CURRICULAM VITAE

ASHISH BHANDARI 270, SECTOR-07 R.K. PURAM NEW DELHI-110022

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CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities in the QUALITY-ASSURANCE/ QUALITY TECHNICAL, SPECIALLY AUTOMOBILE field that offers professional growth while being resourceful innovative and flexible.

CAREER PROFILE

- ➢ 7 years of experience, advancing from technologist to Quality Controller.
- ▶ Responsible for in-process quality control and assurance.
- Prepared and updated inspection instruction, control plans, and other necessary documentation.
- Extensive capability to prepare reports and documentation.
- Responsible for the total quality management.
- Process Reengineering.
- > Lead the team to achieve the organizational goals.
- Cost optimizations and improve profitability
- ➢ Ensure the regulatory compliances.
- > New product industrializations.
- Responsible for the product performance.
- Formulation & implementation of individual target, awareness about production process, scrap/rejection, product life, cost of reduction & continual development plan.

EDUCATIONAL QUALIFICATION

GRADUATION QUALIFICATION

Engineering: Bachelor of Technology in Mechanical Engineering from **MDU ROHTAK** with 70% marks.

ACADEMIC QUALIFICATION

SSLC (10th) : Pass out from JNV Tehri Uttrakhand ,CBSE Board with 75% marks (2008). **HSSC (12TH)** : Pass out from JNV Tehri Uttrakhand , CBSE Board with 70 % marks (2010).

INDUSTRIAL EXPERIENCE

METRO TYRES LIMITED UNIT-5 GURGAON (PRESENT)

Period from march 2015 to Till now handle Tire Building, Curing and Final Finish as a senior quality engineer under QMS Dept.

JOB PROFILE & RESPONSIBILITES

- Process trouble shooting cured tier scrap and defect control and preventive measures.
- Daily review of cured tire scrap, defect and process issues with team members to make action plan and status review.
- Building, curing process control and trouble shooting.
- Design fine tuning to reduce scrap and defect and uniformity improvement and hence improve the product performance.
- Curing bladder development.
- > Reduction in claim loss Field return tier analysis and corrective actions.
- Redesign and modification to upgrade process.
- ▶ New ideas of process improvements through kaizens.
- Co-ordinate with team members to achieve the desired goal.
- Impart training to the operating trainees of curing.
- Develop new coming management staff to handle curing process and heat engineering.
- Modification in the process/machine to maintain the quality and consistency of the component.
- Process quality monitoring and correction using various quality tools.
- > Timely review of CP & FMEA with CFT of all area for better process control.

PROJECTS AND ACHIEVEMENTS

- ➤ Improve Run out yield in 2 Wheeler tiers of OEM sizes.
- ➢ Reduced 90% defects of Rim line crack & blister.
- > Implement Layer process audit system in all process area.
- Eliminate spongy bead issue in tier.
- Reduced 70% defects of side wall lightness in Tube less OE sizes.
- ▶ Reduced 70-80% defects of bead lightness in OE sizes.

TECHNICAL SKILLS

- > 7 QC Tools
- Statistical Process Control
- ➢ MSA (Cp,Cpk,Pp & Ppk)
- ➢ MS Office (Excel ,word and PPT)
- ▶ Good analytical approach in Process & product Audit
- Layout Inspection
- > In-process material testing and evaluation.
- Compound Rheo properties evaluation.

PERSONAL DETAILS

Father's Name	:	Surender Bhandari
Mother's Name	:	Beena Devi
Date of birth	:	10 TH OCTOBER 1993
Gender	:	Male
Nationality	:	Indian
Language	:	English, Hindi, Punjabi
Permanent Address	:	H.No270 ,Sector-07,R.K Puram , New Delhi-110022

STRENGTHS

Ability to excel in new assignments and achieve the organizational goals. Time to time review to make the remarkable position of the organization among the competitor.

DECLARATION

I hereby declare that all information given above are true and correct to the best of my knowledge and belief.

Place: - Gurgaon Date: -06.03.2023

ASHISH BHANDARI