# 

# Jagatlal Seth

## **Production & Planning Control Engineer**

( 7 Year Experience)

Seeking a challenging and rewarding career as PPC Engineer contributing my knowledge and skills for growth and development of the organization.

### **Education**

B.E. (Mech.), 2017 Mumbai University, 56.55% HSC, 2013 Maharashtra Board, 61.17% SSC, 2011 Maharashtra Board, 84.91%

## **Technical Certifications**

- Trained & Certified Computer course MH-CET
- M.S. OFFICE
- Advance excels

## **Industrial Visits**

- Reliance Dahanu Thermal Power, Dahanu
- Mahindra Service Workshop, Boisar
- · D-Décor fabric textile plant, Boisar

# **Personal Info**

Date of Birth : 15<sup>th</sup> May, 1996

 Gender : Male
 Marital Status : Single
 Currently at : Mumbai
 Hobbies : Reading book
 Languages : English, Hindi, Marathi

#### **CURRENT WORK EXPERIENCE**

<u>COMPANY</u>: Remi Elektrotechnik Limited (REMI GROUP)

Motor Division (Vasai)

**PERIOD**: 21<sup>st</sup> March 2022 to present **Production & Planning Control Engineer.** 

## \* Responsibilities:

- Preparation of daily production plan and adjusting schedules as needed.
- Forecast Planning of Raw Material
- Tool life monitoring and make decision for resharpening of tool
- Attend daily meetings with management, purchase head, store head & production team
- Manpower handling on shop floor
- Coordinated production resources with other members of the manufacturing team on daily basis.
- Maintain necessary production records for production history.
- Process Improvements Identified bottlenecks and set up new processes to increase productivity.
- Monitor Workers and Machine efficiency.
- Identify plant strengths and weaknesses to optimize and implement a 5's program which improved line efficiencies.
- Coordinating with Purchase, Stores, QC for continuous Production.
- Monitor internal rejection

# **Previous Employer**.

**COMPANY**: Radhe Industries, Virar (ISO 9001:2015)

PERIOD : 03rd Nov, 2020 to 17th Mar, 2022
POSITION : Senior Production and PPC Engineer

#### \* Responsibilities:

- Preparation of daily production plan and adjusting schedules as needed and maintained necessary production records for manufacturing history
- Process Improvements Identified bottlenecks and set up new processes to increase productivity.
   Plan and monitor fabrication shop assembly
- · Coordinated production resources with other members of the manufacturing team on daily basis.
- Monitored employees' work levels and reviewed work performance.
- Identified plant strengths and weaknesses to optimize and implement a 5's program which improved line efficiencies and reduced accidents to zero incidents per quarter.
- Forecast Raw material requirement and generate Purchase Requisition
- Plan Material for Powder Coating and Quality Inspection
- · After checking material from QC we plan to dispatch that material.

**COMPANY**: Synergy Water Park Rides Pvt. Ltd., Mumbai (ISO 9001:2015)

PERIOD : 16th Feb, 2019 to 13th Oct, 2020 POSITION : Production and PPC Engineer

#### **\*** Responsibilities:

- Preparation of daily production plan and adjusting schedules as needed and maintained necessary production records for manufacturing history.
- Process Improvements Identified bottlenecks and set up new processes to increase productivity. Plan and monitor fabrication shop assembly.
- Coordinated production resources with other members of the manufacturing team on daily basis.
- Monitored employees' work levels and reviewed work performance.
- Plan fabrication work for specified vendor as per given drawings
- Coordinating with Purchase, Stores, QC for continuous Production.
- After checking material from QC we plan for post-production (Painting)

**COMPANY: Presstech (India), Mumbai (ISO 9001:2015 & IATF 16949:2016)** 

PERIOD : 17<sup>th</sup> July 2017 to 06<sup>th</sup> Feb 2019
POSITION : Junior Production Engineer

#### \* Responsibilities:

- Plan and coordinate processes on daily basis to produce high quality products.
- Develop process improvements to effectively utilize equipment and materials to maximize production.
- · Identify unsafe operations and practices and report the same to Manager immediately.
- Establish safety procedures and environmental regulations for employees.
- Perform engineering analysis to reduce downtime and outages.
- Handling Manpower.
- · Implement cost reduction initiatives while maintaining high quality standards.
- Develop best practices to improve production capacity, quality, and reliability.
- Making documents inspection results by completing reports and logs & summarizing re-work and waste
- · Maintaining safe and healthy environment by following standards and procedures.