

NIKHIL NATHU SAWANT

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Objective

Certified Mechanical Engineer with MBA in Operation Management having total 5 years experience in procurement , planning & production, looking to gain a position in an organization that seeks individuals with the ability to improve procurement, planning & production processes for maximum effectiveness.

Academic Details

Pune University

MBA Operation Management, 58%, 2019

Pune University

BE Mechanical, 60.13%, 2014

Nashik Divisional Board

HSC, 58%, 2010

Nashik Divisional Board

SSC, 81.53%, 2008

Work Experience

Tata Motors Global Delivery Centre

Team Member - Direct Procurement P2P, Aug 2019 - till date

Role:

- Execute Continuous Improvement projects to support Strategic Sourcing business objectives and goals.
- Implement harmonized standards across the global organization to enable efficiencies, effective controls and Company-wide spend management/reporting.
- Improve and own the Vendor Master and vendor set-up process and partner with IT, where appropriate, to deliver solutions, enhancements and process automation.
- Responsible for current state assessment, gap resolution and task execution/deliverables for assigned area of responsibilities.
- Direct the activities of the Systems & Process staff to accomplish company/department objectives.
- Develop systems policies and procedures for the operation of procurement activities.
- Work with other members of the Operations Leadership team to develop and implement P2P initiatives to reduce transaction costs, consolidate volume and create efficiency.
- Maintain alignment with Sr. Procurement Leadership and the IT organization to ensure standard approach and deliverables are achieved.
- Quickly develop a knowledge of all company procurement systems, processes and critical data elements and standards.
- Knowledge of Company procurement strategies for project alignment.
- Conduct current state assessments to identify gaps to standard model.
- Develop and implement gap resolution / implementation plans.
- Execute implementation plans to deliver quality results within defined timelines.

- Select, develop and evaluate personnel to ensure efficient operations.
- Solve complex problems in which analysis of data or situations require in-depth evaluation.
- Collaborate effectively across different organizational levels, functions, businesses, and geographies to realize procurement goals and objectives.
- Work with business unit leadership to report and monitor process compliance.

BEICO Industries Pvt. Ltd.

Production Planning Executive, Aug 2017 - Aug 2019

Role:

- Job or Task Scheduling: Preparation of time and action calendar for each order from order receiving to shipment. For example, scheduling planned cut date (PCD), line loading date etc.
- Resource Planning (Inventory): Preparation of Material requirement sheet according to sample product and buyer specification sheet. Consumption of material is calculated and estimated cost of each material.
- Loading production: Defines which style to be loaded to the production line and how much quantity to be loaded.
- Process selection & planning: According to the order (customer), select processes for the orders. Sometime extra processes are eliminated to reduce cost of production.
- Estimating quantity and costs of production: Estimate daily production (units) according to the styles work content. With the estimated production figure, production runs and manpower involvement also estimate production cost per pieces.
- Capacity planning: Decide (suggest) how much order we should accept according to our production capacity. Allocating of total capacity or deciding how much capacity to be used for an order out of total factory capacity. Regularly updating factories current capacity (production capacity).
- Line planning: Preparing detailed line planning with daily production target for the production line.
- Follow up and execution: Whatever plan is made is executed by PPC department. PPC department keeps close look whether everything is progressing according the plan. Chasing other department heads on daily basis to keep plan on track. They update order wise completed tasks on the Time & action Calendar.

Kirloskar Oil Engines Ltd.

Junior Material Planner, Jul 2015 - Jul 2017

Role:

- Coordinate with operations, engineering and quality to attain production goals.
- Schedule the supply of materials/components to meet production requirements and minimum safety stock levels.
- Plan, develop, implement and evaluate processes for material delivery from supplier to point of fit.
- Assess volume requirements against planning assumptions.
- Day to day order management and management of deliveries.
- Understand and manage risks to minimize impact on production schedule.
- Take follow up actions in relation to material shortages that affect production.
- Monitor the integrity of BOM and manage inventory accuracy.

Fortuna Engineering Pvt. Ltd.

Production Engineer Trainee, May 2014 - May 2015

Role:

- Planning and introducing efficient production methods to maximize company output.
- Co-ordinate with the all other dependant and independent departments of the organization like the shop and the office.
- Developing and introducing methods to increase productivity at the production line.
- Taking the responsibility of making sure the production is cost effective and feasible to the organization.
- Checking all machines involved in production and utilize technical knowledge effectively to maximize productivity and profit.
- Managing workers on the production line, ensuring they all work together as a team and follow protocols.
- Training the team of workers on safety and quality assurance protocols.

Project Details

To Study The Need of PPC In An Organization - MBA Level

Production planning and control is an important task of Production Manager. It has to see that production process is properly decided in advance and it is carried out as per the plan. Production is related to the conversion of raw materials into finished goods. This conversion process involves a number of steps such as deciding what to produce, how to produce, when to produce, etc. These decisions are a part, of production planning. Merely deciding about the task is not sufficient. The whole process should be carried out in a best possible way and at the lowest cost. Production Manager will have to see that the things proceed as per the plans. This is a control function and has to be carried as meticulously as planning. Both planning and control of production are necessary to produce better quality goods at reasonable prices and in a most systematic manner.

Period: 4 Months Team Size: 1

Role: Leader

Pneumatic Lift - Engineering Level

In a PNEUMATIC SYSTEM, the working fluid is a gas (mostly air) which is above atmospheric pressure to impart pressure energy to the molecules. This stored pressure potential is converted to a suitable mechanical work in an appropriate controlled sequence using control valves and actuators. Pneumatic systems are well suited for the automation of a simple repetitive task. The working fluid is abundant in nature and hence the running and maintenance cost of these systems are exceptionally low. The simplicity in design, durability and compact size of pneumatic systems make them well suited for mobile applications. These features make them versatile and find

universal applications including robotics, aerospace technology, production and assembly of automotive components (power steering, chassis and engine assembly), CNC machines, food products and packaging industry, bomb deployment units and fabrication process of plastic products.

Period: 6 Month Team Size: 4

Role: Team Member

Skills

Procurement P2P, Production Planning
SAP HANA PP
SAP MM
Oracle ERP
SAP MM
MS Excel

Strength

Systematic way of thinking & Strong analytical thinking.
Ability to prioritize work under multiple tasks.
Strong sense of ownership.
A high tolerance of stress and enjoys responsibilities.
Action-oriented and result-focused.
Lead & work as a team in an organized way.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

(NIKHIL NATHU SAWANT)