**Curriculum Vitae**

**SUBHAM**

[**SUBHAM.343978@2freemail.com**](mailto:SUBHAM.343978@2freemail.com)

**objective**

Seeking an interactive and challenging environment wherein I can apply my interpersonal communications skills, knowledge and experience in the field of Planning for achieving organization goal.

* Goal-driven professional with around **4.7 yrs. (2.7 yrs. in UAE).** experience with a **Bachelor in Mechanical(Automobile)Engineering** from **Hindustan College Of Science and Technology** affiliated to **Uttar Pradesh Technical University (U.P.T.U),**Uttar Pradesh

**pRofessional Experience**

**MOTHERSON SUMI SYSTEMS LTD.**July 2012–Till to date SHARJAH (U.A.E), **MSSL-MIDEAST (2.7 yrs. experience in UAE)**

**Company Profile:** Motherson Sumi Systems Limited (MSSL) is the flagship company of the **Samvardhana Motherson Group** and was established in 1986. MSSL is a focused, dynamic and progressive company providing customers with innovative and value-added products, services and solutions.MSSL has offices and manufacturing units in 24 international & 11 Indian locations.

***Sr. Engineer in Production Planning department***

***Responsibilities***

* Ensuring system documentation under **ISO/TS16949:2009** required in the department.
* Ensuring availability of production aids with regular interactions with PPC, Store and Quality department.
* Daily Monitoring of defects occurring in line and eliminating it from the root cause.
* Preparing preliminary analysis report regarding any customer complaint.
* Quarterly Analysis of WIP by comparing it with book stock.
* Analysis on Line rejections during the production process.
* Modifying the line layout and working effectively on space saving activity.
* To follow the company parameters in terms of QCDDMSES (Quality, cost, delivery, development, management, safety, environment and sustain).
* To prevent the defects in the process and aiming for ZERO defects by using POKA YOKE techniques.
* To work towards quality & productivity improvement through Kaizen, 6’S activities.
* Conducting Quality circle meeting as a facilitator and completing by involving all the team members.
* To handle the continuous improvement activity by motivating the team members.
* To work with low TACT time in the assembly line.
* Handling the Assembly and PDI activities and ensuring the scheduled delivery on time.
* Minimizing the wastages by utilizing the concept of lean manufacturing.
* Exposure to New product development and Knowledge of **FMEA.**
* Knowledge of Industry standards for dimension and tolerance.
* Learning both mechanical and electrical drawing.
* Understanding the importance of safety in the company.

**AREA OF EXPERTISE**

**Production Planning & Control**

* Minimize performance bottlenecks for achieving high productivity by enhancing quality, process and feedback system.
* Prepare SOPs, manuals & work instructions for production operations for the unit and maintaining reports for facilitating decision making by the management.
* Direct Process & Inspection technicians; monitoring expenses with optimum utilization of resources.

**Process Improvements**

* Conducting inspections and rework / rejection analysis and taking various types of tests to enhance productivity.
* Conduct trials, identify deviations & make relevant modifications to stabilize products.

**Team Management**

* Leading, mentoring & monitoring the performance of the team to ensure efficiency in process operations & meeting of individual & group targets.
* Ensuring that teams adhere to all the quality tool & procedures.
* Resolving interpersonal issues & working towards a harmonious work environment.

**Core Competencies**

* Inventory Management • Materials Control • Asset Utilization • Work Order Processing • Capacity Planning • Process Improvement • Cost Management • Freight Control (Outwards ) • Conveyor Line Calculations • Advance production & material planning

**Reporting to:** Process Owner (General Manager)

**Currently looking after job responsibilities like:**

* Production Management, Production Improvement Plans and Implementation.
* Production Planning.
* Material requirement planning
* Timely Dispatch of finished goods.
* Capacity planning.
* Generating and maintaining Daily, Weekly, Monthly and yearly statistical data required for group reporting.
* Customer Order Priority Management & Fulfilment.
* Manpower planning
* To analyse and maintain stocks required for raw material, packing at desired level as per plan.
* To meet sales budget on monthly basis.
* Coordinating with QA, Marketing and Design departments for Pre and Post Production activities.
* Calculating KPI’s.
* Budgeting and Forecasting on Quarterly Basis.
* Production of Name Products by customer need base.
* Productivity Improvement by Time Study, Motion Study, Low Cost Automation.
  + - * Ensured Quality Assurance and Product Reliability.
      * Quality Initiative like 6S, KAIZEN.
      * Increasing machine up-time.
* Strengthened Key Operational Metrics in terms of Profitability, Inventory, and Cost Control & Management etc.
* Chief responsibilities pertained to Production Planning, achievement of target; reduce Production cost, utilization of manpower, sourcing of raw Materials, Quality of products.
* Implemented KAIZEN and 6-S Activities.

**KEY CONTRIBUTIONS & ACHIEVEMENTS**

* Continuously achieving 100% schedule adherence for all customers with zero PPM regarding delivery.
* Effectively handled planning of different lines, each with different product.
* Achieved ever highest monthly production in the history of Sharjah location (1.9 Mil Circuits).
* Key role player in team which achieved ever highest monthly sale value for Sharjah Unit (2.0 Mil Euros).

**Education**

* **B.Tech. Automobile Engineer:** Passed in 2012 from Hindustan College of Science And Technology, affiliated to Uttar Pradesh Technical University **(U.P.T.U),** Uttar Pradesh, and approved by A.I.C.T.E., New Delh**i.**

**Aggregate Percentage (B.E.):** 77%.

* **12th Standard**

**School:** ST. Francis School, Varanasi, ISC Board, Percentage **:** 80%

* **10th Standard**

**School:** ST. Francis School, Varanasi, ICSE Board, **Percentage :** 81%

**Skill Set**

* **Software:** AutoCAD 2007, MS office and Ebiz (ERP).
* **Others:** Concept of lean manufacturing, TS documentation.

**Trainings**

* Undergone training on “Time and Motion Study” Using **Kaizen activity** under **Tata Motors Ltd**.

**Project**

* Successfully completed college project “**Working of Compressed Air Engine**” in the year 2012.

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