MR. AKASH SHARMA

660/20 Prem Nagar, Jail Road, Rohtak

[akkiakash0922@gmail.com](mailto:akkiakash0922@gmail.com) 9418922488

**DOB** 10/05/1995

***Objective*** To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

***Experience* Supreme Pvt Ltd, Khushkhera, Bhiwadi**

In Process Quality Engineer

**2016 - 2017**

I worked there as an In Process Quality Engineer and my Key Responsibilities were as follows:-

1. Do Job Setup Approval of all the Injection Moulding Machines as the shift starts
2. Make FPA Report of the Component setup that is going to be produced after Job Setup
3. Do Hourly monitoring of the Components being manufactured upon shop ﬂoor as per SOP
4. Monitor Any Change in 4M (Man, Machine, Material and Method) and take necessary actions
5. Raw Material Veriﬁcation as per Speciﬁcation
6. Hands on Instruments such as Slip Gauge, Height Gauge, Proﬁle Projector, Puppy Dial, etc.

## YAZAKI INDIA PVT LTD, Bhiwadi

Production Engineer

I worked as an Production Engineer and my Key Responsibilities were:‐

1. Responsible for the Daily Production as per Planning and achieve Productivity and Eﬃciency Targets

**2017 - 2018**

1. Responsible for Producing required components as per the Process Work Flow and Standard Operating procedures
2. Responsible for selecting and deputing Man Power as per their skill level
3. Conduct On Joining Training and record and monitor the capability of each operator
4. Monitor and act for Rejection Control upon the shop ﬂoor due to Improper Handling and inappropriate procedure
5. Maintain 5S and discipline at the shop ﬂoor during the shift
6. Upskill the Operators by providing knowledge of documents and other necessary things such as Daily Check sheet, Reference Sample, Drop Parts Category, Daily Rejection quantity, Critical Stations, etc
7. KAIZEN - Continuous Improvement

## Elin Electronics Pvt Ltd Ghaziabad

Senior Quality Engineer

**January 2019 - Till Date**

I worked there as an Senior Process Quality Engineer and my Key Responsibilities were as follows:-



1. Do Job Setup Approval of all the Critical Stages as the shift starts
2. Make FPA Report of the Component setup that is going to be produced after Job Setup
3. Do Hourly monitoring of the Components being manufactured upon shop

ﬂoor as per SOP

1. Monitor Any Change in 4M (Man, Machine, Material and Method) and take necessary actions
2. Raw Material Veriﬁcation as per Speciﬁcation
3. Hands on Instruments such as Slip Gauge, Height Gauge, Proﬁle Projector, Puppy Dial, Quickoscope, Ford Cup, UTM Machine,etc.
4. Prepare Monthly MIS report and share with Management
5. Poke yoke Monitoring and Validation
6. Prepare Monthly Basis Rejection Data Report and share action plan as per requirememt
7. Conduct QGFI Audit at the Final Inspection stage
8. Process Capability Study
9. Handles Customer Complaints and Queries and share CAPA
10. Prepare 8D-Corrective Action/Preventive Action Report and Share Improvement Plan
11. Conduct PQCS audit as per Control Plan
12. Kaizen Implemention on the Shop Floor
13. Prepare Work Instructions/Standard Operating Procedures
14. D-3 Analysis and Corrective action report

# *Education*

***maharishi Dayanand University,rohtak***

B.Tech Mechanical 2013-2017 — **53%**

***Skills*** LEADERSHIP

IN PROCESS QUALITY CONTROL AS PER CUSTOMER SATISFACTION SPC PLAN

HANDS ON INSTRUMENTS SUCH AS PROFILE PROJECTOR, HEIGHT GAUGE, SLIP GAUGE, QUICKOSCOPE, ETC

4M CHANGE MONITORING AND CONTROL AND VALIDATION QGFI AUDIT

PQCS AUDIT PFMEA

POKE YOKE MONITORING AND VALIDATION JOB SETUP APPROVAL

PARTICIPATE IN CFT MEETINGS

PREPARE MONTHLY REJECTION DATA TREND AND PREPARE ACTION PLAN PREPARE DEFECT WISE PARETO

PROCESS CAPABILITY STUDY

# *Projects*

## TO CONTROL DEFECTS DUE TO CHANGE IN PROCESS PARAMETERS OF INJECTION MOULDING MACHINES

My project was basically based upon controlling defects in Injection Moulding Machines due to any sudden change in Machine parameters such as Temperature of Heat Exchanger Units and Air Pressure Supply and Water Supply in the Mould for Cooling

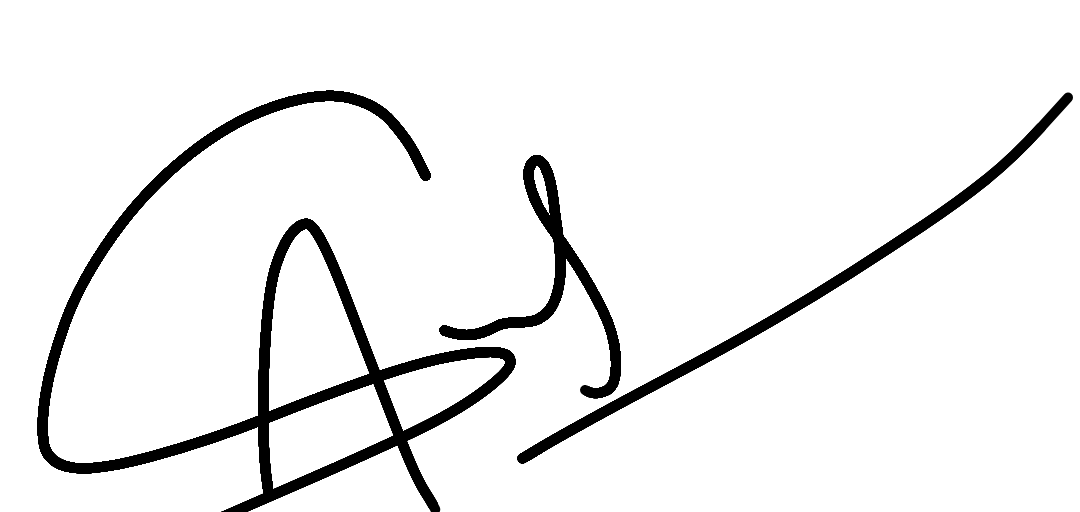
***Interests*** Reading Magazines related to Automobile sector

Listening Music

Playing Basket Ball

Play Outdoor with my Pet Named - Odin

***Language*** English - Fluent , Hindi - Fluent



***Achievements &***

***Awards***

***Activities***

Best Science Project Award in school while in 10th Class

2nd Prize for Drawing Competition in 10th Class

Jogging Running

Yoga and Pranayaam Trekking

Camping Travelling

***Declaration***

**I hereby declare that the information given above is all true to my senses, So please to Consider if interested in my work proﬁle**

**Signature:**

**Mr. Akash Sharma**