**PRATIK PRAKASH BHOYAR**



 **E-Mail: pratikbhoyar31@gmail.com**

 **Phone**: **+91-8237232936**

An enthusiastic & high energy driven professional targeting challenging assignments **in**

**Production /Quality Assurance** with a reputed organisation

**Location Preference** : **ANY**

**PROFILE SUMMARY**

* A **budding professional with B.E.** in Mechanical Engineering from Nagpur University
* Completed internships from MAHAGENCO, Koradi Thermal Power Plant, June 2015 & worked in a KEC International Ltd., Butibori.
* Accompolished **Academic Projects** on - Hydraulic Disc Brake & Pedal Operated Air Compressor
* Proficiency in grasping new technical concepts quickly and utilizing them in a productive manner
* Focused & goal-driven with strong work ethics and commitment to offer quality work
* An ambitious & hardworking individual with excellent relationship management skills and the capability to manage time effectively.

**EXPERIENCE**

**Organisation:** KEC International Ltd., Butibori

**Period:** October 2016 to October 2017

***Key Responsibilities :***

* Supervision of key Production activities in Galvanising Department ..
* Supervision during loading and unloading of parts so that to ensure all product and process related safety. Ensuring required zinc coating thickness on galvanizing member in each and every rack.
* Ensure proper running of **ETP** as per the procedure cycle.
* Handling over a 100% route sheet to finish yard after QC clearance.
* Monitor a route sheet and production planning.
* Responsible for completion of shift targets for production & proper documentation of shift targets and covering in system on daily basis.

**Organisation:** Shilpa Steel & Power Ltd.,Butibori

**Period:** February 2018 to July 2019

***Key Responsibilities :***

* Maintaining & Assurance of quality of products as per specification of the products.
* Ensure mechanical properties.
* Maintaining proper process parameter as per the procedure cycle & Chemical parameter .
* Ensure a product quality as per company std. And customer requirement**.**
* Ensure quality of TLT & FASTENER **.**
* Ensure final product quality.
* Brief knowledge of **ARP**.
* Maintaining daily report.

**INDUSTRIAL TRAININGS**

**Organisation:** MAHAGENCO, Koradi Thermal Power Plant

**Period:** (1 Month )June 2015

**Key Learnings:** Brief knowledge of thermal power generation procedure.

**ACADAMIC DETAILS**

* B.E. (Mechanical) from K.D.K. College of Engineering, Nagpur University in 2016 with 7.35 CGPA
* 12th from Nagpur Divisional Board in 2012 with 61.83%
* 10th from Nagpur Divisional Board in 2010 with 73.82%

**ACADEMIC PROJECTS**

* **Title: Hydraulic Disc Brake**

**Duration/Period: 6 MONTH**

**Description:**The hydraulic disc brake is an arrangement of braking mechanism which is used in the bicycle for improving effect of braking.

* **Title: Pedal Operated Air Compressor**

**Duration/Period: 1YEAR**

**Description:** Pedal operated air compressor works when the pedal rotates, it transmits its rotary motion to rear wheel by means of chain mechanism. As the rear wheel rotates the crank also rotates because crank is fixed on rear axle. Due to rotation of crank piston gets reciprocate and suck atmospheric air and compresses. This compressed air is stored in the reservoir and used as per requirement like to fill air in vehicle tubes and for spray painting purposes.

**IT SKILLS**

* Microsoft Office- Word, Excel & PowerPoint
* Internet Applications
* ERP

**EXTRACURRICULAR ACTIVITIES**

* Monitored the complete shift individually and achieved one maximum rack dipping record
* Took part in Industry Skill Development Program 2013
* Participated in various sports activities for inter school and college

**PERSONAL DETAILS**

**Date of Birth :**  4th March 1995

**Languages Known :** English, Hindi & Marathi

**Mailing Address :** Plot No. 51, Rahatekar Wadi, Mahal, Nagpur – 440032

## Date: -

## Place: - Nagpur Signature