

Résumé

Rajwinder Singh
CTC: **INR 7.04 Lac p.a.**
Notice Period: 2 Month
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Job Objective: Aiming for a leading position in the area of Production, Operations & Management. Ready to relocate anywhere across the globe.

Summary of Skills:

- More Than 11 Years of Rich Experience in Industrial Engineering & Production department in Automotive/Non-Automotive parts.
- Hands on Experience and Knowledge of Hot forging, Sheet metal, Fabrication Work, Machining Processes and assembly Operations.
- Good Team Player & Interpersonal skills.
- Excellent Technical & Analytical Skills.
- Proficiency in Microsoft Office.

CAD Skills: AutoCAD, Solid Works.

Work Experience:

Oct 2018 - Onwards

Hero Cycles Limited, Ludhiana. (A unit of Hero Motors Company)

Manager in Projects and Industrial Engineering, reporting to Sr. General Manager-Engineering

Responsibilities:

- Designing and providing MHE's with co-ordination to Facility Management
- Drafting, analyzing and releasing Layouts for improvements.
- Conducting cost analysis, cost reduction and waste reduction
- Implementing and maintaining Improvement Project undertaken against PQCDMS.
- CAPEX preparation with ROI and its tangible as well as intangible benefits.
- Conducting Time & Motion studies, improving efficiency, and setting production norms.
- Responsible for designing layout of equipment, materials and workspace to illustrate maximum efficiency.
- Strategize in reduction of cycle time, monitor ergonomics in machine operations and manual working.
- To recommend methods for improving Productivity and reducing wastage of materials.
- Implementations of Kaizen.

Aug 2015 - Sep-2018

SKG Engineering Company, Ludhiana. (A unit of Uniparts Group)

Assistant Manager in Industrial Engineering, reporting to AVP Operations

Responsibilities:

- Relocation of Plant from Greater Noida to Ludhiana.
- To provide Material handling Equipments
- To draft, analyse and release Layouts.
- To conduct weekly feasibility review of the logged Kaizen Ideas
- Cost analysis, cost reduction and waste reduction
- OEE Calculation and gap analysis
- Improvement Project Undertaken against PQCDMS
- CAPEX preparation with ROI and its benefits tangible and intangible both.
- To conduct Time & Motion studies, improving efficiency.
- Draft and design layout of equipment, materials and workspace to illustrate maximum efficiency.
- Strategize in reduction of cycle time, monitor ergonomics in machine operations and manual working.
- To recommend methods for improving Productivity and reducing wastage of materials.
- Implementations of Kaizen.
- Estimation of cycle time for new enquiry & calculate new machine requirement, material handling, floor & Infrastructure requirement.
- Cost Optimization

Oct 2011 - Mar-2014

SKG Engineering Company, Ludhiana. (A unit of Uniparts Group)

Sr.Engineer. in Industrial Engg. Deptt., reporting to GM Engineering

Responsibilities:

- Establishes work measurement programs (Time Study & Work Study in a structural manner) and analyzes work samples to develop standards.
- Estimation of Cycle times & real time study of cycle times.
- Estimation of Setup times & real time study of setup time through videography.
- Analyzes work force utilization, facility layout, and operational data, i.e. production costs, process flowcharts, and production schedules, to determine efficient utilization of workers and equipment.
- Recommends methods for improving worker efficiency and reducing waste of materials and utilities, such as re-organizing work flow, relocating work stations and equipment.
- Responsible for 2nd level Strategy Deployment, populate the data for all production cells. Review & analyze the data with production people.
- Monthly MIS report on Cost Savings through Cycle time reduction projects, Setup time reduction projects, layout optimization & Poka-Yoke Techniques.

Jun 2008 – Sep 2011

Moonlight Auto Pvt. Ltd., Ludhiana

Sr. Engineer in Production Deptt., reporting to Plant Head

Responsibilities:

- Responsible for smooth flow of production line
- Responsible for leading a production team.
- Responsible for making best utilization of machinery, manpower and infrastructure.
- Training to workers.
- To implement and maintain 5S in Press Shop.
- Monitor process and quality parameters.
- Troubleshooting and corrective action wherever required.
- Simultaneously working towards productivity and quality improvement through Kaizen activities
- Cost savings in department.
- To inform and suggest the immediate head regarding day to day problems for appropriate action
- Analyzing and reducing in-process rejections and reworks.

Jun 2007 to May 2008

King Exports, Ludhiana

Production Engineer in Press Shop Deptt., reporting to AGM Production

Responsibilities:

- Production planning and scheduling
- Managing the Production shop
- Manpower and Machine Utilization
- Assuring better quality and productivity by training & motivating workers.
- Creating/modifying formats for better production/rejection analysis.
- Maintaining CAPA for Rejections i.e. Fishbone diagram & why-why analysis.

Educational Qualification:

- B. Tech in Production Engineering from Punjab Technical University in 2007.
- Three years Diploma in Mechanical Engineering from Punjab State Board of Technical Education & Industrial Training from June 2004.
- Matriculation from Central Board of Secondary Education in the year of 2000.

Personal Detail:

Father's Name : S. Jasvinder Singh
Date of Birth : 10/05/1984
Marital Status : Married
Hobbies : Swimming, Table tennis, Badminton, Internet surfing

Date: -

RAJWINDER SINGH

Place: -

(Signature)