

AKSHANDA GATTEWAR

PRODUCTION PLANNING ENGINEER

P 7498698596

E akshandagattewar3@gmail.com

A Mumbai - Badlapur

OBJECTIVE

Skilled production engineer with over 2years of experience in the plastic manufacturing/assembly industry. Excellent problem solving and analytical abilities with superb attention to detail. Extensive knowledge of the manufacturing process and the development of equipment and production lines. Outstanding design and conceptual skills with the motivational abilities to lead a team. Dedicated to producing the best work, following safety measures, and meeting and exceeding project requirements and standards.

EXPERIENCE

LIGHTBERRY INNOVATIVE IDEA PVT LTD/ PRODUCTION PLANNING ENGINEER SEPTEMBER 2021-PRESENT

One of the fastest growing companies in the LED lighting industries. we exhibit a comprehensive range in LED and lighting control technology to serve the growing need for energy-efficient sustainable lighting and smart control solutions, Industrial renowned research and development that has led to innovative products shaping today's lighting industry.

ROLES & RESPONSIBILITIES-

Understanding project specification and developing time schedules and budgets that meet them.

Negotiating with vendors and contractors to secure the best prices.

Observing existing processes, analyzing staff performance, and addressing deficiencies accordingly.

Monitoring and tracking project process, and writing up reports.

Attending and Scheduling meeting as required.

Delegating tasks and ensuring workers receive feedback.

Communicating with managers, supervisors, and the rest of the team.

Analyzing technical drawings and providing materials and cost estimates.

Ensuring all projects are completed on time and within budgets.

PRESSFIT PIPE AND PROFILE/ ASSOCIATE PRODUCTION ENGINEER

FEBRUARY 2020- SEPTEMBER 2021

Trusted specialist in the domestic electrical industry and pioneers in the production of specialized plastic products and accessories. Innovative utility product as switches boards, pvc conduit, casing, cable ties, wire clips etc are guaranteed by ISI mark by BIS as ISO 9001:2015 for excellent Quality Management Systems.

ROLES & RESPONSIBILITIES-

Management of manpower, production planning and machine handling.

Manufacturing optimum quality electrical products and implementation of enhancing quality.

Maintain a track record of production and quality through their representative documents and organizing quality by calculating standards design and quality tools and techniques. Standardize and approval of first part and process as per their standard molding parameters using strong plastics processing, controls rejection and fast troubleshooting on regular basis.

Trial and implement of new moulds design and materials grades and material reconciliation through processing.

Machine handed- Prikan Akar(250T,150T,130T,100T) Toshiba(350T,150T,100T).

Processed materials -(PP, PPCP, ABS, PC, HDPE, LDPE)

FIELD OF INTEREST

- PRODUCTION
- RESEARCH AND DEVELOPMENT
- TESTING AND QUALITY CONTROL
- POLYMER COMPOUNDING

KEY SKILLS

- KNOWLEDGE OF PROPERTIES AND APPLICATION OF RELATIONSHIPS OF PLASTICS AND POLYMERIC MATERIAL.
- KNOWLEDGE OF CHARACTERIZATION TECHNIQUE OF POLYMER MATERIAL FTIR, TGA, DSC ETC.
- KNOWLEDGE OF AUTOCAD AND SOLIDEDGE
- AND BASIC OF MOULD FLOW ANALYSIS.

STRENGTH

- STRONG INTERPERSONAL
- ABILITY TO WORK COLLABORATIVELY AS PART OF TEAM
- LEADERSHIP
- PROBLEM SOLVING
- EXCELLENT ORGANIZATIONAL SKILLS

EDUCATION

Bachelor in Plastic's and Polymers Engineering/Maharashtra Institute of Technology

2020- Aurangabad

Percentage of 64%

Diploma in Plastics and Polymers Engineering/ Government Polytechnic

2017-Amravati

Percentage of 71%

SSC/Maharashtra State board of Secondary and Higher Secondary Education

2014-Pune

Percentage of 77%

CURRICULAR ACTIVITIES

- Participated in poster presentation national level conference on material for advance technology and application (MATA2019) at Maharashtra Institute of Technology, Aurangabad.
- Participated in poster presentation national level conference on characterization of polymer and polymeric product (CPP) at Institute of Chemical Technology, Mumbai.
- One year students' chapter membership of Indian Plastics Institute (IPI).
- Volunteer in Polykashar 2k18 event at Maharashtra Institute of Technology, Aurangabad.
- Participated in paper presentations at government polytechnic, Arvi.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.
