

VEMANNA YT

Address

STANLEY OEM Sofas Limited, 68/A,
Opp. Sai Vishram Hotel, Bangalore,
Karnataka, India- 560099

Phone - 09844422714

Email - vemu246810@gmail.com

- Education

Board - Department of Pre-University Education

Branch - PUC

Institute - Govt. Pu-College

Percentage - 71.16%

Passing year - 2008

Place - Challakere, Karnataka-577522

Board - Board of Technical Education

Branch - Diploma in Mechanical Engineering

Institute - SJM Polytechnic, challakere

Percentage - 63.12%

Passing year - 2011

Place - Challakere, Karnataka-577522

Board - VTU University

Branch - B.E, Mechanical Engineering

Institute - Jawaharlal Nehru National College of Engineering, Shivamogga.

Percentage - 63.12%

Passing year - 2015

Place - Shivamogga, karnataka-577201

- Experience

Company - STANLEY LIFE STYLES PVT LTD

Place- Bangalore, KARNATAKA- 560099

Role - Process Quality Engineer,

Skill - Continuous improvement, Problem solving skills, Kaizen & 5s

Present - 15.04.2017

1. As a process engineer, handling the **IKEA** special process appendices and non- conforming goods.
2. 40% overall efficiency has been achieved in the current 23 micron stretch film process.
3. The use of hot melt glue in the line process has been reduced by 37.34%.
4. Achieving zero defects in both process and customer.
5. Monitor projects, identify risks and prepare solutions for same.
6. Train various teams for quality procedures and ensure compliance to best practices.
7. Perform internal audits and validate systems, establish critical processes and prepare reports for same.
8. Prepare 8d for internal & external issues.
9. Creating kaizen for process related issues.
10. Identifying and removing unnecessary processes and reducing the unnecessary use of raw materials.

Company - SHRIDHAN AUTOMATION PVT LTD

Place - Bangalore, KARNATAKA -560090

Role - Quality Assurance & Control Engineer

Skill - Incoming inspection, Quality control. Testing of chambers, Assurance

Year - 05.04.2015 to 06.05.2017 (2 Years)

1. Inspection done in all type of flanges according to ASME standards.
2. Inspection done in different size pipes, external pressure chambers, float operated switches, magnetic level indicators, mechanical fuel gauges, flapper assembly, etc
3. Preparing records of all tests conducted inside and outside.
4. Decide whether to change current processes and make recommendations for improvement.
5. Maintains QA / QC records of the entire project including certificates, calibration, test results, inspection requests and rejected reports,
6. Carry out Internal audit at site as scheduled in the project quality plan.
7. Evaluate audit findings and implement appropriate corrective actions.
8. Analyze data to identify areas for improvement in the quality system.
9. Finally assure on going compliance with quality and industry regulatory requirements.

Company - LM WIND POWER BLADES PVT LTD

Place - Tumkur, KARNATAKA -560017

Role - Quality Assistant

Skill - Quality control, Process quality, inspection of wind blades

Year - 01.05.2011 to 12.04.2012 (1Year)

1. Adept at handling day to day activities in co-ordination with internal / external.
2. Departments for ensuring smooth production operation.
3. Inspection of rotor wind blades in cutting & grinding, assembly units.
4. Responsible to identified defects in blades such as wrinkles, wet glue, empty resin, wet resin, foreign partials etc.
5. Inspection for external & internal surface of the blade to identified color defects & poor finishing.
6. Identifying all level defects (Level, 1.2.3) if we detect any level 3 error, we should immediately seek permission from the R&D department. (Denmark R&D)
7. After completing the rechecking of deviations, i have confirmed the status of the blade.
8. Finally reduced rejection level and rework through continuous up gradation of quality circles to observe better compliance in line with the changing customer requirement.

- **Skills**

1. Quality control
2. Continuous improvements
3. Problem solving skill
4. Kaizen
5. Optimization
6. Layered audits
7. Training
8. 8D
9. Process quality

- **Summary**

Knowledgeable industrial engineer skilled in process improvements, equipment design, and waste reduction, strategic planner and analytical problem solver. History of improving production and maximizing efficiency.