous improvement related to Productivity increase through Kaizen, Poka-Yoke,
* Monitoring of proper & well working condition of welding machine like MIG, Robotic Welding

(KUKA Robot) in Weld shop.

* Involving in the preventing and routine maintenance of the Jig and Fixture use as in production.
* Skillful dealing and cooperation with workers for achieving production target.
* To reduce the Rework / Rejection analysis data from PDI QA dept.
* Daily production SAP entry system.
* Daly monitoring of process parameter and hourly report.
* Daily downtime monitoring and analysis.
* E-Coating vendor planning for E-coating parts.
* Preparation of Daily consumption report department wise and sent it to all through mail.
* To monitoring and review on Daily issuance & reconcile open reservations.
* To monitoring and review on daily receipt, GRN & 57F4 rico.
* To monitoring and review on Daily basis Material Shortage and Excess at Stores and maintained Min Max level.
* Tracking and managing the inventory level in Stores for all item required in plant. Maintaining the stock of material without any variation by conducting perpetual stock verification and documentation.
* Prepare Daily Stock Status sheet, Intimate to supplier and continuous follow up for shortage Material.
* Organized proper identification, location and display of material stacking in stores.
* Maintain record of proper accounting & documentation of incoming material and issue of material.
* Overseeing the Store management and maintaining reduced inventory levels.
* Implementing standard operating procedures in Stores & maintain the same.
* Raising purchase requisition as and when inventory levels reach min level.
* Responsible for direct & indirect material receiving, verification of material with invoices and preparing GRN.
* Monitoring and ensure on daily basis submits the invoice to finance department.
* To keep and maintain the Store in good condition

###### MUNJAL AUTO INDUSTRIES LTD., Vadodara, (Gujarat)

Worked: Sr. Engineer (Production) [From: April.2011 to Sept. 2015]

###### COMPANY PROFILE

Munjal Auto Industries Ltd. is an ISO/TS 16949 certified company. Leading auto

Component manufacturing company in India. Producing complete exhaust system (Muffler),

Scotty Wheels, Spoke Rims for Motorcycles for (Hero Moto Cop.) & Fuel Tank, Seat Frame

(Tata Motors) and others automotive sub assembly for General Motors.

The company hold the pride of being among the largest Exhaust systems (Muffler)

In the world. Manufacturing Exhaust systems Two Wheelers (Muffler) 12000 per day, under single

Roof. Company produces more than 10,000 Spoke Rims and Steel Wheel (Scotty) every day.

Main Customer: HERO MOTO COP., PIAGGIO, AUTOFIT, & TATA MOTORS.

###### KEY RESPONSIBILITY:

* Looking after production of manufacturing.
* Reporting to Production In charge (Production).
* Die change over time reduced from 12 minutes to 8.5 minutes by implementing
* To make ensure continuous improvement related to Cost & Quality through Kaizen,

Poka-Yoke, 7QC Tools, Quality Circle & “5S”.

* Monitoring of proper & well working condition of welding machine like MIG, TIG (SPM Welding M/C Signal Torch & Dual Torch), Spot and Robotic Welding (Motoman Robot) in Weld shop.
* Involving in the preventing and routine maintenance of the Jig and Fixture use as in production.
* Skillful dealing and cooperation with workers for achieving production target.
* To reduce the Rework / Rejection analysis data from PDI QA dept.
* Reducing cycle time by adopting line balancing for increasing productivity.
* Utilization of resources up to maximum level.
* Weekly Training of worker for maintaining “5S” on work place.
* Daily production SAP entry system.
* Daly monitoring of process parameter and hourly report.
* Daily & Monthly inventory, opening stock figure and sap v/s actual figure report
* Improving equipment and manpower utilization by identification, analysis and elimination constraints during production
* Ensuring and improving process safety, maintaining quality standards
* Responsible for reducing the cycle time and downtime of process
* Responsible for the implementation of 5S on shop floor

###### (4) SI Inter Pack. , Sanand, Ahmedabad (Gujarat)

Worked Prod. Engineer [From: April 2010 to 20 April 2011]

###### COMPANY PROFILE

S I Inter Pack, Sanand Ahmedabad, (Gujarat). Company is an ISO 9000

Company. Manufacturer of the Tata Small Car Seat Cowers (Nano), Maruti Seats Cowers

Railway seats Cowers, Bus seats Cowers and PVR Cinema seats Cowers. S I Inter Pack is a largest

Seat Cowers in India.

Main Customer: TATA JOHANSON CONTROLS (Nano), MARUTI UDYOG LTD (Gurgaon).

###### KEY RESPONSIBILITY:

* Supervision in production line
* Responsible for the Production and customer complaints.
* Line balancing for increasing productivity.
* Daily plan v/s actual target achievement.
* Responsible for line rejection analysis & customer complaint analysis.
* Analysis of rejection /rework to reduce waste & improve productivity.
* 3M and 3R Concept important in the Cost & Quality.
* To make ensure continuous improvement related to Cost & Quality through Kaizen, & 5S.

###### (5) KRISHNA MARUTI LTD., Gurgaon, (Haryana)

Worked Production Supervisor (Weld Shop) [From: July 2002 to March 2010]

###### COMPANY PROFILE

Krishna Maruti Limited, Gurgaon (Haryana). Company is an ISO 9000, QS 9002 certified

Company and “DEMING PRIZE awarded, with joint venture Maruti Udyog Ltd.

Gurgaon (Haryana) and SNIC Co. Ltd (Japan) Manufacturer of the Maruti Seats,

Railway seats, Bus seats and PVR Cinema seats. KML is a largest Seating Systems in India.

Main Customer: MARUTI UDYOG LTD. Gurgaon. (Haryana)

###### KEY RESPONSIBILITY:

* Supervision in production line
* Responsible for the Production Car Seat Frame (Weld Shop) & Seat Assy. (Assy. Shop)
* Line balancing for increasing productivity.
* Daily plan v/s actual target achievement.
* Responsible for line rejection analysis & customer complaint analysis.
* Analysis of rejection /rework to reduce waste & improve productivity.
* To make ensure continuous improvement related to Cost & Quality through

Kaizen, Poka-Yoke & 5S.

###### COMPUTER SKILL:

* M.S.Word, Excel & Power-Point.
* SAP, ERP (Oracle) System Knowledge.
* INTERNET / E-MAIL

###### AWARDED:

* CII 18 QC Circle preliminary competition (Northern Region), Lucknow.
* Quality Circle competition, Krishna Maruti Ltd, Gurgaon.
* Best Suggestion award, Krishna Maruti Ltd, Gurgaon.
* Best Kaizen award Munjal Auto Industries Ltd. Vadodara.
* Best Quality award Munjal Auto Industries Ltd. Vadodara.
* Best Kaizen award Magna Automotive India Pvt. Ltd. Ahmedabad

###### PERSONAL PROFILE:

Father's Name : Late Sh. Jagan Singh

Date of Birth : 12.03.1976

Marital Status : Married

Permanent Address : H.N.23A, Agrasen Puram, Near TYC Phase-2nd,

Rambag, AGRA – 282006 (Uttar Pradesh)

Nationality : Indian

Language Known : Hindi & English, Gujarati

Current CTC : 5.5 Lac per annual

Expected CTC : Negotiable

Date:

Place: Alwar (Rajasthan) (RAMESH CHAND)