AVINASH SHARMA

PRODUCTION ENGINEER

Mob. Number: +91 8219133695

Email Address:

avipandit11@gmail.com

AREA OF EXPERTISE

- 1. SAP
- 2. 3M
- 3. 5S
- 4. KAIZENS
- 5. PDCA
- 6. WHY-WHY ANALYSIS
- 7. 7QC TOOLS
- 8. 8D METHODOLOGY
- 9. LEADERSHIP
- 10. PROBLEM SOLVING
- 11. TEAMWORK
- 12. COMMUNICATION
- 13. ACTIVE LISTENING
- 14. ROOT CAUSE ANALYSIS
- 15. 4M

EDUCATIONAL QUALIFICATION



Operation Management & Digital Marketing Lovely Professional University

2022 - 2025

❖ B.Tech :

Mechanical Engineering KCET AMRITSAR, PUNJAB. 2012 – 2016

❖ 12th :

Govt Senior Secondary School, Ganoh

2009 - 2010



PERSONAL SUMMARY

Skilled production engineer with over 6 years of experience in the manufacturing industry. Excellent problem-solving, IT and analytical abilities with superb attention to detail. I'm always energetic and eager to learn new skills. I have working experience in team & individually. I'm always coming up with innovative ideas.

WORK EXPERIENCE (7)

COMPANY: GMP Shinryo Group

DESIGNATION: Production Engineer

DOJ: April 2024 to Present

COMPANY: Appliances Motor Company, Baddi (H.P)

DESIGNATION: Senior Executive (IPQA)

DOJ: June 2023 to Dec 2023

COMPANY: Microtek International Pvt Ltd, H.P.

DESIGNATION: IPQA Engineer **DOJ**: May 2019 to June 2023

COMPANY: METENERE LIMITED

DESIGNATION: Quality Engineer

DOJ: Jan 2018 to April 2019

ROLES AND RESPONSIBILITIES

MICROTEK INTERNATIONAL PVT LTD, PARWANOO, H.P.

<u>Microtek India</u> offer a wide range of power products such as Inverter for home, Solar UPS, Voltage Stabilizer.

- To optimize the technology procedure used in manufacturing process.
- To monitor, control and improve effectively the whole applied operations at every stage of finished the product.
- Inspection of raw material, equipment, environment, process, testing with respect to specification packing, etc.
- Quality and process control.
- Facilitate & drive robust root cause analysis & corrective actions for production problems solving through Quality tools, CAPA & 8D Methodology.
- Tracking of all NC's (Through FQC) and immediate feedback to suppliers.
- Identifying problems in process and making Improvements.
- Collect Analytical data for benchmarking and new grade development.
- Trend monitoring of defects on daily basis using TMS & Sub TMS sheets.
- Updating & Analyzing Customer complaints, Customer PPM rejection analysis & Closure of corrective/preventive. Analysis of internal rejection to reduce the Internal PPM & Closure of corrective/preventive action.

APPLIANCES MOTOR COMPANY, BADDI (SOLAN), H.P.

<u>Appliance Motors</u> offers a wide range of power products such as Universal Motors for Brands Bosch, Bajaj, Havells, V-Guard, Classic etc.

- Updating & Analyzing Customer complaints, Customer PPM rejection analysis & Closure of corrective/preventive.
- Responsible to find out the Root Cause of line rejected materials as well as suppliers rejected materials, minimize them by changing the techniques, improve the skills & resolve some issues at supplier end.
- Quality and process control.
- Inspection of raw material, equipment, environment, process, testing with respect to specification packing, etc.

METENERE LIMITED, MOHTALI (H.P.)

- Inspections of raw material, equipment, process, testing with respect to specification.
- Quality and process control.
- Helping in the new development for process & Procedures.
- Conducting the Process Audit as per plan, for improving the Line Performance

GMP Shinryo Group (H.P.)

GMP Offers various services to Pharmaceutical companies, Including Clean room Partition such as Wall panels, Roof panels, Window, Frames, Doors, Fire rated Doors Etc.

- * Responsible for Clean room partition with Quality Standard.
- ❖ Analysis of internal rejection to reduce the Internal PPM & Closure of corrective/preventive action.
- Handling manpower in the shop floor.
- Tracking of all NC's (Through PQC) and immediate feedback to suppliers.
- Identifying problems in process and making Improvements.
- Process optimization, troubleshooting, safety protocols, and collaboration with other departments.
- Develop and oversee quality control procedures.
- Ensure adherence to production plans, including resource allocation, materials, and equipment.
- Identify areas for improvement in the production process and recommend solutions.
- Implement Lean principles and techniques to improve efficiency, reduce waste, and improve quality.
- Create and maintain production documentation, including standard operating procedures (SOPs) and process manuals.
- Manage consumable and tool requirements for daily production.
- Maintain accountability for materials, tools, and equipment.
- Implement Lean principles and techniques to improve efficiency, reduce waste, and improve quality.
- Finish target within deadline time.

ORGANIZATIONS SKILLS:

- Manage time and deadlines
- Maintain a clean physical space at work
- Structure data
- File documents, paper work and other materials
- Keep track of steps in processes
- Lead project to completion

ACHIEVEMENTS

<u>Awards</u>

(04/2022 - 04/2023)

Employee of the year in Microtek International PVT LTD.

I HEREBY DECLARE THAT ALL THE ABOVE INFORMATION ARE CORRECT AND VALID.