**KISHORE BABU. DASARI**

**Mobile No:+91-8121211035**

**Mail ID :** [**infodkbcitd@gmail.com**](mailto:infodkbcitd@gmail.com)

**Professional Summary**

* Experience in assembly and manufacturing of HPDC & GDC dies, Aluminum Extrusion Moulds, press tools and Jigs, fixtures, for all Electrical and Automotive parts.
* Have good Knowledge on conventional M/C’s, CNC M/C’s and Quality control.
* Analyzing the problem occurred during Production/Manufacturing of casting and troubleshooting them. Worked on critical assemblies having more part level tolerance.
* Identifying, analyzing defects, questionable functions, errors, and inconsistencies in Production.
* Got acclaimed to provide output with least rejection and rework. Delivered projects ahead of schedule, achieved complete customer satisfaction on delivery lines.
* Improved relations with customer by continuously supporting them in resolving complex issues.
* Executed projects under pressure, Met the expectations, deadlines & commitments set by the client. Eminent on reverse engineering.

**Core Competencies**

* Project Management
* Project Planning & Scheduling
* Vendor Management
* Team Management
* Stakeholder Management
* Resource Planning / Optimization
* Prototype Designing
* Coordination & Liaison
* Troubleshooting
* Process Improvement Initiatives

**Educational Qualification**

* Diploma in Tool & Die Mould Making in the 4 year (August -2004 to July -2008) from Central Institute of Tool Design in Balanagar Hyderabad. (Approved by AICTE& Recognized by State Board of Technical Education).

**Technical Skills**

* CAE Tools: Advanced CAD/CAM, Cero 2.0, Unigraphics-9, CATIA V5, Auto CAD 2016.
* PM Tools : Excel, MS Project
* General Apps : MS-Office.

**Professional Experience**

From Nov-2016 to till date as a **Design Engineer in Operations Department in Vamshi Rubber Limited,** Hyderabad.

Roles:

* Design using Unigraphics-9, and Auto CAD 2016.
* Design Tooling & Production departments.
* Design for new models and Retread Press machines, Envelop moulds.
* Responsible for new product development of retread treads moulds.
* Modeling and drafting for rubber segment & aluminum segment.
* Reverses engineering for sample of rubber tread piece.
* As per customer requirement modals will design and chucks for standards of rubber in manufacturing process.
* Manufacturing aluminum matrix & tread rubber dimension data sheet preparation
* Maintain manufacturing process from raw martial stage to final stage.
* Follow up to venders for all tooling & new product development
* To co-ordinate with mould repair /inspection/ stores.
* Doing internal audits to all departments in our organization & customer audits.

From April-10 to Oct-2016 as a **Engineer** in **Tyche Die Cast Pvt Ltd An ISO/TS16949:2009 (EQIC Group)** in Hyderabad.

Roles:

* Overall, in-charge of all Tooling in Production department activities.
* Maintain manufacturing process from raw martial stage to final stage.
* Follow up and verification of stage wise inspection as per drawing and control plan.
* Internal audit for process improvement in weekly once
* Customer audit for new product development in monthly wise
* Die maintenances for running production, schedule servicing plan
* Monthly schedule wise servicing planning
* Guide Proper work instructions to all down level and verify their works.
* To prepare rejection analysis report on monthly basis for casting
* To carry out final inspection for die equipment processed in die shop with respective drawings.
* Totally responsible for the output of die production without any break down
* Everyday maintaining **5s** & KAIZEN activities in our respective department.
* Upgraded continuously on Product and Process knowledge required to execute projects.
* To record the observations in the respective registers, different die’s equipment by identification
* Facilitated client with new ideas for value addition and improved product designs.
* New recommendations were proposed to the client time to time on delivering high quality output

From Aug- 2007 to March-2010 as a **Trainee Jr. Engineer** in **Impact Metal casting Pvt Ltd, Hyderabad**

Roles:

* Production department in Die maintenance Section
* for production related dies tools and machining
* Maintaining good environmental with production and quality department as per ISO standard
* Ensuring proper work instruction for all operators, technician, and checkup their works.
* Interacting with customers for Design Clarification.
* Die maintenances for running production schedule servicing planning
* Monthly schedule wise servicing planning
* Total responsible for the output of die production without any break down wail die running stage
* Coordinating with Design department for day-to-day activities.
* Everyday maintaining **5s** & KAIZEN activities in our respective department

**Additional Technical Activity-(weekend’s)**

* Design and process Planning in food and pharma industry activity in Geetha Engineering works, Hyderabad
* Die maintenance and Die Correction activity in SR Die casting, Hyderabad
* Die maintenance and Die Correction activity in Solid Die casting, Hyderabad
* Design for retread mould and aluminum matrix & tread rubber dimension data sheet preparation in Arunodaya industries, Hyderabad

**Growth Path**

Design Engineer Nov’16–Present

Engineer Oct’13–Dec’14

Jr Engineer Aug’07 ̶ Mar’10

**Personal Details**

Name : D.kishore babu

Father’s Name : Shri D.Prakash Rao

Gender : Male

Date of Birth : 15-06-1986

Marital Status : -Married

Correspondence Address : HNO: 35/A Mallareddy Nagar Colony Ameenpur

Beeramguda. Patancheru Sangareddy Dist

Pin-502032, Telangana India

**Additional Information:**

I am mature, adaptable and can work cheerfully under pressure. Willing to work in shifts and keen desire to win. My skills are highly transferable to any field according to company requirement

Place :

Date : (D .KISHORE BABU.)