**ABHIJITH**

[**ABHIJITH.373427@2freemail.com**](mailto:ABHIJITH.373427@2freemail.com)

**Assistant Manager – Operations(Production)**

**OVERVIEW**

**B.Tech** Specialization in **Production & Industrial Engineering** with **3 years** of work experience in **M/s TATA AUTOCOMP SYSTEMS Ltd.** as Assistant Manager in  **Operations (Production).**

EXPERTISE

* Operation Management - Toyota Production System
* Operation Excellence - Strategy Planning/Development
* Prouction planning/scheduling - TPM/TQM
* Lean Manufacturing - Budget Management
* Productivity improvement - Positional manpower
* Inventory Management /Control - CATIA and Ansys.
* P&L , Direct Expenses , EBITDA - Kaizen.
* Lean Quality Tools (FMEA, Pareto Charts, Fishbone Diagrams, 5S, 8D Methodology)

PROFESSIONAL EXPERIENCE

Operations (16thOctober 2014 )

TATA AUTOCOMP SYSTEM Ltd Pune, India

* Execution of day-to-day production activities according to the production plan.
* Planning production schedules to engage production activities in a smooth manner with minimum losses (MUDA).
* Monitor the production process and adjust the production schedule
* Liasing with production planning and supplies department for implementing changes to production plan according to the customer plan.
* Monitor whether the products are produced according to quality standards.
* Proactively engaging all the team members in production meeting to discuss issues on time.
* Assigning manpower to their respective position for smooth production and material flow .
* Identifying and analyzing bottleneck process and engaging actions to reduce the lead time of the process.
* Ensure all the health and safety conditions are followed by the employees in the work place with proper use of personal protective equipments. Supervise team members to ensure production is done on time.
* Liase with the maintainence department for timely preventive maintenance checks for machines and equipments and give feedback on the working conditions of the machines and equipments
* Review worker performance and identifying training needs by timely review of skill matrix charts for operators.
* Working with senior management to implement companies policies and goals
* Ensure production activities are engaged in a cost effective manner and motivate operators to perform kaizen and cost reduction ideas.
* Recognition and rewarding the best kaizen ideas and encouraging team to promote kaizen ideas.
* Promote TPM activities and implementation to its to core for minimizing losses and to increase productivity.
* Analyze the P&L statement and to set targets for Direct variable expenses for the shop with respect to Budget.
* Strict control and hold over the daily direct manpower intake and maintaining/monitoring their cost impact with respect to the budget.
* Inventory analysis and actions to reduce inventory of the plant.
* Leaded the WCQ Team in the plant and helped achieved BIQ level 1 in the organization.
* Nominated for Toyota Producton System Training (TPS) .
* Actively conducted several training sessions in different plants on Toyota Production System,5S & WCQ

EDUCATION EVALUATION

B.Tech Production & Industrial Engineering VIT,Pune 8.34/10 2014

12thHSC Board PemrajSarda College 82.67% 2010

10th SSC Board Auxilium Convent School 86.92% 2008

Courses accomplished:- Applied engineering statistics, Operation research, TQM, Logistic and Supply Chain, Production System, FEM, Die Mould Design Technology.

 Areas of Interest: BusinessOperations , Manufacturing , Production, Administration, Analyst, Supply Chain

INTERNSHIP

**Project Trainee**  **(April 2013 - March 2014)**

**ACME process system Pune, India**

Completed a cost reduction project for ACME process system at Pune, which is a project based manufacturing company.

* Material flow analysis
* Implement continuous process improvements.
* Study and develop machine process and set-up cycle times
* Lead the multifunctional team in value stream mapping, and 6 Sigma cost reduction initiatives.
* Found the bottle neck process and calculated the total loss versus total investment (Money, Human resource).
* Designed a roll bending machine according to the constraints of area of installation available in the factory floor.
* Minimized the production cost of by introducing an in house roll bending machine process to reduce the logistic cost and lead time for vessel.

**AREAS OF EXPOSURE AND OTHER PROJECTS**

Achieved Built in Quality Level 1 in the organization certified from TATA MOTORS.

Successfully trained employees in different BU’s about ‘ Toyota Production System ‘ , have received award from the president for the same.

Implemented BPR system for stock monitoring and daily planning to feed customer line through JIS process.

**Additional Information**

Nationality – Indian Marital Status – Single

D.O.B : 23-Jan-1993 Hobbies : Hiking, Bike riding Paragliding, Rafting

Visa status – Visit : Valid till (10 Dec 17) Languages : English,Hindi,Malayalam,Marathi