

Curriculum Vitae

Mr. Avinash Arjun Nikam

Email: avinashnikam3396@gmail.com

Mobile: +91 9503730788

Objective:

To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goals.

Educational Qualification:

| Sr. No | Qualification | University/Board | Year of Passing | Percentage |
|--------|---|--|-----------------|------------|
| 1. | M.B.A (Marketing and Operations Management) | Bharati Vidyapeeth (Deemed to be University) Pune, India | Pursuing | - |
| 2. | B.Tech. Mechanical | Bharati Vidyapeeth (Deemed to be University) Pune, India | 2018 | 80 |
| 3. | Diploma Mechanical | Maharashtra State Board of Technical Education | 2015 | 54 |
| 4. | 10th | Central Board of Secondary Education | 2011 | 74 |

Experience:

| | | | |
|--|---|-----------------|------------------------|
| 1. Gurudatta Engineering Works,Pune | | Duration | June. 2018 – July 2019 |
| Designation | Graduate Engineer Trainee (GET) in Quality Department. | | |
| Responsibilities | <ul style="list-style-type: none">• To check customer's required dispatch schedule and plan accordingly.• Tracking and evaluation of engineering changes.• Giving inputs regarding availability of different features in different variants/models from BOM.• Evaluation of Complexity Reduction ideas related to BOM.• Support for Spare Parts Pricing.• Follow-up with supplier and Customer for Delivery/Rejection/ Shortage for timely receipt of monthly schedule and communicate the same to production team for smooth production planning.• Handling the process improvements and quality related activities involving resource planning, in-process inspection and production planning control and follow FIFO process. | | |

| | | | |
|--|---|-----------------|---------|
| 2. Internship in Taurus Technocrates Pvt. Ltd. Mulshi, Pune | | Duration | 45 Days |
| Learnings | <ul style="list-style-type: none"> • Production of various machining jobs. • Assembly of machining jobs. • Quality inspection in-process manufacturing of jobs. • Monitoring 5F system (Find, Focus, Fast and Feedback) for supplier related parts. | | |

Major Projects:

- Design and Development of Thermocouple Calibration: - By seeing the usage of thermocouples in industries its necessity for calibration is must to acquire the quality among the heat transfer. The calibration of thermocouple is calibrated by the set-up.
- Design And Development of Average Improval Kit for Internal Combustion Engines: - By seeing the depletion, limited reserves and hazardous nature of the fuels as an energy, man needs the improvement in average of IC engines to ensure it for more period of time. Hence by considering the futures need of petrol the kit is used to improve the life of average of IC engine.

Computer Knowledge: Microsoft Office (Word, Excel, PowerPoints)

Skill Sets:

- Leadership
- Good Communication
- Problem Solving

| Personal Profile | |
|-------------------------|---|
| Name | Avinash Arjun Nikam |
| Date of Birth | 03/03/1996 |
| Martial Status | Unmarried |
| Father's Name | Arjun Ganpati Nikam |
| Language Known | English, Marathi, Hindi |
| Permanent Address | Morya Complex Building No.3 Block no. Mohan Nagar Dhankawadi Pune 411043 |

Declaration:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place:

Date:

Mr. Avinash Nikam