HEMACHANDIRAN.P

Email:Hemachandiran1999@gmail.com Ph :+919884636780 Ph :+918072117585 No.81 CR Vedhachulam Nagar Minjur-601203

CAREER OBJECTIVE:

To Associate myself with an Industry that provides a challenging job and an opportunity to prove innovative skills and diligent work

ACADEMIC PROFILE:

COURSE	INSTITUTION	BOARD/ UNIVERSITY	PERCENTAGE OF MARKS	YEAR OF STUDY
B.Tech (Chemical Engineering)	St Peter's College of Engineering and Technology, Avadi, Chennai-54	ANNA UNIVERSITY	69 (Upto 6 th Semester)	2017- 2021
H.S.C (12 std)	St Anne's Matriculation Higher Secondary School, Minjur- 601203	STATE BOARD	67.70	2016- 2017
S.S.L.C (10 th std)	St Anne's Matriculation Higher Secondary School, Minjur- 601203	STATE BOARD	83.00	2014- 2015

AREAS OF INTEREST:

- Chemical Process Industries.
- Chemical, Petrochemical and Paint Production.

INTERNSHIP AND MEMBERSHIPS:

- Internship done on SHALIMAR PAINTS PVT LTD on 3 days between 28th August 2019 to 30th August 2019.
- Member of Indian institute of chemical engineer.

INDUSTRIAL VISITS:

- HATSUN AGRO PRODUCTS PVT LTD (A manufacturer of milk and milk products) located in Kanchipuram, Chennai, Tamil Nadu
- CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET) (Introduction in plastic recyling and manufacturing) located in Guindy, TamilNadu
- MODERN BAKERS PVT LTD (PARLE BISCUITS AND CONFECTIONERY PRODUCTION PVT LTD) (A manufacturer of Parle-G biscuits) located in Madhavaram, Thiruvallur Dt, Chennai.

CO-CURRICULAR ACTIVITIES

- Attended AICTE sponsored Short term training program titled "Fostering an Effective Research Environment and Industrial Collaborations in Engineering Education" Phase
 I dated 27th August to 1st August 2020.
- Attended AICTE sponsored Short term training program titled "Fostering an Effective Research Environment and Industrial Collaborations in Engineering Education" Phase
 II dated 24th to 29th August 2020.
- Attended AICTE sponsored Short term training program titled "Fostering an Effective Research Environment and Industrial Collaborations in Engineering Education" Phase
 III dated 21st to 26th September 2020.
- Attended AICTE sponsored Short term training program title "An Awarerness Programme -Green Engineering Concepts and Treatment Methods for Farmers in Rural Area" Phase-III dated 23rd to 28th November 2020.
- Attended AICTE sponsored Short term training program title "An Awarerness Programe -Green Engineering Concepts and Treatment Methods for Farmers in Rural Area" Phase- IV dated 14th to 19th December 2020.
- Participated in the International webinar on "Nanotechnology" Dated 5th Sep 2020.
- Attended AICTE Sponsored STTP-II on "Industrial Pollution & Control Strategies" during 5th to 10th October 2020.
- Participated in the Guest Lecture on "Process Safety Device Sizing" on 17.10.2020.
- Attended webinar on "Solar Water Splitting Using Novel Materials" on Oct 27, 2020.

PROJECT:-

• Project done on "Manufacture of urea by Urea Incorporation Process" COMPUTER PROFICIENCY:

- Python
- C++
- C

STRENGTHS:

- Good Interpersonal Skills
- Good Team Member
- Optimistic Person

PERSONAL PROFILE:

Father's Name	:	Mr. R.Paranjothi
Mother's Name	:	Mrs. P.Sunitha
Date of Birth	:	27/11/1999
Marital Status	:	Single
Nationality	:	Indian
Languages Known	:	Tamil - Speak/Read/Write
		English - Speak/Read/Write
Hobby	:	Reading

DECLARATION:

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

Place : Minjur **Date :** 17.08.2021

(Hemachandiran.P)