**ADITYA TIWARI**

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**Production / Manufacturing / Operations**

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| **Core Competencies**  **Plant Operations**  **Production Management**  **Process Engineering**  **Team Management**  **Resource Optimization**  **Cost Savings**  **Quality Improvements**  **Operations Management**  **Academic Details**  Diploma in Mechanical Engineering form P.M.V. Polytechnic Mathura (B.T.E U.P) with **67% Marks.**  10 th from R.K.D.S.S UP BOARD  With 55 % Marks. |  | **Profile Summary**   * **A versatile professional** with **nearly 09 years 7 months** of experience in managing overall **Production/Manufacturing Operations** with key focus on top line profitability & optimal utilization of resources. * **Production/Manufacturing Operations with key focus on top line profitability & optimal utilization of resources.** * Expertise in using quality tools such as **KAIZEN, 5s, Poka Yoke, Quality Circle and so on.** * Proficient in controlling overall production operations and implementing Productivity with working on “**OEE improvement”, & “3M Elimination”.** * Having Exposure of Automotive lens Edging/Cutting line. * Expertise in Lens manufacturing operations including **Machining and Coating.** * Executed various successful projects for **Cost Reduction, Resource Utilization, Process Improvement and OEE Improvement.** * Contributed in **establishing** **complete Machining Line** from machines installation to its targeted performance through Production trials, Process standardizations by preparing SOPs, Team training, and various kaizen and improvement projects. * Expertise in managing production operations, quality, maintenance and commissioning with key focus for growth of top line & bottom line profitability by ensuring optimal utilization of resources & diversification of business in various areas. |

**Organizational Experience**

# Promoted as a Senior Engineer Manufacturing/Production on 1st April 23 at LENSKART SOLUTIONS PRIVATE LIMITED, Narsinghpur

# Since 22 Nov 2021 with LENSKART SOLUTIONS PRIVATE LIMITED, Narsinghpur, Haryana as Engineer Manufacturing/Production

Working as Engineer, Lenskart is an OEM company which was founded in 2010, Lenskart is the India's fastest growing eyewear business today. Lenskart is the India's first and the only brand to use robotic technique. These machines are imported from Germany & Italy.

**Key Result Area**

* Responsible for **Lens cutting section** Along with **Assembly Lines**.
* Planning day-to-day strategies, budgets, production schedules for the Machining processes along with resource allocation and machine loading for optimum output.
* Minimizing performance bottlenecks for high productivity with maximization of men, material & machine
* Responsible for Reduce The Delay Time Of our product .
* Optimum resources utilization, time and motion study to reduce the cycle time of the process by eliminating the Muda/waste activities in the process.
* Responsibility for implementing lean manufacturing concept , VSM, Kanban, Poka yoke, Kaizen ,5’S.
* Formulating the SOP (standard operating procedures), implementing effective techniques to bring efficiency, improve quality standards and achieve maximum cost savings
* Developing integrated management system and managing Quality Systems for meeting the standard requirements of the pre-defined guidelines.
* Taking stringent quality measures including preparation / maintenance of necessary documents to ensure compliance with above standards & customer requirements
* Directing, leading & motivating workforce and imparting continuous on job training for accomplishing greater operational effectiveness/ efficiency
* Working on succession planning of the workforce, shift management activities, appraising the member’s performance & providing feedback.
* Planning, implementing & monitoring of technological changes to enhance efficiency.
* Modifications in equipment, process flow, working practices, consumables and so on for controlling & reducing conversion cost per unit produced.

**Previous Experience**

# 1th April 2019 Promoted as Deputy Engineer – Production Subros limited Haryana.

# 15th May 2016 Promoted as an Assistant Engineer – Production Subros limited Haryana.

# 4th Jan 2014 with Subros limited Haryana as D.E.T. Production.

Subros Limited, founded in 1985 as a joint venture public limited company with 36.79% ownership by Suri family of India , 20% ownership by Denso Corporation , Japan & 11.96% ownership by Suzuki Motor Corporation , Japan , is the leading manufacturer of thermal products for automotive applications in India, in technical collaboration with Denso. Subros has manufacturing plants at Noida (2 nos.), Manesar, Pune, Chennai and Sanand with an annual capacity of 1.5 Million AC Kits per annum beside a well equipped. R&D Center and Tool Room at noida.

# Key Result Areas:

* Responsible for **Auto & Manual Brazing** Section Along with **Assembly Lines**.
* Responsible for Production of **Tube Assembly** & **Evaporator core** Assembly Lines.
* Planning day-to-day strategies, budgets, production schedules for the assembly processes along with resource allocation and machine loading for optimum output Troubleshooting and solving technical problems.
* Minimizing performance bottlenecks for **high productivity** with maximization of men, material & machine.
* Formulating the SOP (standard operating procedures), implementing effective techniques to bring efficiency, improve quality standards and achieve maximum cost savings.
* Taking stringent quality measures including preparation / maintenance of necessary documents to ensure compliance with above standards & customer requirements.
* Planning, implementing & monitoring of technological changes to enhance efficiency.

**STRENGTH**

* Positive thinking & Good Inter personal relations.
* Willingness to walk the extra miles to achieve excellence.
* Quick learner.
* Strong believer of systematic & team approach.

**Organizational Projects**

* **Project Cost Saving:** 1st Quality circle project as a group leader to reduce the scrap The Auto Brazing Defects in Subros limited.
* **Project Cost Saving:** 2nd Cost Saving project as a group Deputy leader to reduce the Consumable Cost in Subros limited.

**Trainings/ Certifications**

* Product Awareness ( Vehicle Ac System)
* SPC, PST & Supervisor Development.
* Other Training attended: 5’S, 7 QC Tools, Quality Circle, KAIZEN, Time Management, Basics Of Lenses.

**Technical Skills**

* Proficient with **Auto CAD, Microsoft Office (MS Word, MS Excel, PowerPoint), SAP and Internet Applications.**

**Personal Details**

**Date of Birth:** 25th July 1993

**Languages Known:** English, Hindi.

**Current Address:** H. No.52, Sec-12A, Gurgaon, Haryana.

**Permanent Address:** Villag- makunahi Post- Noonkhar, Deoria 274501 (U.P.)