

# Yogesh Keshav More

(BE- Mechanical Engineering)

Phone:- +91 9657378007

Email ID:- [more.yogesh7197@gmail.com](mailto:more.yogesh7197@gmail.com) , [more.yogesh0101@gmail.com](mailto:more.yogesh0101@gmail.com)

Address:- Plot No. 47, Savarkar Nagar, Satpur, Nashik-422007



## Career Objective

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organization goals.

## Work Experience

**BOSCH Limited, Nashik** (From 5th Dec 2018 – 4th Dec 2019)

Graduate Apprentice Trainee

Dept.:- Bosch Production System (Lean Manufacturing)

### Projects Completed:-

1. Implementation of Consumption Control System with Customer (Pull Production System)
2. Implementation of Consumption Control System with Supplier (Pull Production System)
3. FIFO Implementation in CRI Value Stream
4. Heijunka Implementation on High Volume Assembly Line
5. Virtual Supermarket

### Key Learning:-

- Implement BPS Basics Principles, Worked on Industry 4.0 Projects (RFID)
- Used Problem solving techniques like Scrum Methodology, Swift-Shainin
- Update VSM & VSD Calculations, KPI Tree, Bubble Diagram, Leveling, Used A3 Systematic & Point CIP
- Calculate Line Capacity, Line Cycle Time, Line Changeover Time, Line Balancing, QCO
- Implemented Kanban system, Kaizen, 5's, CIP Methodology in Value Stream
- Participated in BPS Speed Week, System CIP Workshop, SFC Competition, LPC, OLR, Gemba, Audits
- Trainings Completed – BPS Basics, Pull & Leveling, SAP Basics, VSDiA, 8D, 14 Quality, WATS, FMEA Basics

### Achievement: -

- Awarded as a “Highest numbers of Kaizen Implementer”
- Highly appreciated by Department Head for implementing and sustaining the Heijunka on High Volume Assembly Line.

## Educational Details

Qualification	Institute	University	Percentage	Year of Passing	Class
BE (Mechanical Engg.)	SITRC, Sandip Foundation, Nashik	Pune University	71.53	2018	First Class with Distinction
Diploma (Mechanical Engg.)	Sandip Polytechnic, Nashik	MSBTE	81.00	2015	First Class with Distinction
S.S.C	Navrachana Vidyalaya, Nashik	State Board	78.00	2012	First Class with Distinction

## Internship

### Degree Internship-

- Company Name: - Bosch Limited, Nashik
- Department:- CRI Assembly Area (MFC)
- Duration: - 1 Month (June'2017 – July'2017)

### Diploma Internship-

- Company Name: - Gurukrupa Automobiles, Nashik
- Duration: - 1 Month (May'2014 – June'2014)

## Project Work Done

### 1. Degree Project: - Design and Modification for Flexibility of Injector Assembly Line

- Sponsored By: - Bosch Limited, Nashik
- It involves Design and flow analysis of Injector Assembly Line for optimization.

### 2. Diploma Project: - Multi-Point Drilling Machine

- College Inhouse Project
- It involves Design and manufacturing of Multi-Point Drilling Setup

### 3. Internship Project: - WPC Analysis Report

- Sponsored By: - Bosch Limited, Nashik

### 4. Mini Project: -

- Joule's Apparatus
- Cam and Follower Study Setup

## Research Paper Published

**Paper Title:** - Quality Control Tools for Continuous Improvement (Volume No.06, Issue No. 04, April 2017, 101)

**Paper ID:** - IFUNA/April 2017/2046 (<http://www.ijarse.com/currentissue.php>)

**Journal:** - International Journal of Advanced Research in Science and Engineering (IJARSE)

**Presentation:** - Presented paper in 3<sup>rd</sup> International Conference on 'Latest Trends in Engineering Science, Humanities and Management' held on 8<sup>th</sup> April 2017 at Indian Federation of United Nations Associations, New Delhi (India)

## Extra -Curricular Activity

1. Worked as a volunteer for "BOSCH CSR".
2. Worked as a volunteer for "Nashik Run 2019" Organized by Bosch Limited.
3. Participated in "INCEMELTS- 2018" National Level Technical Competition
4. Executive Member of "AAYAM" Sandip Foundation Event Organizing Committee
5. Participated in "Mind Spark 2016" at COEP in event Turnament, Googler.
6. Achieving 2<sup>nd</sup> rank in "Mind Spark 2014" at COEP in event ID-2D/3D.
7. Member of "Janseva Sevapurti Pratishtan", "Vighnahan Dhol Pathak"

## Computer Skills

1. **Designing Software:** - AutoCAD 2013, Pro-E, Ansys APDL 16.0, Mastercam
2. **Packages:** - MS Office Excel, Word, Power Point
3. **Operating Systems:** - Windows XP/7/8/10, Linux (Ubuntu, Red Hat)
4. **Other Software:** - VISIO 2016, Corel Videostudio, Procella, SAP Basics

## Skills and Strengths

**Skills:** - Hard Working, Good Leadership Quality, Good Communication skill, Good in Team Work

**Hobbies:** - Parts Designing, Rading Books, Watching Movie, Riding, Doing Advantures things

**Strengths:** - Good Listening & Grasping Power, Positive Thinking, Eager to Learn new thing, Ready for any type of hard work.

**Languages known:** - English, Hindi, Marathi, Sanskrit

## Declaration

I hereby declare that the above information is true to the best of my knowledge.



Place: - Nashik

Yogesh K. More