

Mr. Rhushikesh Raju Jadhav.

Result-oriented professional with a record of achievement in conceiving & implementing ideas that create value for organization; targeting senior level assignments in / Mechanical Engineering / Research and Development / Management / Design / Quality Management / Quality Measurement System / Quality education / Digital Learning / Management with a reputed organization, preferably in R&D / Design / QMS / QA / QC / MR / QMS.

+91-9730130088 Mrhushikeshjadhav7@gmail.com

Experience – 06 Years

Core Competencies

Mechanical Engineering

Research & Development

Management

Quality education

Design

Ouality Management

Quality Control

Quality Measurement System

Manufacturing

Process Improvement

Management Representative

Digital Learning

Soft Skills AutoCAD, Catia V5R18



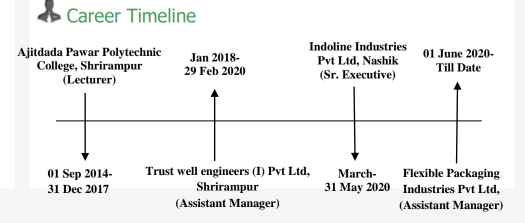
Microsoft Office.

Education

Bachelors of Engineering in Mechanical Engineering from JSPM's Imperial college of engineering & Research, pune in 2014. (70.80%)

Profile Summary

- Currently working as Assistant Manager OC Department in Flexible Packaging Industries Pvt Ltd, Nashik.
- Previously working as Sr. Executive Design Department in Indoline Industries Pvt Ltd, Nashik.
- Working as Assistant Manager Trust Well engineers (I) Pvt Ltd, Shrirampur.
- Working as Lecturer Aiitdada Pawar Polytechnic College, Shrirampur.
- Dynamic career from year 2014 total experience nearly 6 years that reflects pioneering expertise & year-on-year success in **Engineering** Educational, Research, Development, QMS, QA, Design.
- Member of IAENG International association of engineers.
- Proven skills in managing & preparing overall study project, identifying the areas of improvement; ensuring that all related activities are operated as per policies & procedures of the organization.
- Directed cross-functional & cultural teams using interactive & motivational leadership; acknowledged for coaching, mentoring & leading team members to achieve resource wise productivity optimization.
- Quick learner with strong communication, analytical, planning & client servicing skills.
- Work as a Jr. Engineer trainee in Plant, Ashoknagar Sugar Factory, Shrirampur.





01 June 2020 to Till Date



March 2020 to 31 May 2020



January 2018 to 29 Feb 2020:



Flexible Packaging Industries Pvt Ltd, Nashik as Assistant Manager:

Joining FPI from 01 June 2020 as an **Assistant Manager in QC Department & MR.** based on Improvement and Quality control of product.

- Handling overall QC Department, conducted all inspection and maintained quality of product.
- Responsibility of Quality Measurement System Audit, Management Representative (ISO - Certification).
- Handling new client and Marketing of product.

Indoline Industries Pvt. Ltd., Nashik as Sr. Executive:

Completed 03 Months as a **Sr. Executive in Design Department of Indoline industries Pvt. Ltd.** based on Improvement and Design of varies product of furniture base and design hall, bedroom, kitchen, office layout and furniture

- Design and Manufacturing furniture
- Design various furniture's use in office, kitchen, bedroom, hall by using Amos, Solid Edge, AutoCAD software
- Handling new client.

Trust Well Engineers (I) Pvt. Ltd., Shrirampur as Assistant Manager:

Completed 02 years and 02 months as an **Assistant Manager in Trust Well Engineers India Pvt. Ltd.** based on Improvement in Design, Manufacturing, fabrication, Development of Various Product, Layout of Factory and handling the activity of 5S and TLC, QMS.

- Trust well is a Manufacturing Company of Boiler, Economizer, Air preheater, Silencer, Soot blower and all type of Waste Heat Recovery Product.
- Measure Responsibility of Research and Development Dept.
- Internal IBR Inspection.
- Responsibility of Quality Measurement System Audit, Management Representative (ISO, TUV, IBR- Certification).
- Responsibility of QA Department, Maintenance Department, HR Responsibility.
- New Idea Generation for Soot Blowers and Economizers.
- Continuously development over soot blower and Economizer all parts, Waste heat recovery product like Heat pipe, weight reduction on soot blowers and economizers, simulation idea for DG set heat recovery.
- Full responsibility of Training of client Team at our Factory.
- Preparing presentation of Soot Blower and all WHR product theory for training purpose.
- Responsibility of Apply 5S System, TLC, KYIZEN Applications in Company.
- Project management
- Handling Customer complaints.
- Monthly Rework and Rejection Analysis.
- Process Measures.
- Product Audit.

Ajitdada pawar polytechnic college, Shrirampur as Lecturer:

Completed 03 Years and 05 months in college as a **Lecturer** and partially handling the activity of academic years. Key Roles Handled:

01 Sep 2014 to 31 Dec 2017

Lecturer in Mechanical Engineering Department, ADPPC, Shrirampur.

- Subject Taught Refrigeration and air condition, Solid modeling, CATIA, Strength of machine, manufacturing processes, Mechanics, Advance manufacturing processes, management.
- Appointed Academic Monitoring coordinator.
- Appointed Administrator coordinator.
- Project Coordinator
- Appointed Internal Examination Supervisor for theory Exams.
- Appointed Alumina Program Head, Annual culture event coordinator, internal and external Sport coordinator.
- Attended 05 days training on material of construction for process Equipment and piping at Loni organize by MSBTE, Mumbai.
- Appointed Internal and external Examiner supervisor for MSBTE.
- Deliver guest lecturers in Various Colleges and Schools.
- Appointed as an Industrial visit and Development campus coordinator Head.
- Appointed as ARC online admission process coordinator.

Trainings / Conferences

- Paper published in MECHPGCON 2017 Conference under title experimental investigation of forced convective heat transfer coefficient from W shaped ribbed surface.
- Paper published in international journal IJOART under title experimental investigation of forced convective heat transfer coefficient from W shaped ribbed surface.
- Paper published in international journal IJSER under title experimental investigation of forced convective heat transfer coefficient from W shaped ribbed surface.
- Paper published in National Journal Convergence of technology 2017 under title experimental investigation of forced convective heat transfer coefficient from W shaped ribbed surface.
- Paper published in National journal ETA-EAS JCON 2017 under title experimental investigation of forced convective heat transfer coefficient from W shaped ribbed surface.
- First price in National Level Techno-Mgt. Event Paper Presentation competition 2K13.
- Runner up price in National Level Techno-Management Event Paper Presentation competition 2K14.
- Runner up price in National Level Techno-Management Event project competition 2K14.
- Completed workshop and seminar on robotix.
- Completed NCC Annual Training Camp in "7 Maharashtra Girls BN NCC Aurangabad".
- Paper published in national conference NCADTE 2016 under title RAC with reduced environmental impact.

Personal Details

Date of Birth : 06th NOV 1992.

Gender : Male

Languages Known: English, Hindi and Marathi

Marital Status : Married.

Address : MIDC Road, Dattanagar,

Tal – Shrirampur, Dist. – Ahmednagar, Maharashtra, India – 413709.

Yours faithful, Rhushikesh Raju Jadhav +91-9730130088

rhushikeshjadhav7@gmail.com