



SHAIK.SOHAIL

Executive

📍 Andrapradesh, Tada

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PROFESSIONAL SUMMARY

Demonstrated leader with progressive experience in production planning, manufacturing execution, affordability and continuous improvement activities. Proven ability to recruit, develop and motivate teams with a hands-on management style. Organized and effective leader with a strong emphasis on accountability and contingency planning.

Technology Executive in the tyre industry with expertise in managing production trials, defect control, and process optimization. Proficient in data analysis to drive operational efficiency. Good problem-solving, teamwork, and leadership skills in shift-based manufacturing environments.

WORK EXPERIENCE

Manufacturing Executive

Apollo Tyres LTD

📅 Oct / 2023-Sep / 2024 📍 Andra pradesh, Tada

- Developing new operating standards.
- Participate in strategic planning and the execution of tactical decisions.
- Directed the organization's operational policies, objectives, and initiatives to 5 direct Supervisors and 100 hourly employee's.
- Responsible for evaluating current and proposed methods and procedures and implementing change as necessary.
- Manage the development and implementation of the near and long term operating plans which support the strategic plan.
- Continually improve utilization of current assets.
- Ensuring the Employee safety being an safety coordinator.
- Implemented the basic level power BI dashboard in individual departments for better data monitoring and to make analysis a lot easier with fulfilling the all ATQM standards to make an standard dashboard for future upcoming developments

Technology Executive

Apollo Tyres LTD.

📅 Sep / 2024-Ongoing 📍 Andra pradesh, Tada

- Conducted multiple production trials to optimize Tyre performance, ensuring process stability and quality improvement.
- Led defect control initiatives by analyzing process deviations, identifying root causes, and implementing corrective actions to minimize scrap and rework.
- Monitored key process parameters and collaborated with cross-functional teams to achieve desired product specifications and reduce cycle times.
- Provided technical support to shop floor operators and Ensured adherence to Standard Operating Procedures (SOPs) and compliance with safety standards during shift operations.
- Coordinated with the R&D and production teams to implement design changes and validate new compounds, tread patterns, and raw materials.
- Prepared and submitted shift-wise reports, including trial results, defect analysis, and action plans to senior management for review.



EDUCATION

B-tech mechanical Engineering

PBR Visvodaya institute of technology and science.

Jul / 2019-May / 2023 Andhra Pradesh, Nellore district, Kavali

MBA

PBR Visvodaya institute of technology and science.

Mar / 2025-Ongoing Andhra Pradesh, Nellore district, Kavali



PROJECTS

- Improvement of TBM TEEP'c
- Department dashboard
- Steel scrap reduction in TBR TBM
- CT REDUCTION IN PCR CATL MACHINE



SKILLS

Manufacturing Operations	Project Management	Root Cause Analysis	Supply Chain
Strategic Planning	Lean Manufacturing	Kaizen.	Data analytics (Power Bi)
Data management			



ACHIEVEMENTS

- Achieved 73% in Functional score card audit.
- Contributed in achieving BSC Five star and "SWORD OF HONOR".
- Achieved 72 % of Teep'c.
- Trained about 60 employees on Quality, safety and technical Standard operating procedures.
- Reduction of steel scrap from 0.52% to 0.40%.
- Cycle time reduction in PCR CATL machine from the gap of 3 sec in weighted average cycle time to 1.2 sec.