

# Lokesh Sharma

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## Summary

Lokesh Sharma is a results-driven professional with a diverse skill set spanning engineering and operations. Armed with a bachelor's degree in mechanical engineering, complemented by an MBA in Operations, and bolstered by a Diploma in Mechanical Engineering, Lokesh boasts over 9+ years of invaluable experience in the manufacturing industry. His expertise lies in the seamless installation and setup of plants, where his meticulous attention to detail and strategic problem-solving abilities have consistently delivered exemplary results. Lokesh is passionate about driving efficiency and innovation within the manufacturing sector, and his track record speaks volumes about his commitment to excellence.

## Experience



### Plant Head

Kaleido Chemie Pvt Ltd

Oct 2023 - Present (7 months)

As Plant Head in fluorescent pigment manufacturing, responsible for overseeing production operations, ensuring quality control, optimizing processes, and leading a team to achieve production targets while adhering to safety and regulatory standards.

### Production Manager

Lion Rubber Industries Pvt. Ltd.

Feb 2020 - Oct 2023 (3 years 9 months)

- Oversee all aspects of production operations for a leading marine rubber fenders manufacturing company, ensuring efficient and timely manufacturing processes.
- Coordinate with cross-functional teams including engineering, quality control, procurement, and logistics to meet production targets and quality standards.
- Develop and implement production plans, schedules, and budgets to optimize resources and minimize production costs.
- Lead and mentor production teams to maintain high levels of productivity, quality, and safety in accordance with company policies and regulations.
- Collaborate with the R&D team to implement innovative manufacturing techniques and improve product performance.
- Drive continuous improvement initiatives such as lean manufacturing, 5S, and Six Sigma to enhance operational efficiency and product quality.
- Maintain effective communication with stakeholders including suppliers, customers, and internal departments to address production-related issues and ensure customer satisfaction.
- Implement and maintain strict adherence to health, safety, and environmental regulations to ensure a safe working environment for all employees.
- Analyze production data and performance metrics to identify areas for improvement and implement corrective actions to enhance overall production efficiency and profitability.

### Senior Production Engineer

## M/s Brahans Polymers Private Limited

Dec 2016 - Feb 2020 (3 years 3 months)

# Execution and managing production operations in coordination with the other functions; led the team of 50 members.

# Managed the workmen for achieving the periodic production targets.

# Followed Standard Operating procedures, manuals & work instructions for production operations for the unit.

# Process customer and supplier complaints using modern quality assurance methods such as 8-D reports, Pareto analysis, etc.

# Planned and effected preventive maintenance schedules of various equipment to increase machine up time and equipment reliability.

# Analysis and assessment of the quality risks of defective parts of customer complaints, production problems and test errors

## Production Quality Engineer

M/s Brahans Polymers private limited

Aug 2015 - Dec 2016 (1 year 5 months)

- Starting from the customer order to the development, Design, Production, Inspection, Testing, Dispatch, until the customer satisfaction in all of these stages am the responsible.

- Done Testing of Tensile Strength, Elongation, Tear Resistance, Hardness, Compression strength, Compression set of Rubber Products as per DIN 53504 S2, DIN 53505, ASTM D412 Die C Standards and DFT (Dry Film Thickness) measurement through Elcometer.

- Done the Load v/s Deflection testing of Marine Cell fender, Cylindrical fender, Leg/Split type fender, Super Arch Fender, W fender, D fender and Cone fender.

## Confederation of Indian Industry (Auditor Intern)

Spear Logistics Private Limited-An FM Logistic Company

Sep 2015 - Nov 2015 (3 months)

Internal Auditor and consultant for the platinum award of CII ( Confederation of Indian Industry ) for warehouse of spear logistics.



## ISO Consultant Intern

Indus Towers Limited

Sep 2015 - Nov 2015 (3 months)

Platinum Award preparation of ( CII ) Confederation of Indian Industry for Warehouse of Indus Tower and spear logistics.

## Education



### Indian Institute of Management Visakhapatnam

Executive Certificate Program, Strategic Transformational Leadership & Management

Apr 2024 - Sep 2024

The Executive Certificate Program for Strategic Transformational Leadership and Management offers a comprehensive curriculum designed to equip professionals with the skills and insights needed to navigate complex business environments. Through interactive learning experiences and expert guidance, participants gain a deep understanding of strategic leadership principles and transformational

management strategies, empowering them to drive organizational change and achieve sustainable growth.



### **DY Patil University**

#### **Master of Business Administration - MBA, Operations Management**

Jul 2022 - Sep 2024

An MBA with a specialization in Operations Management focuses on developing skills and knowledge in managing the production and delivery of goods and services efficiently. Students learn about supply chain management, logistics, quality control, project management, and process optimization. This specialization prepares graduates for roles in operations management, production planning, inventory control, and supply chain management across various industries.



### **St. Vincent Pallotti College of Engineering & Technology**

#### **Bachelor of Engineering - BE, Mechanical Engineering**

2012 - 2015

A Bachelor of Engineering (B.E.) in Mechanical Engineering program typically focuses on providing students with a comprehensive understanding of mechanical systems, materials, design, and manufacturing processes. Students learn about topics such as thermodynamics, fluid mechanics, solid mechanics, heat transfer, machine design, robotics, and control systems. The curriculum often includes hands-on laboratory experiences and projects to reinforce theoretical concepts and develop practical skills. Graduates of this program can pursue careers in various industries, including automotive, aerospace, energy, manufacturing, and consulting, as well as pursue further studies in related fields such as aerospace engineering, automotive engineering, or mechatronics.

### **Shri SAI polytechnic,chandrapur (MSBTE)**

#### **Diploma, Mechanical Engineering**

2009 - 2012

Diploma in Mechanical Engineering

### **St. Michael's English School**

#### **SSC, Social Sciences**

1998 - 2009

SSC

## **Licenses & Certifications**



**ISO Internal Auditor 9001, Six Sigma green belt, Pro engineer - PTC**

## **Skills**

Business Strategy • Operations Management • Plant Operations • Process Optimization (Manufacturing)  
• Data Analysis • strategy planning • Supply Chain Management • Statutory Compliances • Product Quality • Quality Management