

# Mr. NALLALA RAMESH

+91-7780649417 || [✉ rameshnallala100@gmail.com](mailto:rameshnallala100@gmail.com) || [www.linkedin.com/in/nallala-ramesh-950334173](http://www.linkedin.com/in/nallala-ramesh-950334173)

## PROFILE SUMMARY

Experienced as Operations Team Lead with over 4 years of experience in Aerospace, Defence Industry. Having a proven track record of successfully planning and executing in "RAFALE, FADEC & LEAP" Projects. I excel in leading teams, developing strategies for maintaining customer relations, and allocating resources to achieve desired results & meets customer OTD. My excellent communication skills and team-oriented mindset have enabled me to work with esteemed clients such as ("AIRBUS, BOEING, DASSAULT & SAFRAN ELECTRONICS AND DEFENCE") across a wide range of diverse applications. Additionally, I have been actively involved in implementing and maintaining process improvement programs.

## CERTIFICATIONS

- Excellence In Continuous Improvement Leadership – BENCHMARK
- Production & Operations Management - MSME
- Lean Six Sigma Green Belt – BENCHMARK
- Lean Management – SIMPLILEARN
- Project Management – SAFRAN
- Industrial Process PPAP – SAFRAN

## SKILLS

- DFMEA, PFMEA, 7QC Tools
- MS OFFICE & MINITAB Application
- APQP, DVI-PPAP, TPM & OEE
- Team Management & SWOT Analysis
- Work Instruction & Visual Aids
- Manufacturing Process Improvement
- Solution Generation & Evaluation Techniques
- KAIZEN, KANBAN, PDCA & POKA YOKE
- 8D Problem Solving & QRQC Analysis
- DMAIC & DMDV Methodologies
- Lean Manufacturing Tools
- SHARP & SHM Application
- Statistical Process Control (SPC)
- Measurement System Analysis (MSA)
- Process Capability & Stability
- S&OP, SIPOC Diagram

## ACHIEVEMENTS

- Awarded for the best performance and contribution in the area of production.
- Awarded for the innovative ideas to improve quality and productivity.
- Best 5S performer in Safran organisation contribution towards lean management

## STRENGTHS

- Enthusiastic to learn new things
- Team Work with dedication
- Ability to perform critical processes

## PROFESSIONAL EXPERIENCE

### Operations Team Leader Safran Electrical & Power India

- Responsible for manufacturing & inspection of **Electrical Wiring Interconnecting Systems** as per customer requirements & configurations from raw materials to finished goods.
- Achieving daily targets by maintaining with continuous improving KPI's in terms of **Safety Quality Delivery Cost People & Innovation** as per daily production planning in order to meet OTD.
- Committed to safety reliability of products & services and customer satisfaction with continuous improvement.
- Implementing and maintaining the **HSE policies** and standards and continuous improvement in terms of Health Safety & Environment to reduce our environment foot print greenhouse gasses emissions and reducing energy consumption.
- Developing **Production plans** based on demand forecasts & available resources and creating production schedules and timelines.
- Identifying production **bottlenecks** and developing solutions with root causes of production issues and implementing corrective actions and verifying the effectiveness too.
- Leading production teams and providing guidance and motivating team members to meet production targets, delegating tasks and managing resources effectively.
- Monitoring and controlling **inventory levels** and implementing inventory optimization techniques.
- Optimizing operational efficiency and minimizing downtime.
- Collaborates with **cross functional teams** to solve issues pertaining to improve the efficiency of operation.
- Developing strong relationships and serves as the interface among supply chain functions.
- Implementing business unit **objectives** and manufacturing department goals in each functional area.
- Ability to manage people with multiple tasks on priority basis.
- Organize lead and executive **improvements projects** and activities in the shopfloor.

## EDUCATION QUALIFICATION

- **DIPLOMA – (89.17%)**  
Samskruti College of Engineering & Technology (2016-2019)  
Electrical & Electronics Engineering