

RESUME



Name: DarshanaA. Salvi.
Ph. No.: 9403727555
Current Location: Ratnagiri
Email: dsalvi1310@gmail.com

PERSONAL STATEMENT:

I would like to make best use of my acquired skills with an opportunity, to improve on the same & contribute to the growth of the firm in an efficient manner by putting my sincere efforts.

EDUCATIONAL QUALIFICATIONS

Examination	Board/University	Year of Passing	%
B.E. (Civil)	Gharda Institute of Technology, Lavel,Khed. (Mumbai University)	2015	70.29-
Diploma	SahyadryPolytechnic ,Sawarde.(MSBTE)	2012	76.51
12 th	Abhyankar-KulkarniJr.college, Ratnagiri (Kolhapur Board)	2008	42.00
10 th	Phatak High School, Ratnagiri (Kolhapur Board)	2006	71.33

ACADEMIC PROJECTS

D.E. Project	<p>Title: Conversion Of Domestic Waste In Bio-Fuel.</p> <p>Objective: It aims to generate electricity and heat as well as biogas technology offers an energy supply. Effectively disposal of domestic waste .It will promote economic development, since it is cost effective.</p> <p>Tools Used: 500lit PVC tank -35”Dia, 300lit PVC tank-28”Dia, 6” PVC inlet and outlet pipes, L-bows, funnel, cokes.</p> <p>Benefits to the Society:A quickly changing global economic situations in past year lead to grain raising in fast. It has become attractive for farmers to plant grains to be use for animal feed.</p>
B.E. Project	<p>Title: Algae Based Waste Water Treatment.</p> <p>Objective:It aims to check the efficiency of microalgae strains in removal inorganic nutrient to prevent further deterioration of wastewater quality of domestic wastewater.Present investigation focuses on the bioremediation of wastewater by developing culture of C. vulgaris and S. quadricauda microbes.</p> <p>To study the role of microalgae in wastewater, the following protocols are used- Wastewater treated with culture of C. vulgaris and S. quadricauda microbes, and compare with conventional method.</p> <p>Samples are periodically (every 5th day) analyzed for physico-chemical parameters such as pH, phosphate, nitrate, BOD and COD etc. using standard method</p> <p>Tools Used : Culture of C. vulgariesand S. quadricauda, Urea, pH meter, COD & BOD apparatus ,</p> <p>Benefits to the Society:The world is facing problems with a wide variety of pollutants and contaminates.The population explosion in the world has resulted in an increase in the area of polluted water. To overcome above environmental problem.</p>

EXPERIENCE:

I am working as a lecturer in Rajendra Mane Polytechnic Ambav (Devrukh) last 1years.

EXTRA-CURRICULAR ACTIVITIES, AWARDS AND MEMBERSHIPS

- State level Paper presentation on Green Building.
- Participation in Intra School & college sports, cultural event, model making.
- Arranging blood donation camp during academic years.

HOBBIES & INTEREST

- Drawing, Painting, Driving, and Reading.
- Interested in social activities.

STRENGTHS

- Ability to mediate between the needs of higher and lower individualist members of team.
- Maintain high degree of accuracy by keeping an eye towards project dead line.
- Flexible and versatile without being extremist.

PERSONAL DETAILS

Name	: Darshana A Salvi.
Date of Birth	: 13-10-1990
Sex	: Female
Nationality	: Indian
Languages Known	: English, Hindi and Marathi
Permanent Address	: B/2, Atmabandhu Arcade, MarutiMandir, Ratnagiri-415612

Place: Ratnagiri