

ANITA NAIKAR

Mobile: +91-7899869617 ~ **E-Mail:**anitanaikar76@gmail.com

Seeking for a challenging and creative position, which utilizes my Quality and technical engineering knowledge to help in the growth of the organization

Technical Skill Set

**Power system
Engineering**

**7QC Tools & 8D
Problem Solving**

Working on SAP

**CAPA, PPAP
Preparation**

FAI Reports

**IQC & FQC
Inspection**

**Microsoft Office
(Word, Excel, Power
Point).**

Control plan & FMEA

Manufacturing

**GD&T & Drawing
Reading**

Executive Summary

☐ Having more than 4.7 years of cross cultural experiences in Aerospace & Industrial Quality engineering and manufacturing of various products.

Currently designated as Quality engineer at TE Connectivity, Bangalore(India), Supporting multiple projects by using Quality tools.

☐ Having good knowledge on HV product testing (HV & PD Testing, Air Leak testing, Pull force testing, Resistance testing, Megger testing etc).

☐ Handled NC on Incoming , In process & Final inspection .

☐ Good Knowledge on 7QC tools, 8D problem solving methodology, CAPA , PPAP preparation.

☐ Experience in customer complaint handling.

☐ Involved in many customer calls and successfully completed the new project.

☐ Online product quality related problem solving in production line.

☐ Handled scrap reduction to improve the yield of production

☐ Preparing FPY & PARAT for production wise.

☐ Preparation of FAI reports for various HV products.

☐ Handling PPAP during technology transfer.

☐ Continuous improvements through RRCA & Why-Why analysis.

☐ SAP transaction & QM lot clearance.

☐ Preparation of audit checklist, Inspection reports etc

☐ Potential problem identification & solving through FMEA & control plan.

☐ Production line monitoring & line audits.

☐ Tools , Gauge , Fixture validation.

☐ Process validation & operator approval for specific process.

☐ Working with cross functional.

☐ Weekly supplier visit.

☐ Good knowledge of quality of manufacturing.

☐ Involved in various types of quality projects in all aspects of engineering and quality practices from part studies, creation of DOU & MOM, and development of test reports & analysis for the implementation and considering manufacturing feasibilities as well.

☐ Planning and co-ordination of day-to-day activities, Understanding project requirements, study and proposal preparation and project execution.

Professional Experience

TE Connectivity, Bangalore

Project: 1

Project Name	High Voltage products manufacturing	Duration	SEPT 2021 to Till date
		Team Size	6 people
Description	High voltage Cable assembly, Jumper lead, Insulator breaker, Air feed ,Circuit breaker		
Role & Contribution	<p>Role: Quality Inspector</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Clearing the lots based on priority on daily basis.(EOU&DDS): Physical verification of the Inspection reports; SAP QA32 clearance.➤ Inspection of lots monitoring and clearing it.➤ NC handling : Raising Rework notification to Production & move the stock back to production; Document of confirm rejection location on time.➤ Training of Final Inspectors based on requirement..➤ Daily FRB meeting Participating.➤ Weekly QCPC meeting Participating➤ Weekly MRB reviews➤ 5S management at Final inspection area➤ Continuous Improvement to Reduce 100% Inspection based on Customer Rejection➤ Knowledge on inspection documents as per QMS /AS Customer requirement		
Client	Medha , Alstom , Dawosys		
Tools	7QC & 8D		

AH Electronics, Bangalore

Project: 1

Project Name	Aerospace Parts-Stator	Duration	June 2016 to June 2017
		Team Size	5 people
Description	Stator Manufacturing		
Role & Contribution	<p>Role: QA & Production Supervisor</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Potential problem identification and solving through FMEA.➤ Production line monitoring and line audits.➤ Preparation of audit checklists, Inspection reports, etc...➤ Rejection analysis and continuous improvement through quality tools.➤ Customer complaint handling➤ Work instruction review and updation through ECP and PCPN.➤ Tool / Gauge / Fixture validation➤ Process validation & Operator approval for specific process.➤ Continues improvement through RRCA (Relentless root cause analysis) and 3×5 Why analysis.➤ Handling PPAP during technology transfer.➤ Online product quality related problem solving in Production Line.➤ Responsible for reducing of scrap and to improve the yield of production➤ Making reports on defects by product wise.➤ Making reports on performance of quality➤ Weekly presentation on defects.➤ Supporting other teams for problem solving		
Client	Hical		

