

DONGARE RAHUL SANJAY

506, 5th Floor, B-wing, Varsha Complex, Kalyannaka, Bhiwandi-421302 Dist.- Thane

E-mail : dongarerahul71@gmail.com

Mobile no- 9503717912

CAREER OBJECTIVE

To be a part of an organization, pursuing excellence, innovation and gaining knowledge which will be helpful for further growth as well as to work in supportive environment and at the same time providing opportunities to learn and grow professionally.

ACADEMIC PROFILE

Completed BE in Chemical Engineering with specialisation in (Polymer Technology and Biotechnology) From Shivajirao S. Jondhale college of Engineering, Dombivli with CGPI of 7.74/10.

CLASS	YEAR OF PASSING	NAME OF INSTITUTE	UNIVERSITY	CGPI /PERCENTAGE
BE (CHEMICAL ENGINEERING)	2014-2018	Shivajirao S. Jondhale College of Engineering, Dombivli	Mumbai University	7.74/69.27%
H.S.C	2014	B.N.N. college, Bhiwandi	Maharashtra state board	59.08%
S.S.C	2012	P.A.J. vidyalaya, Bhiwandi	Maharashtra state board	86.73%

COMPUTER LITERACY

- MS Office
- AUTOCAD

INTERNSHIP

- Project trainee at **JSW STEEL COATED PRODUCTS LTD.** vasind plant on **ETP & ARP**(JUNE 2017 – JULY 2017).

CO-CURRICULAR ACTIVITIES

- Appreciated by FOUR CODS-INDIA for active participation in 2011.
- Active participation in ROAD SAFETY PATROL program organized by thane city police.
- Active participation in interschool science exhibition(2nd prize) in 2011-2012.
- Represented SSJCOE,Dombivli college events in 2014-2015 for annual technical festival.
- Active participation in CHEMTECH WORLD EXPO 2017 held in Mumbai.

PROJECT

Topic: Manufacturing of **N-PROPYL MONO ETHANOL AMINE (PMEA)**

Training at: Amines and Plasticizers LTD, Turbhe, Navi Mumbai.

CONTENT OF PROJECT:

An in-depth project report showing the study of manufacturing of PMEA from propylamine and ethylene oxide

- The Process Flow Diagram (**PFD**)
- Piping and Instrumentation Diagram (**P & ID**)
- In-Plant safety and personal safety (**HAZOP**)
- Detail study of major equipments namely **Reactor, Stripper, Evaporator** and **Distillation column**
- Uses and applications of PMEA
- Energy and Mass balance over each process equipment

All this was performed along with a through IN-PLANT TRAINING at APL, Navi Mumbai.

SEMINAR -

ADVANCED PAPER RECYCLING (EPSON PAPERLAB technology).

Personal Details

DATE OF BIRTH : 14th April 1997

GENDER : Male

LANGUAGES

KNOWN : English, Hindi, and Marathi.

INTERESTS : Travelling, Cooking.

I hereby inform that the information given above is true to the best of my knowledge

SIGNATURE