

# AYUSH JAIN

Contact: 9759734784

Email: [ayushjain9282@gmail.com](mailto:ayushjain9282@gmail.com)

- A keen planner with expertise in managing operations with focus on profitability and achieving company's mission and strategic direction.
- Innovative thinking for new product development with proper planning and time management, without compromising the quality of the product.
- An enterprising leader with abilities in leading teams to achieve organisational goals and industry practices.

## Abridgements-

### ***Current Assignment:-***

**Associated with 'Continental Tires India LTD' AS Shift Engineer in Radial Production (Building, Curing & Final Finish), APR-14 to Till Date, Modipuram Meerut.**

#### ▪ **Expertise in:**

- ~ Team Leader of PLT (PCR) from Building, Curing & Final finish.
- ~ Process Improvisation of PLT Bead and Ply Cutting.

- Ability to solve the problem of Building (Km& PU) Machines.
- Composed professional with skills to be well organized & thorough even under work pressure; resilient with a high level of personal integrity and energy experience
- Prudent, disciplined & self-motivated with excellent technical & analytical acumen.

#### **Key Deliverables:-**

- Production, planning and control in stock preparation/Tire Building area.
- Job Allocation, shift planning and daily reporting of work according to the specifications.
- 5 'S' and Kaizen implementation in organization.
- Two times Received Rolling trophy for Best improving Area.
- Daily updating of TDMS (PQCDMS) board Level-1 & Level-2.
- FMEA Control and action plan implementation.
- Team leading and Team Management for Different projects for daily activates.
- Implementation of FIFO system & Check on daily basis Traceability.

### ***Past experience:-***

**Was Associated with 'SARU SMELTING PVT.LTD' AS GRADUATE ENGINEER TRAINEE -- June' 2013 to March'2014**

#### ▪ **Expertise in:**

- ~ Manufacturing of Solder wires Machine Gauge diameter.
- ~ Identification of new process and implementation of the same in area of Welding & Cutting of material for manufacturing of components
- ~ Sustenance and inquisition of components

- Solely supervising activities involved in the manufacturing of wires.

### **Internship:-**

- 4 weeks summer training in MAHINDRA & MAHINDRA LTD, Haridwar
- 4 weeks summer training in BHEL, Haridwar.
- 4 weeks summer training in YAMAHA, Noida.

### **Projects Undertake:-**

- Fabrication of "ANTISLOPE BRAKE FOR CAR & DESIGN OF WHEEL CHAIR".
- "ORGANISATIONAL PROJECT IN CONTINENTAL TYRES"
  - Traceability of each component in tires.
  - Individually operator tracking performance.
  - Worked On Project 800 tires .
- Project of Reduce the time of Drum set in tire Building.

### **Certification:-**

- ▶ Training certificate from Yamaha Motors, BHEL & Mahindra& Mahindra ltd upon successful competition of training,
- ▶ Certification in AUTOCAD

### **Academia:-**

- ▶ B.Tech - 'Mechanical Engineering' from Uttar Pradesh Technical University, Lucknow in 2013 with I<sup>ST</sup> division (74.10%).
- ▶ Intermediate through UP BOARD in 2008, secured 66.67 %
- ▶ High School through UP BOARD in 2006, secured 70.33%

### **IT Forte:-**

Basic knowledge of MS Office Suite

### **Hobbies and Interests:-**

Exploring new technology, managing household mechanical components, Travelling & Listening Music

### **Personal Snippets:-**

- Date of Birth: 24<sup>th</sup> August '1991    📄 Marital Status: Single    📄 Address: G-20 pallavpuram phase -1 Meerut
- Passport No: M0770861

### **Declaration -**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the Correctness of the above-mentioned particulars.

AYUSH KUMAR JAIN