

NEESHESH RAJ ANAND

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JOB OBJECTIVE

A competent candidate endowed with multi-tasking abilities, seeking challenging assignments in Project Management & Engineering Operations with an organization of high repute.

PROFILE SUMMARY

- A result-oriented professional, working in Tire Industry.
-Project strategy & proposals -Resource management
-Project Initiation & Planning -Project Monitoring & Closure
- Recently associated with **Continental India Private Limited, Meerut as Project Intern-Mechanical**
- An effective communicator with good interpersonal, problem solving and management skills.

CORE COMPETENCIES

Project Management

- Defining priorities, prepare proposals, monitoring, scheduling, planning and managing resources for successful implementation & execution of projects in manufacturing industry
- Soft Skills – Leadership, Conflict Resolution, Risk Management, Professional Communication.
- IT & Engineering Skills –MS Word, MS Excel, MS Project(Basic), SAP

ORGANIZATIONAL EXPERIENCE

Feb'18 – Feb'19 **Continental India Private Limited, Project Intern-Mechanical**

Roles & Responsibilities:

- Ownership of plans & concepts considering efficiency, cost and priorities in line with the area goal/objectives.
- Assist with Capital Request documents by obtaining the budget costs and time line requirements of project.
- Initiate supplier negotiations and procurement with Purchasing.
- Monitor and control the costing, timing, variable schedules and deviations on projects.
- Detailed standard project documentation to be completed before project closure (PMA & FMA).
- Proper coordination with the departments involved in the project like production, maintenance, utilities, facilities, quality management etc. to ensure the success of the project by obtaining all necessary approvals.
- Assist with budgeting and estimating for project proposals through the required suppliers.
- Prepare a work package for deliverables/goals, internal requirements, risks and feasibility.
- Track project timing, costing, spend forecast & correct information for project.
- Initiate timely meetings to update all project stakeholders.
- Establishing and maintaining professional relationships with all domestic & international customers.
- Ensure equipment standardization and compliance with company standards.

Achievements:

- **Auto Chemical Weighing System:**
An automated system replacing manual system for weighing of chemicals used in recipe for tires. The system weighs precise amount of chemicals as mentioned in recipe. Also, the fabrication work (maintenance platform for cleaning of bins, covering of openings) was a part of the project.
- **TU TG Machine (Conveyor Shifting & Re-Alignment):**
TUG phase 2 in which the existing conveyor was shifted, and an extra conveyor was aligned for testing of tires. This increased the number of tires checked and reduced the time for checking the tire geometry.
- **Textile Calendar:**
Width Measurement System:
A system which displays the compound width for all the 5 centring units all at once on a single screen. The purpose was to save time as the operator had to run all the time to see the width of compound on different centring units. Now on a single screen operator can view the widths all at once.
- **Trimming Knife:**
Trimming knife which is used to cut the trim was replaced. This also introduced the trim return mechanism in which the trim now falls from above guided towards the rolls. This eased the operation for the operators.

- **Mould Pre-Heating Machine:**

Mould pre-heating machine was installed at Conti end and Commissioned by L&T. This involved the mechanical installation, providing electrical lines, piping of steam & air & civil work.

The purpose of installing the machine was to reduce the curing time for tires.

- **Plant Backside area improvement:**

Development of an unused area of a plant by removal of scrap and developing it to keep the asset scrap of plant and also providing some area for the vendor's working at the plant.

ACADEMIC PROJECTS

Welding of Aluminum Alloys (Al 6063) & (Al 6351 T) with the help Oxy- Acetylene gas welding and Heat treatment (Annealing, Quenching) on the welded and un-welded strips of Aluminum alloy followed by the different tests of strips (Hardness, Tensile strength & other properties) & comparing the results & changes occurred in the Welded, Un-Welded & Heat-Treated material.

ACADEMIC QUALIFICATIONS

- Passed B.Tech in Mechanical Engineering from Meerut Institute of Technology with an aggregate of 64%.
- Passed 12th from ISC Board in year 2013 with 61%.
- Passed 10th from ICSE Board in year 2011 with 65%.

PERSONAL DETAILS

Date of Birth	21/03/1995
Languages known	Hindi & English
Father's Name	Mr. Anand Pal
Mother's Name	Mrs. Babita
Address for Correspondence	59, Mehandi Mohalla Kanker Khara, Meerut 250001

DECLARATION

I hereby declare that the information provided above is correct and best known in my knowledge.

DATE:

PLACE:

Neesheesh Raj

SIGNATURE