

SHARATH KUMARA M

+91-8197468436

sharathmgowda410@gmail.com

OBJECTIVE:

Objective To be able to work as a Production planning engineer and impart my knowledge in planning operations like devising methods and sequence in manufacturing operations to ensure better performance in the area of managing labor, materials and equipment's. Skills.

PROFESSIONAL SUMMARY:

- 4 Years of experience in production planning and control at Universal Flexibles Pvt Ltd Bangalore.
- Ensure uniformity and on time availability of material. Ensure on time delivery of parts to customer in coordination with production, marketing and inspection teams.
- Effective monitoring & control of production by conducting daily production line progress meeting and weekly production planning & control meeting with production, procurement, Design and marketing teams.
- Support the sales and operation planning process balancing supply and demand while maintaining optimum level of inventory.
- Ensuring maximum utilization of resources (Man/Machine/Power) with effective planning preparing contingency plan in case of emergency breakdown
- Assessing daily production loss due to planning as well as production and taking initiatives for improvement.
- Knowledge of the implementations of various techniques and quality / safety standards for improving operations along with the cost savings; well versed with the functional aspects of:
- Work instruction preparations
- Internal Auditor of IATF(TS)1649-2016

WORK EXPERIENCE:

Present Working:

Company : UNIVERSAL FLEXIBLES PVT. LTD, Bangalore.
Duration : From July 2015 to till date.
Designation : Production and Planning Engineer.

Technical skills and Expertise

- Good at GD&T and Engineering drawing reading
- Beginner knowledge of SOLID EDGE, AUTO CAD.
- MS OFFICE, MS EXCEL, Creation of MRP, JOB order, Job receipt, Job issue and Etc.
- Knowledge of Measuring instrument like VMS, Profile Projector, Height Gauge
- Knowledge of MS Excel, MS OFFICE, Creation of BOM,JI,JO,JR.
- TCSION ERP System. CNC Operation and Assembly line balancing.

EDUCATIONAL QUALIFICATION:

Examination	Board/University	School/College	Year of Passing	Percentage
B.E Mechanical Engineering	Visvesvaraya Technological University, Belgaum	City Engineering college Bangalore.	2015	70.00%
Diploma	Board of technical Education Bangalore	Smt. L.V. Polytechnic Hassan	2012	66.00%
SSLC(10th)	Karnataka State Secondary Education Board	Govt High School Kallahally	2008	72.00%

Academic Projects:

Project Title: Digital Fuel Indicator

Description: This project concentrated on indicating the fuel level in a petrol tank for every 200ml

Project Title: Rescue device for child stuck in bore well

Description: Construct and design a bore well rescue device to save the life of child. The device is controlled with toggle switch, operated through PC. It consists of mechanical arm including camera and LED light

Roles & Responsibilities:

- Release production order for feeder shops/ internal assembly, sub co-vendor through ERP.
- Ensure planning as per customer schedule requirement.
- Implement procedure and system including Documentation as per IATF 16946 Requirement.
- Estimating sizes and quantities or determining time, cost, resources or material needed to perform a work activity.
- Work as interface between Sales, Purchase and manufacturing to meet any customer urgency.
- Follow EMS, QS and another legal requirement.
- Preparing schedule and intimating respective area co-ordinator for machine individual assessing daily loss due to planning as well as production and taking initiatives for improvement.
- Calculating and Monitoring of Efficiency of the Machines.
- MRP running by using ERP system.
- Maintaining Mini-Max plan in inventory.

KEY ACHIEVEMENTS:

- Productivity improvement through effective manpower utilization.
- OEE implementation for all machines.
- In Mahler Furnace 3-layer Bins designed and manufactured in SS310 production increased 5 times than before and also saving in Power, LPG & manpower.
- Introduction of combination tools to increase productivity.
- Participated in India's First Red Bull FlugTag

- One of the participants of VTU fest conducted at visvevaraya technological university belagavi.
- Participated in industrial training and Health safety training at WACIA
- Participated in Gold rush(Insert and Tool Seminar) At Taegu tech ind Pvt Ltd

Personal details:

Father's Name	MANJE GOWDA
Mother's Name	AMBUJA
Nationality	India
Gender	Male
D.O.B	2 nd Feb 1993
Languages	English, Kannada & Hindi.
Contact No	+91 8197468436
Present Address	Sharath Kumara M #127/1, 1 st floor Chennai Building, 10 th cross, Singayanapalya, Mahadevapura,Bangalore-560048.
Permanent Address	Sharath Kumara M S/o Manje Gowda Dundanayakanahally (village&post) Hassan (T)&(Dist) -573128 Karnataka state.

Declaration:

I hereby declare that all the details furnished above are correct to the best of my knowledge and belief.

Date:

Place: Bangalore

(SAHARATH KUMARA M)