Project: 2

Project Name	Transformer	Duration	June 2015 to June 2017
		Team Size	5 people
Description	Transformer Manufacturing		
Role & Contribution	<p>Role: QA & Production Supervisor</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Potential problem identification and solving through FMEA.➤ Production line monitoring and line audits.➤ Preparation of audit checklists, Inspection reports, etc...➤ Rejection analysis and continuous improvement through quality tools.➤ Customer complaint handling➤ Work instruction review and updation through ECP and PCPN.➤ Tool / Gauge / Fixture validation➤ Process validation & Operator approval for specific process.➤ Continues improvement through RRCA (Relentless root cause analysis) and 3×5 Why analysis.➤ Handling PPAP during technology transfer.➤ Online product quality related problem solving in Production Line.➤ Responsible for reducing of scrap and to improve the yield of production➤ Making reports on defects by product wise.➤ Making reports on performance of quality➤ Weekly presentation on defects.➤ Supporting other teams for problem solving		
Client	Hical		

Project: 3

Project Name	Torroids	Duration	June 2015 to June 2017
		Team Size	5 people
Description	Torroids Manufacturing		
Role & Contribution	<p>Role: QA & Production Supervisor</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Potential problem identification and solving through FMEA.➤ Production line monitoring and line audits.➤ Preparation of audit checklists, Inspection reports, etc...➤ Rejection analysis and continuous improvement through quality tools.➤ Customer complaint handling➤ Work instruction review and updation through ECP and PCPN.➤ Tool / Gauge / Fixture validation➤ Process validation & Operator approval for specific process.➤ Continues improvement through RRCA (Relentless root cause analysis) and 3×5 Why analysis.➤ Handling PPAP during technology transfer.➤ Online product quality related problem solving in Production Line.➤ Responsible for reducing of scrap and to improve the yield of production➤ Making reports on defects by product wise.➤ Making reports on performance of quality➤ Weekly presentation on defects.➤ Supporting other teams for problem solving		
Client	Hical		

Project: 4

Project Name	Surge Controller	Duration	June 2015 to June 2017
		Team Size	5 people
Description	Surge Controller Manufacturing		
Role & Contribution	<p>Role: QA & Production Supervisor</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Potential problem identification and solving through FMEA.➤ Production line monitoring and line audits.➤ Preparation of audit checklists, Inspection reports, etc...➤ Rejection analysis and continuous improvement through quality tools.➤ Customer complaint handling➤ Work instruction review and updation through ECP and PCPN.➤ Tool / Gauge / Fixture validation➤ Process validation & Operator approval for specific process.➤ Continues improvement through RRCA (Relentless root cause analysis) and 3×5 Why analysis.➤ Handling PPAP during technology transfer.➤ Online product quality related problem solving in Production Line.➤ Responsible for reducing of scrap and to improve the yield of production➤ Making reports on defects by product wise.➤ Making reports on performance of quality➤ Weekly presentation on defects.➤ Supporting other teams for problem solving		
Client	Hical		

Academic Qualifications

Post Graduated in Power systems Engineering from UBDT Affiliated to Visvesvaraya Technological University in the Year of 2019 with 73.0%.

Graduated in Electrical & Electronics engineering from S K S V M A C E T Affiliated to Visvesvaraya Technological University in the Year of 2015 with 72.5%.

Personal Profile

Date of Birth :22-01-1994
Father's Name : Chandrashekar Naikar
Address : D/O Chandrashekar.P.N
Kurthakoti(v)-582205, Tq: Gadag Dist: Gadag
Email Address :anitanaikar76@gmail.com
Contact number : +91 7899869617
Hobbies : Cooking, Gardening.
Languages known : English and Indian regional languages(Kannada).

I hereby declare that the above furnished details are true, to the best of my knowledge.

Bangalore

(Anita Naikar)