

Aakash Madhu Choudhari

Sno. 10 F 20, Shanti Sadan, Koliwali goan, Adharwadi
road, Kalyan (w) -421301
aakashchoudhari6@gmail.com
Mobile : 7666881886 - 7400342893



OBJECTIVE

To be part of an organization that would provide me ample opportunities to enhance my technical knowledge and enable me to utilize my skills to work for the betterment of the organization.

ACADEMIC DETAILS

Degree/Course	Institution	Year of Passing	Percentage / Grade
Bachelor Of Chemical Engineering	Mahatma Gandhi Mission College Of Engineering and Technology	2019	8.81 Cgpi
HSC	Mohindar Singh Kabal Singh English High School and Junior College, Kalyan	2015	78.46%
SSC	Mohindar Singh Kabal Singh English High School And Junior College, Kalyan	2013	92.91%

PROJECT DETAILS

Title : Efforts for abatement of greenhouse gases.
Description : In this project we have to focus on the solution to be developed for reducing/ mitigating the level of greenhouse gases in our environment. These project is carried out under the guidance of Dr.Nitin Khole (HOD Chemical engineering department at MGM CET).
Duration : 1 year
Role : Student
Team Size : 3

FIELD OF INTERESTS

- Science, Mathematics, Biological, R & D

SKILLS

- MS office
- Basic knowledge about HTML, JAVA, C, Scilab, AUTOCAD
- Basic knowledge of chemical software such as DWSIM, SIMZLAB, REACTOR LAB

INDUSTRIAL EXPOSURE

Industrial Visit at : Electron Beam centre, Kharghar
Indian Rubber Manufacturers And Research Association, Thane
Inplant Training at : Summer Research Internship at Institute Of Chemical Technology, Mumbai under the guidance of Dr.V.K Rathod, Professor, ICT Mumbai from May to June, 2018.
Work and outcomes:
Did a project titled "BATCH EXTRACTION OF PHENOLICS FROM SYZYGIUM AND ITS ANTIOXIDANT ACTIVITY"

ACHIEVEMENTS

- First prize in poster presentation on "Graphene :The 2D miracle material of future" , WAVE 2017, MGM CET
- Second prize in paper presentation on "Efforts for abatement of greenhouse gases from biomass burning" , Technitude 2018, Datta Meghe college
- First prize in Projecto on the topic "Artificial Solar Oxygen Tree", JNEC Swayambhu March 2019 , MGM'S JNEC

CURRICULAR ACTIVITIES

- Member of IICHE (Indian Institute of Chemical Engineers).
- Internshala Student Partner (ISP) at Internshala .
- Participated in State Level Quiz Competition for Chemical Engineering Division, by The Institution of Engineers, Belapur.
- Attended the Seminar Cum Workshop "PACE(Practical Aspects of Chemical Engineering)" , held at D.J.Sanghvi College of Engineering, Vile Parle.
- Participated in paper Presentation at " National Conference on Energy, Water and Chemical Advanced Technology for Green Environment "(NEWAGE -2018) , held at MGM CET.
- Worked as Campass Ambassador in a campaign managed by Frapp.

- Member of social responsibility club in our college.
- Attended the national event " Leaders on Action : Celebration of Inspiration, Knowledge and Giving " held at Sri Shanmukhananda Chandrasekarendra Saraswathi Auditorium, Mumbai.

STRENGTH

- Good communication skills
- Actively participate in every event
- Good analytical skills
- Flexible and hardworking
- Leadership qualities
- Language - English, Hindi, Marathi

HOBBIES

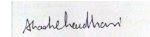
- Sports, Photography, Drawing

DECLARATION

I hereby declare that the above mentioned details are true to the best of my knowledge.

Date : 9/06/2019

Place : Kalyan



(Aakash Madhu Choudhari)