KRISHNA KUMAR

Vasundhara, Ghaziabad, U.P.

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PROFILE SUMMARY

- A result oriented professional with 6years experience in Plant operations, Customer handling, Design Engineering, CNC Punching-Programming, Project Management, Technical Support, Coordination & Team-Management.
- Adept in preparing Acoustic Enclosures & Panels drawings, Solar structure Drawings, Mechanical Drawings, Layout Drawings, & Detailing in Creo-2.0 & Auto-CAD.
- Experience in Fabrication and dip type 11 tanks semi-automatic Powder coating process.
- Knowledge of Quality control Tools, PQCDSM, 5s.

SKILLS

- Production Planning & Team Management / Man Handling.
- Customer handling and co-ordination.
- Producing BOM, Costing & New Product Development.
- Design Engineering.-Well versed in Auto-CAD & Creo-2.0.
- CNC-Punching Programming.
- Quality Control
- Technical Support.

WORK EXPERIENCE – 6years

1.Perfect Generator Technologies Pvt. Ltd. (Nov 2013 to till date)- Senior Manager-Plant:-

Experience as Plant Manager in Perfect Generator Technologies Pvt. Ltd. A renowned GOEM of Mahindra & Mahindra in Genset industries.

Key Contributions:-

- Manage the entire unit.
 - o Inventory control.
 - o Machine Shop, fabrication and surface finishing.
 - o Powder coatings.
 - o Regular check on maintenance and breakdowns.
 - o Sound insulation material stuffing and Packaging.
- Customer interaction
 - o To understand their requirements.
 - o Payment terms establishment.
 - o Customer support.
- Production planning & scheduling.
 - o Established production priorities.
 - o Managed resources and employees to meet the company goals.
 - o Maintained the proper work flow.
 - o Ensure on time delivery and quality of product.
- Quality Control.
 - o Maintaining 5s on Shop Floor.
 - o Documentation of PQCDSM & HSE.

- Developed new product & estimated Cost of it.
- Designed and created assembly drawings including bill of materials and detailed drawings. Utilizing auto-cad and Creo.
 - o Designed solar structures.
 - o Acoustic enclosure for generators and various sheet-metal components.
 - o Designed jigs and fixtures for ease and precision of fabrication.
- CNC-Punching Programing (AP100).
 - o Reduced the operation time of punching.

By 1hour in a shift.

o Reduced scrap generation.

By Approx. 5%

• Getting the ARAI approval for the Designed & manufactured Acoustic Enclosure.

2.Perfect RFID Technologies Pvt. Ltd. (Jan 2013 to nov 2013):

11months experience as a Site Engineer/ RFID-support engineer in Perfect RFID Technologies Pvt. Ltd. Key contribution:-

- Understand the customer's need.
- Designing and manufacturing portals.
- Project planning and management.
- Costing, material selection and procurement.
- Installation of RFID equipment.
- Providing support to the customer.

EDUCATION

7/2009-6/2012

B.Tech in Mechanical Engineering – 66.67%

Gyan Vihar School of Engineering & Technology.

8/2006-5/2009

Diploma in Mechanical Engineering – 72.8%

Hindustan Institute of Engineering &Technology.

5/2004

10th - 73.4%

D.A.V. Public School.

LANGUAGE KNOWN

Hindi -Proficient

English -Proficient

Declaration: I hereby declare that all the above details given by me is true to the best of my knowledge.

KRISHNA KUMAR