

POOJA SATISH AWATE

B.Tech,Chemical Engineering

Email : pooja.awate16@vit.edu

Contact no : 7058694264

Date of Birth:14th August 1996

ADD : At post Jeur, Solapur -413202

Maharashtra



❖ CAREER OBJECTIVE:-

I aspire to work in creative, encouraging and a challenging environment and become a well delivery engineer that would provide me a lots of opportunities and experience to enhance my skills and capabilities. I look to your as an opportunity to execute and apply my technical knowledge and professional skill in conjunction with the company's goal and objective.

❖ ACADEMICS:-

YEAR OF PASSING	QUALIFICATION – DEGREE / DIPLOMA / CERTIFICATE	BOARD/UNIVERSITY	COLLEGE/ INSTITUTE/ UNIVERSITY	SGPA / %
2019	B.TECH	SAVITRIBAI PHULE PUNE UNIVERSITY	VISHVAKARMA INSITUTE OF TECHNOLOGY PUNE	60.93
2016	DIPLOMA	DR. BABASAHEB AAMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	INSTITUTE OF PETEROCHEMICAL ENGINEERING LONERE	83.00
2013	SSC	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION, PUNE	BHARAT HIGHSCHOOL JEUR	82.00

❖ EXPERIMENTAL LEARNING (INERNSHIP):-

Company Name:- Vineengineers Enterprises Pvt Ltd. Nagpur

- Its product are Pressure Vessel ,Reactors, Industrial Blender,Agitator etc,
- I as a student work in Production department, under the supervision of **Mr.Niranjan Bera (Production Incharge)**

Duration:- FIVE Month (Jan 2019 to May 2019)

Company Name:- Rashtriya Chemical and Fertilizers Ltd. Thal, Alibaug.

- Work in ammonia urea and bagging unit

Duration:- One Month (june 2015)

❖ **PROJECT (Academics):-**

- **Refining of Engine Oil** under guidance of Prof. Dinesh Laddha
- **Colour Removal from Bagasse Ash** under guidance of Prof. Priya Nakade
- **Designing a Working Model of Cooling Tower** under guidance of Prof. Priya Nakade
- **Working on Copper (I) Complexes of N-(2-Quinolynylmethylene)-1H-Benzimidazole And Triphenylphosphine :Synthesis , Characterization and Catalytic Properties.** Under Prof. Sachi Nigam
- **Production of Furfural and Carboxylic acid From West Aqueous Hemicellose Solution From The Pulp And Cellulosic Ethanol Industries** under guidance of Dr. Satish InamdaR

❖ **TECHNICALSKILLS:-**

- Mass Transfer Operation
- Heat Transfer Operation
- Fluid Flow Operation
- Chemical Reaction Engineering

❖ **SOFTWARE SKILLS:-**

- MS-CIT- Basic of Microsoft Office Word Excel, Power Point etc
- MATLAB- Mathematical Operation ,plotting of graphs etc
- AUTO-CAD
- SOCIAL MEDIA

❖ **CO-CURRICULAR ACTIVITIES:-**

- Completed two day workshop on Autocad & HTRI in Chemical Department VIT Pune.
- Industrial Visit at RCF ltd chembur organized by Institute Of Petrochemical Engineering Lonere on 18th april 2016

❖ **EXTRA CURRICULAR ACTIVITIES:-**

- Sports secretary in college annual sports tournament organized by Institute Of Petrochemical Engineering Lonere during academic year 2015-16.
- Member of Management Committee for “VIT MILLANGE 2017” an intercollegiate event held at VITPUNE.
- Member Blood Donation Camp conducted at VIT PUNE.
- Swachchata Abhiyan (historical places).
- Member of NSS Camp 2017.

❖ **PROFESSIONAL SKILLS:-**

- Punctual with time
- Confident and Determined
- Flexible
- Volunteering
- Good Team player

