HIRENDRASINH VAGHELA

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Professional Summary

Accomplished Assistant Manager with in-depth experience consistently rising through ranks. Proactive manager with demonstrated leadership abilities, strategic planning expertise and problem-solving acumen. Methodical and well-organized in optimizing coverage to meet operational demands. Dedicated to complete knowledge of company products and services for optimized customer service.

Work History

Asistant Engineer 10/2018 to Current

Maxxis Rubber India Private Limited

- Directed manufacturing process and procedures to achieve goal of first run capability.
- Assessed manufacturing processes and recommended improvements to increase productivity. Managing operators and giving them proper work instructions. Taking care of their target achievements, behavior, work accuracy and leave estimation.
- Gained knowledge about process of tire curing production and also gain knowledge about maintaining curing hydraulic press m/c.
- Revitalized operational structures and procedures to successfully control turnover and waste, enhance output and boost overall quality.
- Resolved issues quickly to maintain productivity goals.

Apprentice 06/2017 to 10/2018

Shilp gravures Private Limited

- Responded to and resolved warranty claims, performed homeowner orientations and maintained inventory homes.
- Gained knowledge about instrumentation like micrometer, vernier, roughness meter, temperature meter, hardness meter.
- Interacted daily with various project managers, subcontractors and municipal inspectors to complete construction projects.

Education

Bachelor of Engineering: Mechanical, CGPA: 7.37	2018
Sal Engineering &technical Institute G.T.U	
Class 12th, 62.8%	2014
Gujarat Board	
Class 10th, 87.8%	2012
Gujarat Board	

Skills

- Team Player
- Strategic decision-making
- Time management
- Leadership

- Problem-solving
- AutoCAD
- MS Office
- · Solid Works

Project

An experiment investigation of hot machining process by design of experiment using taguchi method.

• The main aim of this project is to increase the tool life and reduce the tool wear with minimum power consumption while machining on the lathe.

Accomplishments

- Participation in tech-fest: Robotics
- Participation in sports competition like Kho-Kho, Kabbadi
- Participation in drawing competition
- Participation in safety week
- Participation in maxxsis cricket tournament

Languages

- Hindi
- English
- Gujarati

Interests

- Watching cricket
- Reading newspapers
- Travelling
- Playing chess