



Mr. Ganesh R. Shinde

Curriculum vitae

“Looking for a new challenge in energy sector”

.....
Area of Expertise: Project management of energy resources and good experience in project scheduling and product development. Command on software's, Microsoft project, Pro-e and CATIA.
.....

Experiences and Training:

Achievements:

- Patent application on “Radial air turbine for vehicle battery charging.”
- Patent application on “Air turbine for EV.”

Institute: Department of Technology (Shivaji University Kolhapur) 2016 to 2018

Responsibilities: Appointed as Temp. Assistant Professor

Company: Consult and worked with the companies projects. 2014 to 2016

- UES Energy Services Pvt.Ltd.
 - ▶ Worked on solar power projects.
- Tecnoes and plastos, Kolhapur.
 - ▶ Manufacturer of FRP work for air turbine and assembly.
- Tachometric controls Pune.
 - ▶ Design and manufacturer of PMGs.
- Ajinkay electronics Satara.
 - ▶ Manufacturer of proximity sensor based digital tachometers.
- Institute: Shivaji University Kolhapur
 - ▶ Appointed as a lecturer and guide for engineering projects.
 - ▶ Worked on arrangement of short term software course like Pro-e, CATIA V5, and ANSYS Fluid Fluent 14.5 R.
 - ▶ Worked on project of “Design, development and application of air turbine for on board charging of battery in light motor vehicle”.

Company: Suzlon Infrastructure Service Ltd.

Responsibilities: Sr. Project Engineer 2011 to 2014

- Evaluated work assignments and developed a master schedule for multiple projects to facilitate proper usage of limited labor resources.
- Worked as part of a multi-national/multi-site team to develop, document and implement standards for engineering design and practices.

- Management of micro planning of Erection, safe run, HOTO for the 1.2MW, 0.6MW WTG Machines.
- Related materials management and work distribution to contractors.
- Related transport, crane package management.
- Responsibility of Implement and enforced engineering procedures and related documentation as per the ISO: 9001-2008.
- Provided training on expert contribution to built quality and safety environment.
- Responsible for providing the training on technical support of WTG operation, correct erection methods. Safe working methods.
- Conduct 5s and safety training programs to reduce engineering rework, reduce project lead times, improve processes, and improve product quality.

Company: Super Fine Metal Finisher Pvt.Ltd. Satara

2009 to 2011

Responsibilities: Project work

- Research, development and implementation of technologies, products, standards, procedures and process modification.
- Project related Jig & fixtures design.
- CAD-Auto-CAD, Pro-e, CATIAV5R17.

Company: Cooper Corporation Pvt.Ltd Satara

2007 to 2009

Responsibilities: project work in creative improvement department related design, manufacturing, procurement, fabrication.

Projects include:

Project 1: Work on special purpose machine (Liner washing and drying machine)

- Concept Creation of 6 digital timer controller liner washing machines.
- Related Design, manufacturing, procurement, fabrication.
- Modeling, Assembly & Drafting.
- GD & T Application & Sheet Metal work.
- CAD-: Pro-e, CATIAV5, Auto-CAD.

Project 2: Work on Wind mill casting foundry project.

- Worked as team member in wind mill casting foundry project.
- Achievements in process modification.
- Improvement in production rate, production planning in recent wind mill castings.
- Design of fixtures, structures for solving the manufacturing related problems.
- Worked as team member in KAIZEN implementation for scrape improvement, safety.

Company: Kolhapur Zilla Sahakari Duth Utpadak Sangh Ltd.

2001 to 2002

(Gokul)

- Worked as Trainee Engineer in maintenance department.
- Worked on maintenance of pasteurizer, separator, pumps, conveyor, and milk packaging special purpose machines.

Education Profile:

- **Master in Business Administration (M.B.A.)..... Pursuing**
- University: Indira Gandhi National Open University (IGNO)

- **Master in Technology (Energy Technology)** 2015
University: Shivaji University Kolhapur.

- **Master certificate in Computer Aided Tool Engineering** 2010
(MSME TOOL ROOM, HYDERABAD)

➤ **Special Achievement:**

Exam	Year	Rank	Percentile
CEED	2006	All over India Rank : 236	78.22

- **B.E in Production Engineering** 2006
College: College of Engineering Pandharpur.
University: Shivaji University Kolhapur
Marks obtained: 66.06 %
- **Diploma in Mechanical Engineering** 2001
College: Government Polytechnic Kolhapur
University: Government Polytechnic Kolhapur
Marks obtained: 65.75 %
- **S.S.C. School:** Raghunath new English school kasaba-walava.
Board: Kolhapur Divisional Board
Marks obtained: 76.42 %

Personal details:

Address Mr. Shinde Ganesh Rajaram
A/P-Walva B.K.
Tal. - Radhanagari, Dist. - Kolhapur.
Pin 416221 M.S. India.

Mobile No 9922807320

E-mail ganesh.ideas@yahoo.co.in, miganesh.ideas20@gmail.com