Vaibhav Gaikwad

Production Engineer

Engineering Professional with 4+ years of experience in 'Production/Manufacturing' of Automotive components/sub-assemblies and fabrication parts etc.

WORK EXPERIENCE

Production Engineer

Aluwind Architectural Pvt. Ltd.

07/2021 to Present,

Pune, India

Alu-Wind Architectural Pvt Ltd is an established firm of the nation involved in manufacturing of Aluminum Windows and Glass Façade.

Responsibilities

- Daily Production Management through effective implementation of Visual Daily Management.
- Responsible for attaining monthly production schedule.
- Collaborated with cross functional stake holders to manage inventory levels, material and resource availability.
- Ensuring adherence to quality procedures and standards.
- Liaising with other engineers to develop plans that improve production, costs, and labor required.
- Establishing safety procedures and protocols that take the workers' wellbeing into account, and to create zero injury environment.
- Implemented process improvements for higher productivity and lower product cost.
- Diagnosing problems in the production line and providing recommendations and training.
- Motivating a team to achieve higher results in terms of Productivity,
 OEE, MTBR, MTBF with lower rejection and COPQ.
- Carry out root cause analysis and implement the action thereby monitoring results.
- Understanding training requirements and provide/arrange training for skill enhancement.
- Implementation & Sustenance of all TPM and related activities like 5S,
 Kaizen, Poka-yoke etc. within the plant.

Trainee Engineer

John Deere India Pvt. Ltd.

05/2019 to 07/2021,

Pune, India

John Deere is an American corporation that manufactures agricultural machinery, heavy equipment, forestry machinery, diesel engines, drivetrains used in heavy equipment, and lawn care equipment.

Roles and Responsibilities

- Daily Production Management by maintaining sequential activities for assembly line.
- Implementation & Sustenance of all TPM, JIPM Related Activities, 5S, Kaizen within the plant.
- Ensure Product quality by implementing Quality Management tools.
- Provide safety training and educate production personnel to maintain safe environment.

EDUCATION

2019 - 2022

Bachelor of Engineering (MECHANICAL)

Pune University, (MH) % Marks – 80.00%

2017-2019

Diploma of Engineering (MECHANICAL)

MIT Polytechnic, Rotegaon, Aurangabad. % Marks - 67.94%

2016 – 2017 **HSC**- MSBSHSE % Marks – 49.53%

2015 – 2016 **SSC** - MSBSHSE % Marks – 49.53%

SKILLS

TRAINING & SOFTWARE

Oracle ERP
TPM - 5S, Kaizen
Poka-Yoke, Lean Mfg.,
QC tools.
Design - CAD

Microsoft Office Resource Management

PERSONAL

Enthusiastic

Highly Analytical
Problem Solver
Excellent communicator
Leadership
Team player
Curious

Trainee Engineer

Gamma Techno Plast.

01/2018 to 04/2020,

Aurangabad, India

Activities and Projects

- Supervise all production processes to achieve monthly production plan.
- Solve minor maintenance problem in the process.
- Implementation of kaizens,5S.
- Maintaining production data.

Languages Known

- English Professional Working Proficiency
- Marathi Native
- Hindi Full Professional Proficiency

Contact Information



202 Sai Nivas, Near Raisoni collage, Wagholi Pune 412207.



+91-8412979937



vaibhavdg9@gmail.com

DECLARATRION

I solemnly declare that all the above information is correct to the best of my knowledge and belief.

Date: 01st Jan. 2024 Vaibhav Gaikwad

