

RESUME

Miss. Snehal Anand Kamble

B.E. (Mechanical Engineering) M.Tech (Product Design Development)

Contact No : 7024777177, 8459635594

E-mail : snehalkamblemech@gmail.com

Add : 15/202/01, old Rui-Chandur Road, Survenagar, Near Kalanagar,

Snehal Buglow, Ichalkaranji . Tal Hatkanangale, Dist- Kolhapur

CAREER OBJECTIVE

A Career with an organization providing mutual prosperity to work efficiently and effectively throughout to apply myself as an asset for the organization by holding a position a responsibility and by accepting challenges in future

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University/College	Year of Passing	%, CGPA
M-Tech.(Mech. Engg) (PDD)Product Design&Development .	DKTE'S Society's, Textile & Engineering Institute.Rajwada , Ichalkaranji.	Sept. 2019	8.65 CGPA Distinction
B.E.(Mech. Engg.)		May 2017	61.50 % First Class
H.S.S.	DKTE'S Society's, Ichalkaranji Highschool and Jr.College	Feb. 2013	70.83 % First Class
S.S.C		March 2011	86.91 % Distinction

THESIS , PROJECT WORK AND INDUSTRIAL TRAINING

1. Final Year M-Tech.Thesis , Project Work.

Evaluation of Microstructure and Mechanical Properties of Ductile Cast Iron By Ultrasonic Method.

This Thesis provided about about Non-Destructive Testing (NDT)method that is Ultrasonic Technique for characterization of casting material . The research considers the capabilities of Ultrasonic Testing (UT) with respect to advantages and disadvantages of this method.

Application:Foundry Industry,Quality Control & material testing Department

2. Final Year BE Project Work.

Design and Development of Impeller in Submersible Pump.

Project work was related to Improving existing design of Impeller by changing some parameters like discharge , shaft diameter and blade angle by keeping head constant.New design of Impeller efficiency of Pump.

Application : Agriculture Industry , Power Plants,etc.

3. BE Mini Project Work. Pedal Power Hacksaw Machine

This Project was related to Energy Conversion in which Human energy was converted into Mechanical Energy and consume less Efficiency .

4. INDUSTRIAL TRAINING : Advanced Refrigeration and ICE Plant.

The Scope of Refrigeration is very wide and applications are very diverse and literally thousands of Scientists , Engineers have contributed towards its development.

CO- CARRICULAM ACTIVITY

- 1) Doing Ready Engineering Graduation and Post-Graduation
- 2) Certificate in ENERGY QUIZ
- 3) Certificate in MINI PROJECT COMPETATION
- 4) Certificate in HYDRAULIC AND PNEUMATICS
- 5) Certificate in Mechatronics and PLC.

SOFTWARE SKILL :

- 1) MS – WORD
- 2) MS - EXCEL
- 3) POWERPOINT
- 4) CATIA

- 5) AUTO CAD
6) MATERIAL TESTING WITH ULTRA SONIC MACHINE

INTERPERSONAL SKILL

- 1) Ability to work in team
- 2) Adaptive
- 3) Confident & Self Motivated Team Player

PERSONAL INFORMATION

Date of Birth	:- 19 th June 1995
Gender	:- Female
Marital Status	:- Unmarried
Language Known	:- English, Hindi & Marathi.
Caste	:- SC
Nationality	:- Indian
Hobbies	:- Travelling , Reading, Singing, playing Chess , badminton , etc

EXPERIENCE

- 1) DKTE Engineering College, (Rajwada) Ichalkaranji as a Assistant Professor From 3 Years.
(General Engineering Department)

DECLARATION:

I hereby declared that all the details furnished above are true to the best of my knowledge and belief.

Date : / /

Place : Ichalkaranji

Yours Faithfully
(Miss. Snehal Anand Kamble)