**CURRICULUM VITAE**

**Sushil Kumar**

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**Objective: -**

* Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential willing to work as a key player in challenging & creative environment.

**Total Experience in Quality: -**  **9 Year +**

**Current Employer: -**  Jaycee Cast Alloy Pvt Ltd. (Bahadurgarh).

A group of Jaycee Companies Making Parts for Tractors Break Systems. We are TS 16949 certified manufacturers of grey Cast iron and Ductile iron machined castings. We have fully integrated casting and machining operations run in environment friendly foundries and Machine shop. Our specialization is in supplying intricate, cored and fully machined cast components to OEM’s.

**Web-page: -** [www.jayceeindia.com](http://www.jayceeindia.com)

**Designation: -** Quality Engineer

**Duration: -** March, 2018 to till dathe.

**Responsibilities: -**

* To ensure quality product supply to customers.
* To ensure timely redressal of customer complaints.
* To ensure monitoring of process for Quality up gradation.
* Ensuring the Corrective Actions for Quality problems.
* Ensure timely dispatch of components to customers.
* To ensure accident information to HR dept. in case of any accident.
* To work on improvement projects.
* To control the processes which are effecting the environment, health and safety.
* To identify the applicable legal & other requirements to various processes in the dept.
* Authorize for countermeasure for quality abnormality report.

**Previous Employer: -** Takahata Precision India Pvt Ltd. (Japanese Zone Neemrana).

**Takahata Precisions India Pvt. ldt**: TAKAHATA PRECISIONS INDIA PVT LTD is a leading company in the field of engineering plastics. Based on our technological capabilities as a manufacturing company, we have developed an in-house, integrated production system that extends from development and design to molding die fabrication, molding, precision measurement, assembly, evaluation, and quality assurance. TAKAHATA participates in customers' design activities from an early stage, proposing product designs that have been optimized for ease of mold manufacture and product molding from the start. An understanding of product function contributes to cost reductions, allowing us to propose innovative designs such as those made possible by integrating multiple parts.

**Designation: -** Quality Supervisor ( Standard Room)

**Duration: -** March, 2014 to Feb,2018.

**Responsibilities: -**

* To ensure quality product supply to customers.Programming and operating Mitutoyo CMM (Crysta Apex – S) with MCOSMOS software version 3.3.
* Give machine and instruments training to associate and new joining.
* Managing manpower to complete the task as per schedule.
* Manpower planning, motivation and control.
* Making work instruction for all equipment.
* Daily verification of all machine and instruments check sheet.
* Take essentially action to prevent problems and analyse root cause.
* New development part inspection and data prepare.
* Layout inspection as per plan.
* Process audit as per plan.
* Product audit on daily basis.
* Check out of regular parts and inspection reports.
* Making calibration plan and maintain record.
* 5’S of work area on daily basis.
* Perform Kaizen with our best ideas.
* Attending daily morning meeting.
* Rejection review on daily basis.
* Take immediate action against any abnormality or NCR.
* Good knowledge of customer Handling

**Previous Employer: -** P Das Forging Pvt Ltd.(Rohtak).

**M/s** **P.DASS FORGING (P) Ltd.** is ISO 9002-2001 & TS 16949 certified company with annual turn over of Rs. 50 crore. Engaged in manufacturing of wide range Bolts, Axles, Shafts, Valves, Pistons, Seat Pipes, Foging components & Spline Shaft of Automotive and Auto Electrical Industries as per customer drawings & specifications.

**Designation: -** Quality Supervisor

**Duration: -** Oct, 2009 to March, 2014.

**Responsibilities: -**

* Proper house keeping & maintain 5s.
* Time & motion study of operator as well as machine.
* Reduction in PPM to its lowest limit through defect less production procedure.
* In process checking as per control plan and process sheets.
* Analysis and solution of problems faced during Quality.
* Line problem analysis by 7Q.C. Tools.
* Identification and tractability of material (using route card, work in process tag, hold tag,
* Yellow bin & Red bin etc.).
* Engineering change and new model introduction.
* Should be handled shifts independently.
* Bought out part inspection.
* Analyzing daily rejection and suggesting, corrective and preventive action.
* SPC Record maintain.
* Layout inspection according to drawing.

**EDUCTIONAL QUALIFICATION: -**

* Passed Matriculation from board of School Education Haryana (Bhiwani).
* Passed 12th from board of School Education Haryana (Bhiwani).
* Passed B.Sc From Vaish Collage of Rohtak.

**COMPUTER PROFICIENCY: -**

* Computer Basic skill
* MS-Office
* Internet Explore

**KNOWLEDGE OF INSTRUMENTS:-**

* Mitutoyo CMM (Crysta Apex – S) with MCOSMOS software v 3.3.
* Contour graph of Mitutoyo CV-2000 with software Formpak-1000.
* Mitutoyo Roughness tester SJ-400.
* Mitutoyo Tool makers microscope (TMM) QM Data-200 v2.2.
* Mitutoyo Quick scope with software Q-Spak v 10.1.
* Mitutoyo Roundness tester RA-6000 with Roundpak software.
* Universal testing machine (5kn) of Shimadzu (AG-X plus) with Autograph software v 3.2.
* Good handling on Vernier Calliper, Micrometre, Height Gauge and different types of gauges.

**PERSONAL PROFILE: -**

Father’s Name : Sh. Sushil Kumar

Date of Birth : Dec., 22, 1987

Hobbies : Reading Books &

 Listen music in free time.

Marital Status : Married

Date:

Place: (Sushil Kumar)