**HEMANT KUMAR**

**H.No.- 20 C, Krishna Nagar Mail ID :- hemant kr77@yahoo.com**

**Lucknow (UP) Contact :- 9816724288, 8219580692**

* **Career Over View :- (Asst. Manager – Quality)**

* Diploma in Mechanical Engg. **Over 10 years rich Experience in QA,QC,QMS & OEM**  in sheet metal Parts, Auto parts, New Product development & Powder Coating process.
* Rich Experienced, Result oriented & broad Knowledge in overall Quality Assurance/ control ,Machine Operations, Cost Reduction Activity, VAVE, ISO & TS activity, QMS & Strict Adherence with customer Quality standards & specifications, with Dispatch targets.
* **Professional Experience :-**

**Phoenix Udyog Limited (Kala Amb, HP) as an Assist. Manager (Quality). ( May 2013 - till )**

* Company is ISO certified & Having Large Range of Powder coated sheet metal components (Complete AC parts, Water cooler parts, Geyser parts, Heat convector parts, Fan Parts,).It has own assembly & **OEM Supplier of Blue** **Star Ltd., V-Guard Ltd., Auto Cop**, **Orient,** with facilities of CNC turret Punching, Hydraulic Press, Power Press, Welding Section, Wire Harness Section, PT & Powder coating Section.

**Danblock Brakes India. P. Ltd. (Sonepat ,HR) ( September 2011 - May 2013 )**

* An ISO/TS certified MAT Group company, manufacturing high friction brake pads, Disc brake products, specializing in Brake Linings for Heavy & Light commercial vehicles & Disc pads & exporting to various countries which include OEM & having 1700 cr of Turnover.

**Jindal Lifestyle Ltd. (Group Comp. of Jindal Stainless Ltd.)in Production & Quality, (Aug. 2008 - Sep. 2011 )**

* It has large range of sheet metal products. The Product range comprises more than 300 items, such as Designer bar range, Beverage range, Table range, Dining Range, Home décor items etc. It is a preferred OEM & EOU supplier of IKEA of Sweden & Whirlpool of USA.

**:- RESPONSIBILITY :-**

* Overall control of daily Quality Activity (From Incoming to Customer end) at different stages of operation to meet the customer demand.
* Well versed Experience in manufacturing & development of sheet metal components & Powder coating process.
* Proactive action to improve quality through APQP & QMS implementation.
* Implementing KAIZENS, FMEA, IQA, Quality tools, TQM, POKA-YOKE to improve quality. Process and observations for existing and newly developed products.
* Improve quality control for all process, operations & dispatch targets (IQC, FPA, OQR, LPA, and PDIR) for Various Press machines, Turret CNC, Welding shop, Wire Harness, Controller assembly & Paint shop.
* Work closely to supplier for best RM & control for specific process & its requirements through IQC.
* Analyze & Compile daily quality control reports & implement quick CAPA (if need) & maintain daily MIS to acknowledge all related concern.
* Support & maintain all regulations, policies, safety rules, W.I., S.O.P. & customer requirements to improve quality as well as productivity also.
* Preparation of gauges at diff stage of operations ( if need ) for frequent inspection according to drawings.
* Conduct quality training programe to key personal & supply chain partners to meet customer delight.
* Record & investigate customer complaint (if any) regarding product, performance, specification & reliability.
* Promote & maintain ISO & TS guideline throughout work frame.
* Daily Rejection Analysis through QM (Quality Management) Activities, Review of Customer Complaints and Implementation of Mistake Proofing in the Process.
* Responsible for the qualitative production to achieve the target.
* Monitor, Record & Control Rejection PPM by analyzing process stages & trained all related concern.

**-: Professional Skills :-**

* Ability to work with all levels of staff as well as outside parties, customers in such a manner to achieve company goals & objectives.
* Result oriented person, ability to take decision on available information & resource, fulfill commitment, and work effectively within cultural norms of company.
* Ability to act independently, Prioritize work load, Manage simultaneous activities under time constraints.
* Achieved all type of assignments in Quality/ Process improvements / Planning & for New Product Development Assignments.
* Good Analytical Skills & Apply VAVE (Value Analysis Value Engineering) in manufacturing process.
* Excellent ability in Cost Saving Activity.
* Confident & capable for any kind of Troubleshoot in my work frame in case of Production, Planning, Quality & other process activity.
* Knowledge of instruments as vernier, micrometers , height gauge , radius gauge, , bevel protector.
* Knowledge of all Process & quality related Documents ( **Control plan, PFC, W.I., Check Sheets, Q.C. Tools & SOP’s)**
* Knowledge of **PPAP,FMEA, POKA YOKE, TPM, 7QC Tools, ISO & TS required documents.**
* Good ability of Documentation, Computer skills, Internet skills & Data control Activity.
* Excellent Relationship with Team, good analytical & communication Skills.
* Knowledge of Calculating & monitoring **OEE (Overall Equipment Effectiveness)**

**:- Professional Qualification :-**

Three Year regular “Diploma in Mechanical Engineering” with 74% of marks from Government Approved P.D.M. Polytechnic, Bahadurgarh (HR) in 2005 – 2008.

**:- Personal detail :-**

* Father’s name :- Sh. Rameshwar Upadhyay
* Date of Birth :- 19th Nov. 1983
* Marital Status :- Married
* Language Known :- Hindi ( Read, Write, Speak )

English (Read, Write, Speak)

* Current Salary :- 30 K PM
* Expected CTC :- Negotiable
* Notice Period :- 10 days

**Hemant Kumar Date:-**

**Place:-**