

# Jayanth Mummalaneni

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## Summary

**Results-driven Industrial & Quality Engineer** with hands-on expertise in continuous improvement, lean manufacturing, and quality systems. **Proven track record of optimizing production efficiency, reducing waste, and driving cost-saving initiatives** through tools like Six Sigma, PFMEA, VSM, and RCA. Experienced in coordinating cross-functional teams, managing supplier quality, and leading APQP/PPAP processes.

## Strengths

**Continuous Improvement:** Lean Manufacturing, PDCA, Kaizen, VSM, 5S, Root Cause Analysis, Bottleneck Elimination

**Quality Systems:** APQP, PPAP, FMEA, MSA, SPC, CAPA, ISO 9001, IATF 16949

**Industrial Engineering:** Time Studies, Setup Reduction, BOM Management, Cost Reduction, Process Mapping

**Tools & Software:** MINITAB, AutoCAD, Microsoft Excel (Advanced), PowerPoint, Word, Outlook

**Certifications:** Six Sigma, Quality Tools 8-D, DMAIC, TQM, SPC, PFMEA

## Experience

Pioneer Plastics – Warren, MI

July 2024 – Present

### Quality Engineer

- **Reduced customer complaints by 50%** by standardizing label visibility through BOM updates and IQMS integration.
- Cut **scrap rate from 10% to 4.17%** on cupholder liners by troubleshooting resin dryer settings, ducts, and hoppers, saving \$400/month.
- Delivered **\$7,000 in cost savings** on speaker grill defects by updating DFMEA, implementing Gauge R&R, and ensuring rework met EOL inspection requirements.
- Lowered nonconformance tickets from 16% to 3% by retraining operators/QCs and restructuring workstations, **generating \$1,000 in monthly savings**.
- Eliminated all assembly-related NCTs by moderating operator work pace and cross-checking procedures, **saving \$300/shipment**.
- Prevented 250 lbs. of raw material waste by implementing barcode tracking for poly pro contamination and aligning BOMs in IQMS.
- Lowered incorrect assembly setup **scrap rate from 50% to 10%** by retraining operators on machine inputs and maintaining tool holders.
- Saved 2 days of machine and operator costs by resolving resin color mismatch and implementing master setup and raw material tracking.
- **Reduced lead times by 15%** by leading PPAP process improvements for 60+ parts in collaboration with suppliers and internal teams.
- **Cut defect rates by 10%** by driving PFMEA analysis and implementing corrective actions using 5S, VSM, and root cause analysis.
- **Improved job setup times by 10%** and **reduced recurring defects by 20%** through streamlined production launches and updated job books.
- Handled APQP metrics, improved on-time supplier delivery, and resolved COPQ issues across **100+ supplier interactions**.
- Managed CAPAs and NCRs across multiple teams, ensuring **quality issue accountability** and readiness for audits.

D.V. Polymers India Pvt Ltd – Hyderabad, India

August 2021 – June 2022

### Production Quality Engineer

- **Increased workflow efficiency by 12%** through error analysis and continuous improvement initiatives using MINITAB.
- **Achieved 100% customer acceptance** by conducting dimensional analysis and Gage R&R studies across multiple processes.
- **Reduced procurement costs by 5%** by optimizing ultra-grade raw material usage through life-cycle and cost-performance analysis.
- Delivered projects **2 days ahead of schedule** by eliminating non-value-added steps using Root Cause and Pareto Analysis.
- **Ensured documentation accuracy** for over 30 technical drawings, **enhancing compliance** and supporting smooth project execution.

### Automotive Technician Intern

- Conducted **inspections and tire/brake testing on 500+ vehicles**, improving safety and diagnostic accuracy.
- **Reduced diagnostic time and improved customer satisfaction by mastering Xentry DAS software on 100+ vehicles.**
- Performed 50+ post-repair test drives, **validating performance and identifying residual issues** in alignment with QA standards.
- Supported senior technicians in component installations (differentials, control units, catalytic converters), **increasing installation efficiency and process reliability.**

## Key Projects

### Quality Control in Injection Molding – Real-Time Lean Tool Application

- **Reduced injection molding inefficiencies by 15%** through value stream mapping and capability analysis.
- Presented findings at IEOM Bangladesh 2022; **Won 3rd place for process optimization** research.

### Capacity Loss Mitigation – Lean Tools Optimization

- **Increased value-added time by 20%** by redesigning workflows using VSM and Root Cause Analysis.
- Applied PDCA and bottleneck analysis to **optimize batch production and reduce pharmaceutical manufacturing lead times.**

## Education

### Lawrence Technological University – M.S. in Industrial Engineering

Michigan, USA

- **Focus:** Lean Six Sigma, Production Planning & Control, Manufacturing Systems

### Sreenidhi Institute of Science & Technology — B.S. in Mechanical Engineering

Hyderabad, India

- **Focus:** Manufacturing I Coursework: Thermodynamics, Metrology, Manufacturing Processes

## Activities

### Lawrence Technological University – Part-Time Student Assistant

Michigan, USA

- Streamlined inventory control systems, **cutting material overhead by 80%** and improving resource visibility.
- Maintained 100% confidentiality in managing faculty and student records.
- Led **setup of 100+ academic/executive meetings** and coordinated research tasks, enhancing operational efficiency.
- Recognized for attention to detail and creating a high-performance, organized environment.