

**SanjayBharti**

[**bsanjay0977@gmail.com**](mailto:bsanjay0977@gmail.com)

**Mobile: +9805360362,**

**Career Objective**.

**To pursue my career in a reputed organization, to utilize my potential where hard work, dedication, creativity and individuality are recognized and rewarded.**

**PROFESSIONAL EXPERIENCE:**

**Company Name: Braza Tires Pvt.Ltd.**

**Designation: Deputy Manager (Technical Dept.)**

**Duration: Feb 2013 to Till Date 2021.**

**Current company-YR Tires Pvt.Ltd Nepal**

**Designation- Technical Manager**

**Job Responsibilities (Truck, light Truck & Two &Three-wheeler tyres & Tractor tires)**

* **Responsible for developing and manufacturing first tyre for our customer satisfaction.**

**Responsible for Mould Drawings / Modifications if the problems are coming from the market.**

* **Responsible for Cut Section Analysis and further Improvement for better results.**
* **Problem solving technique to resolve any problem in processes.**
* **Responsible for Tyre weight analysis.**

**• Responsible for preparing all documents required to prepare during certificate procedure.**

* **Responsible for attending trouble shooting problem during procedure.**
* **Responsible for claim during service (early wearing, TSS, CBU, Rim digging etc.)**
* **Analysis & initiate actions to reduce cure tyres Defect & Scrap**
* **Responsible for Endurance test and find observation why tires fail, and which location**

**of the tire fail ply to ply separation, ply to breaker &Tread to breaker separation. Then take corrective action.**

* **Attend second committee of the tyre and looks defect level.**
* **Responsible for the minimize defect level and take corrective actions.**
* **Responsible for AutoCAD drawing review of truck tyres.**

**• Follow lab report if problems in process.**

**• New system Implementation in process & Revise/Made Format as per system/process requirement**

***• Co-ordinate & handle market return tyres for analyse issue & initiate action for root cause of detection slippage & generation.***

**Projects and Achievement**

**Below is achievement - Team Development.**

**• Control motorcycle wobbling.**

**• Reduced 90% defects of Rim line crack & blister. Good in Excel**

**• Eliminate spongy bead issue in tyres**

**• Reduced 70% defects of side wall lightness**

**• Reduced 70-80% defects of bead lightness**

**• Implement Dual Die process at Extruder.**

**• 90 % Tread separation at shoulder area control.**

**CERTIFICATIONS**

* **Suggestion awards during 5s audit.**
* **Implementation awards during industrial projects.**

**Academic Details**

* **B.Tech Stream – Mechanical Engineering With Scoring 71% Marks.**
* **College – shiv Shankar Institute of Engineering.**
* **University- Punjab Technical University (Jalandhar)**

**Personal Details**

**Date of Birth: 26 / 12 / 1986**

**Gender: Male**

**Marital Status: Married**

**Nationality: Indian**

**Languages Known: English,**

**Strengths: Organizing skills, ability to interact at all levels. Systematic, Willingness for initiatives, hard working**

**Permanent Address: Sanjay Bharti**

**S/O- CharanDass**

**Vill. & Post-Katel (poshana)**

**Tehsil – Nirmand District (Kullu)**

**Pin – 172001**

**Declaration:**

**I hereby declare that the all above information is true to the best of my knowledge and can be supported by certificates.**

**Place: Himachal Pradesh Sanjay Bharti**