



Mr. Pratik Prakash Bargode

A/P:

Mangadewadi, Katraj,
Pune-Satara Road, Tal &
Dist : Pune -411046
(+91)
9404153121/7218184989

pratikbargode22@gmail.com

PROFILE SUMMARY

Strategic planning to meet the production & quality targets, Daily basis production planning, Routing, Manpower handling, Manpower balancing, Line balancing, Root cause analysis of production, quality problems & rejection, Production monitoring, obtaining & presentation of quality trends, corrective & preventive action taken, Updating quality & production documentation. Ensure correct reporting of production status to the top management.

CAREER OBJECTIVE

Assignment in such an organization where I can utilize all my technical skills for the growth of the company, and which can provide me ample opportunities for the growth of my career also.

PRATIK P.BARGODE

EDUCATION

| Degree | Specialization | University / Board | Year of Passing |
|--------|----------------|--------------------|-----------------|
| BE | Mechanical | Mumbai | 2015 |
| HSC | Science | Kolhapur | 2011 |
| SSC | Regular | Kolhapur | 2009 |

EXPERIENCE

- **MANMAN INDIA, PUNE**
- Designation: Assistant Manager Production Planning & Control Engineer
- Duration: AUG2021 to till date
- **Role:** Oversee production planning and management activities within the organization.
- Develop production plan, budget, and timelines according to production specifications.
- Determine production requirements based on plant capacity and production specifications.
- Plan workflow and schedules for production departments.
- Monitor production status and ensure timely delivery.
- Identify delays and accordingly adjust schedules to meet deadlines.
- Assist in production risk assessment and mitigation activities.
- Notify customers on any delays and outages.
- Provide excellent customer service and ensure customer satisfaction.
- Evaluate current production processes and recommend improvements.
- Assist in new product development and enhancements
- Conduct daily meetings to keep track of production schedules.
- Ensure that finished products meet quality standards and customer specifications.
- Determine equipment, materials and manpower required to complete production.
- Resolve production issues and escalate unresolved issues to management promptly.

SKILLS

TECHNICAL

| | | | | | |
|-----------------------|---|---|---|---|---|
| Excel/Word/PowerPoint | ■ | ■ | ■ | ■ | ■ |
| SAP/ERP | ■ | ■ | | | |

PERSONAL

| | | | | | |
|---------------|---|---|---|---|---|
| COMMUNICATION | ■ | ■ | ■ | ■ | ■ |
| LEADERSHIP | ■ | ■ | ■ | ■ | ■ |
| TEAM PLAYER | ■ | ■ | ■ | ■ | ■ |
| CREATIVITY | ■ | ■ | ■ | ■ | ■ |

LANGUAGE

| | Read | Write | Speak |
|---------|------|-------|-------|
| ENGLISH | ✓ | ✓ | ✓ |
| HINDI | ✓ | ✓ | ✓ |
| MARATHI | ✓ | ✓ | ✓ |

PERSONAL DETAILS

DOB – 22JUNE1993

Birthplace – Devrukh,Ratnagiri

Marital status – Single

Nationality – Indian

Gender – Male

AWARDS

Adler – Man of the period in Jun'19 and Man of the Year in Jan'20

- **Adler Mediequip Pvt. Ltd (A Smith & Nephew Company)**
- Designation: Production Planning & Control Engineer
- Duration: MAR2018 to JULY2021
- **Role:**
 - Monitoring demands and supply flow of over 5,000 items to minimize backorders and maximized fill rates up to 95%.
- **Production Planning & Control** – (a) Analyzed, developed, and implemented inventory and procurement plans that maximize service levels objectives within budgeted cost. (b) Conducting regular plan review meetings with the plant team to review plan vs. actual status and decide on course of correction.
- **Demand Planning** – (a) Develop demand forecasts based on demand patterns & business trends to meet organization goals (b) Developing seasonal demand forecasts & anticipating customer reactions to the promotions/discounts (c) working closely with sales team, production & management to improve forecast accuracy.
- **Scheduling** – Optimizing inventory by monthly / weekly production scheduling, Effective and quick distribution of products throughout the network to cater customers in stipulated time.
- **Capacity planning** – Determining the manufacturing capacity needed to complete monthly production target in committed schedules to meet changing demands for products on short term & long-term basis.
- **Inventory Control** – Identifying SLOB inventory & proposing different schemes to leadership team in monthly S&OP discussion.
- **S&OP** – Led monthly collaborative S & OP discussions, communicating manufacturing constraints, supply chain constraints and providing recommendations for resolution
- **Reporting** – Preparing various global reports & publishing those on timely basis & Assigning KPI to each department in order to reflect factory performance in optimized manner globally.
- **Tier Meeting structure** – Implementing Tier meeting structure in organization for all levels with different formats and take daily/weekly follow up of team for the updating of each and every KPI related to every department. It is useful to summarize the overview of factory performance in one sheet.

➤ Success Industries, Pune

- Designation: Production Engineer
- Duration: NOV2016 to MAR2018
- Role: Manufacturing SPM machines like Leak Testing, Drilling, Tapping.

PROJECTS

- Title - Design and Fabrication of Multi-operational Wood Working Machine.
- Scope - To obtain Cutting, Grinding, and buffing operation in single machine.
- Application - Industrial Purpose.
- Training - 15 Days Internship in JAYWANT SURGICAL Pvt. Ltd, Sadvali.

RESPONSIBILITY & ROLE

- Planning monthly, weekly, daily production plan.
- Planning day to day production processes.
- Planning of Raw materials & tooling for products.
- Preparing daily production report.
- Preparing cost estimation and process planning.
- Ensuring successful implementation of projects.
- Responsible for planning additions/improvements in the factory in terms of capacity, capability, Technology, and processes.
- Maintaining co-ordination with workers and management team.
- Prepare documentation papers related to planning, production, stock & workers.
- Responsible for schedule adherence of product with right quality & cost.
- Responsible for manpower distributions.
- Responsible for the control Inventory of finish goods.
- Responsible for Productivity & Process improvement.
- Responsible for implementing of 5'S
- Implemented KAIZENs and continuous improvement related to planning, cost, quality, process improvements.
- Analyzing and anticipating market trends for the best time to purchase inventory with follow of Procurement team.
- Planned raw material projections for manufacturing facilities.

DECLARATION

- I do hereby declare that the particulars of information and facts stated here in above are true and complete to the best of my knowledge and belief.

(Pratik Prakash Bargode)