#### **CURRICULUM VITAE**

CHAVAN NIKESH PRABHAKARRAO

Mobile: 9561954865

E-mail: <u>nikeshchavan5@gmail.com</u>



An enthusiastic & high energy driven professional targeting assignments in Mechanical Engineering with a reputed organisation.

### **SUMMARY**

- A creative and highly disciplined professional with ability to make and execute a plan from start to end possessing 2 years experience as Executive Purchase Engineer And Supplier Chain Management.
- Skilled in assisting and evaluating the manufacturing process.
- Skilled in studying and reviewing the operational practices, identifying the areas of obstruction and quality failures for further qualitative improvement scope, along with ensuring an optimal utilization of resources.
- A go-getter with strong analytical and organisational skills; ability in learning new concepts & communicating ideas clearly.

## **WORK EXPERIENCE**

Working as **Executive Purchase Engineer And Supplier Chain Management** in S.D.ENGINEERSTECH PVT. LTD CHAKAN PUNE. From **1 August 2017 To Present**.

# **COMPANY PROFILE**

S.D. Engineerstech Pvt. Ltd. is an **ISO 9001:2015** company; one of the leading manufacturer & supplier of a wide range of precision built assortment of Press Machine Shop And Jack Assembly Shop, Press tools & Automation solutions ,welding jigs & fixtures, SPMs, Panel checkers,. It was established in the year 2001.

#### Its main clients are:-

Mahindra Vehicle Manufacturers Ltd, Mahindra CIE, MSKH Group, Daebu Automotive seat india . Daechang Seat Automotive India, L&L india , Mungi Group.

## RESPONSIBILITIES HANDLED

- New Vendor development
- costing & negotiation with suppliers As per Company Norms.
- To maintained Chain Cycle from supplier to the customer.
- Outsourcing Of All types of Press component and Their Raw Material.
- Costing for different sheet metal parts, assemblies, dies etc.
- To Maintain Stock without Line Loss
- Tool Costing and Product Costing.
- New part development knowledge in the Fabrication and Sheet Metal for new project or cost saving proposal.
- Making Of Purchase Order On Tally ERP 9
- To check and solving problem of suppliers.
- Daily follow up with supplier for regular items as per monthly plan.
- Schedule communication to supplier on monthly and weekly basis.
- Tracking of vehicle from Supplier to plant location till delivery
- Base on the raw material increased or Decreased as per supplier requirement, raise approval after taking supplier confirmation mail and then update the price in system.
- Develop and trace new methods of process so that continuous improvement of process are maintained and control the manufacturing cost.
- Handling sheet metal, plastic, fabrication parts. Design and development of sheet metal parts using CAD and CATIA V5.
- Carried Estimation, Costing, Outsourcing, Process and Component Development of various sheet metal parts.
- Development, process establishment, value engineering and setting of quality standards.
- Handling different welding such as spot welding, projection welding, MIG welding and Robotic welding.
- Robot teaching and Programming along with production planning and control.

## **ACADEMIC DETAILS**

Degree	College/ University/Board	Year Of Passing	Percentage	Class
B.E. (MECH)	UNIVERSAL COLLEGE OF ENGG. PUNE	2016-17	60.71 %	First Class
Diploma (MECH)	C.S.M.S.S College of polytechnic, Aurangabad	2013-14	71.04%	First Class
H.S.C	Maharashtra State Board, Aurangabad	2011-12	54.17%	Second Class
S.S.C	Maharashtra State Board, Latur	2009-10	71.27%	First Class

### **TRAINING**

Undergone From 1st Nov 2016 To 30th March 2017 Project Training On "Waste Heat recovery From Furnace Exhaust Gas" In **ALICON CASTALLOY PVT LTD PIMPRI CHINCHWAD PUNE**.

## ACADEMIC PROJECT

#### **DEGREE FINAL YEAR PROJECT:**

Title: "Waste Heat recovery From Furnace Exhaust Gas"

#### **Problem Statement:**

In casting industry there are more losses of heat in exhaust, these heat will be 30-35% Of total heat. Then we use this heat to the raw material or scrap and recovered waste heat with suitable arrangement and improve the efficiency of plant

### PERSONAL SKILL

- Ability to communicate effectively.
- Problem solving and analytical skills.
- Good Presentation Skills.

### IT SKILLS

Well versed with Modelling Software: AutoCAD, Basics of CATIA V5,CREO,FORMING SUIT, TALLY ERP 9, MS Office (MS Word, PowerPoint, and Excel) and Internet Applications.

#### EXTRACURRICULAR ACTIVITIES

- Research Paper Published on international journal of Interdisciplinary research (IJIR) site (2016-17).
- Participate in "Engine 360" competition held at Sinhgadkarandak2015.
- Participated In National level "Paper-presentation" organised by UCOER, Pune (2016-17)

# PERSONAL DETAILS

Date of Birth : 9th April 1994

Permanent Address: A/P: Hatola Taluka: Ambajogai Dist: Beed

Languages Known: English, Hindi and Marathi

Gender : Male
Nationality : India

#### **DECLARATION**

The above information is true to the best of my knowledge and belief.

DATE:

PLACE: PUNE CHAVAN NIKESH PRABHAKARRAO.

