



Sayed Areeb Ahmad
Chemical Engineering
Rajiv Gandhi Institute of Petroleum Technology, Jais
theareeb16@gmail.com
eche17050@rgipt.ac.in

EChE17-050
Male
B.Tech
03/07/1998
9621605153

OBJECTIVE

To work as a dedicated and determined individual and seeking an opportunity to enhance my knowledge for the welfare of self-being as well as the organization.

EXAMINATION	University	Institute	Year	CPI/%
Graduation	RGPT	RGPT	2017-Present	6.97 (Upto 6th Sem)
Intermediate/+2	CBSE	Dr. Virendra Swarup Education Centre	2016	85%
Matriculation	CBSE	Dr. Virendra Swarup Education Centre	2014	9.8/10 CGPA

ACADEMIC PROJECTS/INTERNSHIP

Intern | Centre for Policy Research | May 2020 - June 2020

Worked as Research and Data Analyst and generated insights into INC's lacklusture performance in recent Lok Sabha Elections.

Intern | Engineers India Limited | December 2019 - January 2020

Sharpened my skills in process engineering by designing various process equipment.

Average Heat Transfer Coefficient of In-line Tube Bank: Development of Computational model using MS EXCEL to calculate the average heat transfer coefficient of in-line tube bank.

Intelligent Fire Alarm System: Model consisted of a Web Server that was synced wirelessly with 4 smoke sensors along with a team of 5. Appreciated by Mrs. Sushma Rath, Joint Secretary, Ministry of Petroleum And Natural Gas, Government of India.

Kodiak: Development of various types of graphic aids to help in understanding. It's currently under development.

Designed an Impeller using AutoCAD: The project was done under the guidance of Mr. Susham Biswas which summed up the learning of AutoCAD software.

AWARDS AND ACHIEVEMENTS

- Secured a rank of 15284 among 10 lakh candidates appeared in the JEE ADVANCED 2017
- Spearheaded the production of the promotional movie for M/S Ekanna Cricket Stadium, Lucknow
- Produced the Teaser of Kaltarang 2018
- Produced the Teaser of Winterschool 2018
- Produced the Teaser of Winterschool 2019

TECHNICAL SKILLS

INDUSTRY KNOWLEDGE : Computational Heat Transfer | Computational Fluid Dynamics | Process Simulation

OTHER SKILLS: Data Analysis, Data Visualization, Machine Learning , Video Editing, Graphic Creation, Photography, Portrait Making

SOFTWARE : MS-Office, AutoCAD, ASPEN Plus Adobe Premiere Pro, Adobe After Effects, Python, VBA, C

POSITION OF RESPONSIBILITY

Editorial Head | AICHE RGIPT STUDENT CHAPTER | 2019-2020

Editorial Executive | AICHE RGIPT STUDENT CHAPTER | 2018-2019

Team Lead | Media Coverage Team for Cultural Festival | March 2017

WORKSHOP AND CONFERENCES

- **Attended two days workshops on Computational Fluid Dynamics (Altair) organized by Skyfi labs during Winter School 2019.**
- **Attended two days workshop on Data Science using Python organized by Data Scribble During Winter School 2018**