**PARVESH KUMAR**

 E-Mail: parvesh24589@gmail.com Current Mobile number: 07041110551

**JOB OBJECTIVE**

To have a dynamic carrier, with full of challenge and success and to serve for the company up to my level best with my technical knowledge, commitment, Ownership and hard work.

**PROFESSIONAL SYNOPSIS**

* 10 years’ experience in Production with reputed TBR and ROTR tire building and mixing and cold drink

* Currently designated as a assistant officer with KRISHNA BAVREGES at Bhagvanpur Haridwar and involved in Production System & TPM
* Expertise in developing & improving process to stabilities products as per processes
* An effective communicator with excellent relationship building & interpersonal skills, Strong analytical, problem solving & organizational abilities, process a detail oriented attitude.
* B.Sc. (Chemistry). Graduation from H.N.B Gharwal University on 2010.
* M.BA ( Hr/marketing) from Uttarakhand technical university on 2012.
* Knowledge in MS Word, MS Excel, Power Point,
* Involvement in Total Productive Maintenance.

**CORE COMPETENCIES**

## **Key performance Area**

* Optimal capacity utilisation
* Maintaining the quality of production
* Percentage adherence of production pull implementation
* Number of size change in machine
* To achieve optimum performance in shift
* Number and percentage of reduction of breakdown
* Number of initiatives

**KEY ACTIVITIES AND RESPONSIBILITY**

* Check the master production plan to ensure maximum efficiency of the line productivity
* Managing workflow
* Training new hires
* Creating and managing team schedule
* Evaluating performance and provide feedback
* Analysing the manpower and take responsibility of operetor. And told that what is previous running size or if any size change after finish components
* Assessing the material availability with the previous shift incharge
* If any break down of maintenance or planning related than call a urgently of maintenance team and report my manager
* Plan and schedule of each opretor at machine according to established production sequences and lead times
* Execute the target of work as per plan – check material planning for Production at the machine as per plan
* Helping to resolve employees issue and disputes
* Detailed review of all the aspects pertaining to production procedures, e.g. time taken to change moulds, average breakdown hours, machine capacity, etc.
* Oversee the production for the shifts or late hour working
* Update the production tonnage of every 8 hours and a senior manager
* Finally production and breakdown details send to a senior manager

**Managing and improving production:**

* Challenge the status quo
* Review technology used across your entire operation
* Use FIFO
* Continues doing 5’s activities in per shift
* Review your existing workflow
* Commit to schedule maintenance
* Maintain optimal inventory
* Remove unneeded or unused tools and materials from the workplace
* Carry out time study and plant layout study for productivity optimization
* Implementation of TPM in the Plant
* Kaizen and learn manufacturing process

**Duties**

* Creating a environment that is conductive team work
* Managing and improving production process to enhance product quantity and maximize efficiency
* Identify problems or bottle necks in the production process
* Tracking staff absenteeism and time keeping
* Ensuring the safest working environment possible for staff
* Planning and assigning and directing production work
* Organizing and prioritising production

## **Quality Improvement**

* Identify opportunities for improvement and development
* Ensure team members undertake quality improvement related initiatives (Kaizen) and provide support, as required.
* Regularly monitor the progress of these activities and intervene, wherever necessary.
* Ensure the necessary documentation is maintained in the prescribed format for the statutory certifications (e.g. SOP updating), as req
* Maintain check shit and traceability register in every shift for every tire details in feature

**Production report and analysis**

* Maintain & update report for daily production
* Maintain report of break down in maintenance quality and technical
1. Team work and maintain fifo and 5’s
2. Maintain quality

**ORGANISATIONAL EXPERIENCE**

**Working as a post of assistant officer in KRISHNA BAVREGES since MARCH 2021**

**March 2021 to parsent**

**Joined as a assistant officer march2021**

**Product: Cold drink**

**Production system: Achieve a higher production in per shift with quality. And manage tha manpower for every shift and work with no breakdown and reduce scrap for a minimum cost of prepaire product**

**December18 to feb2021 YokohamaTyre Jr supervisor**

**Joined as jr supervisor December'18**

**Product: ROTR Tyres**

**Production System**: working in rote tire building. Maintain 5’s in shopfloor. creating an environment that is conductive team work and organizing and prioritising production needed and take a best production in all conditions ( breakdown manpower shortage etc)

**Jan16 to November 18 Braza tires Pvt Ltd supervisor**

**Joined as a supervisor in mixing department (production)**

**Product: Bias tire ( tractor , truck bus , and motercycle tyres)**

**Production system :**

* Prepare the daily wise compound accordingly plan
* Ensure the machine availability coordinate with maintenance team.
* Daily wise review the output.
* Conduct time study.
* Maintain 5-S in shop floor.
* Monitoring the manpower

**April 2010 to Dec 2015 Birla tires. Jr executive**

**Joined as jr executive in TBR tire building (production)**

**Product: Truck bus tire (Bias and redial) and motercycle tyres**

* Achieve a higher production at VMI machine (160 tyres) in 8 hours
* No scrap violation
* Maintain good relation with quality.
* Adequate the production team month wise.
* Build-up the quality policy in shop floor.
* Motivate the production team to increase the production.
* Maintain the 5-S in shop floor.

**IT SKILLS**

* Operating Systems : MS Office, Excel . Power point ,

 **ACADEMIC CREDENTIALS**

**: Pgdir ( rubber and polymerscience) from Indian rubber institute Delhi (2019 to parsent)**

**PERSONAL DETAILS**

 Date of Birth : 24 may 1989

 Language Known : English, Hindi,

 Current CTC : 3.9c/ PA

 Nationality : Indian

 Marital status : Married