**CURRICULAM - VITAE**

**RAJ KUMAR ARORA**

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**Career Objective:** To contribute to the corporate goals effectively and set a track for corporate & personal growth through combination of management skills and utilizing my talent and proven abilities of 5S/KAIZEN/PPAP etc with an organization that seeks a team player with ability, initiative ,integrity, dedication and commitment for excellence.

**Brief Overview**

* Rich Corporate experience in QA/QC activities with active involvement in quality.
* Responsible for all incoming (BOP) material.
* Responsible for the Tool setting approval.
* Responsible for process audit & final inspection
* Responsible for all process ( spot welding , Buffing , Phosphating & Powder Coating) as per Drawing
* Responsible for all PDR Report.
* Part Of C.F.T (Cross Functional Team ) For Customer Complaint.
* Proactively identifying areas of obstruction / quality failures and taking appropriate corrective measures.
* Preparing and maintaining Process Modules for ISO : 9001 Quality systems.

 **PROFESSIONAL ABRIDGEMENT**

1. Diploma in Tool & Mould Making with 20 years of rich & extensive experience in tool room operations , development ,maintenance ,production.
2. Proficiency in planning & implementation of projects for tool designing & development , manufacturing & commissioning within defined parameters .
3. Expertise in Implementing cost saving measures to achieve substantial reduction in terms of man-days, production cost, raw materials and energy consumption.
4. Acquired vest exposure in development of:

 Press Tools , Progressive Tools etc.

1. Well convesant with:

 Manufacturing & maintenance of press tools, progressive tools, gauges & fixtures etc.

 **OCCUPATIONAL CONTOUR**

Since Dec. 1994 – June 2006 with Shri Ram Bearing Pvt. Ltd, Ranchi

(Shri Ram Group) ( Manufactures Ball Bearings)

June 2006 – July2007 – V.K.G Metal Processor, Faridabad

( Manufacturing Sheet Metal Components)

July 2007 – Dec 2011 Imperial Auto Industries Ltd

An TS 16949:2002 ISO – 9001-2000, Faridabad (HR)

Dec 2011 – Feb 2016**Neo lite ZKW Lightings Pvt Ltd**

**Company Profile**

Imperial Auto Industries Ltd is involved in design , Development, Manufacturing , and Sales and Marketing of fuel line assembly , Hose pipe etc our Customer are Mahindra & Mahindra , Telco, Hero Honda , Maruti Eicher Motors etc.

**Company Profile**

Neolite ZKW Lightings Pvt Ltd is an ISO/TS – 16949 certified company and manufacturer of automotive lighting products and supplier to major automobile companies in India and exporter to 90 countries all over the glove .

Their major O.E customers are M/s Tata Motors Ltd, Maruti Suzuki, M/s Force Motors Ltd , M/s Eicher Motors Ltd, M/s Eicher Tractors, M/s Piaggio Vehicles.M/s JCB India Ltd M/s Ford India Ltd M/s Mahindra & Mahindra etc.

**The Growth Path**

 Dec 1994 – Dec 1995 As Engineer Trainee

 Dec 1995 - June2006 As Engineer Tool Room

 June2006 – July 2007 As Sr. Engineer Tool Room

 July2007 – Dec 2011 As Sr. Engineer Quality Assurance

 Dec2011 – Feb 2016 As Assistant Manager Quality Assurance

**The Key Deliverables :**

**Operations:**

1. Involved in Tool Room Operations involving CNC Machine, Lathes , Drilling Machine , besides other machinery and equipments.
2. Handling the complete operation, workload , various machines and equipments to ensure the completion of projects within the time limits .
3. Implementation of TPM Concept to achieve higher productivity & seamless deliverables.
4. Close co-ordination with PPC & Purchase department in deciding quotations and delivery schedules.
5. Providing technical inputs for selection of CNC tooling , machining of press tools .

**Production & Process Planning**

1. Responsibilites to achieve production target of sheet metal components and sub – assemblies by managing optimal utilization of resources .
2. Handling Production related tasks including planning , control & trouble shooting .
3. Developing process parameters , testing techniques to improve the quality of the production tools and reducing the rate of rejection and re-work.
4. Responsible for handaling third party inspection , preparing inspection schedules and dispatch of materials .

**Accomplishments:**

1. Developed automation technique to increase productivity and material yield & other development work.
2. Spearheaded cost effective manufacturing and maintenance of the following :
* Press tools , Progressive tools ,guages and jigs &fixtures
* Machining of machine parts.
1. Cost Effective Operation
* Modification in Sheet metal Tools.
* Integration of machines
* Movement of semi – finished components.

 **EDUCATIONAL CREDENTIALS**

1. Diploma in Tool & Mould Making from Institute of Tool Room Training , Uttar Pradesh ( An Indo – German Project)

 **DATE OF BIRTH : 31/07/1969**