

VINAY H

Mobile : +91 7406861671

 E-Mail : vinayhulagur@gmail.com

Quality Engineer

Ambitious and goal-oriented professional targeting assignments in manufacturing industry

Profile Summary :

- A result-oriented professional offering 2 years of successful career in Quality Engineer.
- Currently associated with STEER Engineering Pvt. Ltd. Bangalore as **Quality Engineering**.

Core Competencies :

- MS Office like MS word, MS excel etc.
- DFMEA and RCA,

Organizational Experience: -

Organization : STEER ENGINEERING PVT LTD

Designation : Quality Engineer

Band : Zeta

Grade : L2A

Department : Components quality.

Duration : From 09.03.2021 to till date.

Company Profile : An Twin screw Extruder manufacturer which creates an advanced materials platform technology that effectively transforms and functionalises materials in the field of plastics, pharmaceutical, food and biomaterials.

Key Responsibilities and Project handled:

- Ability to understand the Drawings, Views, fits & tolerance and GD & T.
- Responsible for inward inspection of Screw shafts /components/barrels/couplers etc.
- Conducting product audit, process audit to reduce non conformity- compliance & achieve Customer satisfaction.
- Involving in New product development activities.
- Coordinate review & analysis of quality issues & ensure conformance to corrective & preventive action.
- Preparing validation & qualification documents for Twin screw extruder
- Understanding & Maintaining documents (MTC & Heat treatments reports etc) as per quality management system
- By using VMS (video measuring system) to inspect the precious components.
- Responsible to first setup and last setup approval in Extruder inspection
- Coordinate with the customer during the customer audits and ensure all the actions pertaining to customer satisfaction.
- Carrying out 5S activity and Kaizen activities for continuous improvement

- Responsible for maintaining all relate records like Mega, Omega and alpha machines.
- Vendor handling.

Technical skills:

- Good Material and Manufacturing Knowledge.
- Good knowledge of GD&T and quality instruments.
- Auto-CAD, Solid works and SAP.

Instruments handled:

- Master height gauge,
- Vernier calliper, Micrometre, bore gauge, dial gauges, depth gauges.
- Other instruments like Radius gauge, Pitch gauge, rockwell hardness and Vickers hardness testing equipments etc.

Previous Company 1:

Organization : Polywin industrie Bangalore

Designation: Assistant Engineer

Duration : AUG 2020 – MAR 2021.

Key Responsibilities:

- Manufacturing moulds and plastic moulding as per customer requirements.

Academic details :

- **NTTF : Diploma in tool & Die making** (2017-2020) – **62%.**
- **Secondary Education** from Govt high school. (2017) – **60%.**

Keys of success :

- Leadership and Team work.
- Self-motivation and continuous improvement.
- Initiative to learn new skills.
- Creativity in work and excellent interpersonal skills.

Personal Details :

Date of Birth : 07 October 2000
Nationality : Indian.
Languages known : English, Hindi and kannada.

I hereby declare that the above information given by me is true to the best of my knowledge.
Thanking you,

Date:

Place: Bangalore

(Vinay H)