Curriculum Vitae

PARTHIK PARIKH.

**F/66, Shandilya Flats,**

**Opp-Shardaben Hospital,**

Saraspur.

Ahmedabad.

Mobile. No.09824582687,7383942711

**E-mail ID:** [**parthik27@gmail.com**](mailto:parthik27@gmail.com)**, parthik.parikh@yahoo.com**

**Career Objectives:**

* To be recognized as a technical professional and willingness to succeed in today’s competitive environment and continuously strive towards, perfection and excellence. Achieve a harmony between own goal and company objective,

**Professional summary:**

* 10.4 year's experience in Development of Plastic components in Engineering, Tool Development &Maintenances Departments for Automotive Industry.
* Expertise in injection moulds, injection hot sprue runner mould

**Work Experience:**

1. Employer: - Molex India Pvt. Ltd (Gandhinagar)

Role: - Engineer Tooling

Period: - From September 2007to Till Date

**Job Responsibilities:**

* Responsible for proper tooling service in shifts, maintenance & up keeping of molds to its original or better capability through predictive & preventive maintenance.
* To review mold requirements daily with molding and to ensure the mold availability to the planned schedule.
* Carry out mold change over on bench, break down maintenance, predictive and preventive maintenance.
* Ensure compliance to QMS & EHS in the shift operation, driving continual improvement plans and CA.
* Ensure that tooling spares and drawing are maintained and managed properly.
* Work with quality department for mold qualification approvals.
* Assist processing team in troubleshooting production problems.
* Proper communication among the team and with relevant departments during shifts.
* To work with the department in charge to draw plans to achieve above goals.
* Perform analysis on mold performance, driving continual improvement plans & CA.
* Effective & efficient utilization of resources.
* Identifying improvement plans in his function and implementation.
* Participate in implementing Quality policy in the department, establishing systems in place.
* Participate in Lean activities wherever assigned.
* Debugging of mold problems and establish solutions.
* Train less skilled or new employees in proper mold maintenance techniques and methodology.
* Ensure updating & maintaining of relevant documents in Mold maintenance with clear and concise data.
* Participate in implementing Do's & Don'ts per ISO 14001.
* Any other projects/work assigned by management.
* Maintain up-to-date management information data.
* Drive for continuous improvement in respective areas.
* Participate in Lean activities wherever assigned.
* Responsible for maintaining MTTR & MTBF targets.
* Kaizen for regular tooling to reduce to rejection & cycle time.
* Maintain all documentation work related to department. As per TS16949.
* Resources planning to meet targeted schedules.

**Strength:**

* Proper planning & scheduling.
* Positive and Practical approach.
* Support to customer for good quality supplies
* Excellent interpersonal and communication skills.
* Continuous support for Product Cost Optimization.
* Self-Motivated & Confidence
* Initiative & Optimistic
* Good team dynamics
* Ability to perform best under pressure

**Project Done:**

* I have completed project **mistake proofing in mould to theavoid wrongassembly** in Molex India Pvt. Ltd.
* I have completed project **cavity balancing in mould tothe avoidshort shot problem during production** in Molex India Pvt. Ltd.

**Training Programs:**

I have also attended some training programs which prove to be helpful to enhance my work capability & knowledge. They are as below:

* First Aid
* Fire Fighter
* 8D problem analysis
* Lean Vidharthi
* Problem Solving Tools & Techniques

**Team Leadership:**

* Focus on the customer
* Understand the business
* Recognize individual and team work
* Effective quality of component

**Technical Education:**

* Diploma in Plastics Mould Technology – Central Institute of Plastics Engineering and Technology (CIPET), Ahmedabad, Gujarat in July 2006.

Duration: Three years training programmed with average 68.00%.

* Post Diploma in Plastics Mould Design – Central Institute of Plastics Engineering and Technology (CIPET), Ahmedabad, Gujarat in July 2007.

Duration: One year training programmed with average 75.10%.

**Academic Education:**

* 10thpassed fromGSEBGandhinagar with 77.57% marks.

**Software Skills: CAD/CAM:**

AutoCAD-2002(2-D, Drafting, Solid Modeling etc.)

Microsoft Office

**Other Skills:**

* Short Term Training Programmed-Programming & Operations on CNC machines
* Basic Knowledge of Injection Molding Machine.
* Good knowledge of TEDP on Plastic Processing Technology.

**Area of Interest:**

* Mould Manufacturing
* Tool Development

**Personal Details:**

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| Name | :- | Parthik Parikh. |
| Father’s Name | :- | Yogeshkmar B Parikh. |
| Date of birth | :- | 27th Nov 1987 |
| Sex | :- | Male |
| Marital status | :- | Married |
| Nationality | :- | Indian |
| Language known | :- | Gujarati,Hindi,English |
| Hobbies | :- | Reading Music, Travelling |

Date-:

Places -: Ahmedabad **(Parthik Parikh)**