

Anirudh Singh Chouhan 113020006
Chemical Engineering M.Tech.
Indian Institute of Technology Bombay Male

DOB: 24-11-1988

Examination	University	Institute	Year	CPI / %	
Post Graduation	IIT Bombay	IIT Bombay	2013	7.13	
Undergraduate Specialization: Chemical Engineering					
Graduation	VNIT Nagpur	VNIT Nagpur	2011	7.57	
Intermediate/+2	CBSE	Jaipruria Vidyalaya, Jaipur	2007	82.80	
Matriculation	CBSE	Jaipruria Vidyalaya, Jaipur	2005	91.20	

#### **Scholastic Achievements**

All India Ranking 39 amongst 12994 students in GATE 2011

**Specialization: Chemical Engineering** 

Secured 2<sup>nd</sup> rank in school in matriculation.

## Leadership experience and Position of responsibility

# Departmental Representative, PG, Chemical Department, IIT Bombay

[2012 onwards]

- Worked with CHEA council members for proper planning and execution of departmental activities for the students.
- Organized orientation for junior batches to provide them insight into the department and to increase interaction with seniors.
- Updated departmental alumni database and maintain good institute-alumni relations

## Coordinator, AZeotropy, Annual Departmental Techfest, IIT Bombay

[Mar' 2012]

- Overall management of the 'Design Event'
- Organized 'Paper Presentation Competition' for both research and review category

## **Technical Secretary, Chemical Department, VNIT Nagpur**

[2009 - 2010]

- Conducted several Guest lectures by distinguished personalities from industry and academics.
- Organized along with a team of members the conference on "Nanomaterials and Nanotechnology" in VNIT Nagpur.

## Companion, Student Companion Program, IIT Bombay

[July 2012 - onwards]

- Organized an overall orientation session for freshers
- Initiated informal interactive sessions with juniors to understand their academic, non-academic problems and tried to solve those problems

## Coordinator, Techpedia (SRISTI) Project

[May - June 2009]

- Worked under the remote guidance of Prof. Anil. K .Gupta, IIM Ahmadabad.
- Coordinated with a team for collection of Engineering projects to make a comprehensive database
- Link between bright ideas and potential investors.

#### Internships

#### Flow assurance of oil pipelines by electric heating

[May - June 2010]

(Institute for Oil and Gas production technology, ONGC Mumbai)

- Calculated the heat loss and efficiency of methods used for preventing pipeline clogging.
- Design the overall heating and insulation system intend to be used by ONGC
- ONGC Uran plant visit: studied the initial processing of crude oil

### **Industrial Plant training in the Calcium carbide unit**

[June - July 2010]

(DCM Shriram Consolidated Limited (DSCL), Kota, RAJ)

- Learnt about the basic raw material, equipments and operation involved
- Designed a waste heat recovery boiler to improve the plant energy efficiency

#### **Projects & Seminars**

Production of Polycrystalline silicon by Chemical vapour deposition(CVD) [May 2012currently] (M.Tech Project at IIT Bombay under the guidance of Prof. S. Mahajani and Prof. R. S. Malik)

- Kinetic modeling of Gas-Solid reactions in CVD reactor for SiHCl<sub>3</sub> and hydrogen system in Matlab
- RTD experimented conducted to understand the flow distribution inside the reactor
- Polysillicon has been characterized by XRD, SEM and TEM.

### **Decolourisation of industrial effluent of paint industry**

[Jan' - Apr' 2011]

(B.Tech Project at VNIT Nagpur under guidance of Dr. D.Z. Shende)

- Case studied the live **industrial problem** of Shree paint Industry, Nagpur
- Experimentally studied the effectiveness, costing and efficiency of different process available
- Optimized the cost of process and design the most economically efficient combination of processes

## Utilization of waste paper pulp for making light weight Paper Bricks

[2008 - 2009]

(Mini project under Dr. Sachin Mandavgane, Dept. of Chemical Engineering, VNIT Nagpur)

- Analyzed important structural properties and evaluated overall performance
- Application involves housing in earthquake prone areas and sound proof material

#### **Co-Curricular Activities**

Winner of "J K White design Challenge" in Techkriti, Technical fest of IIT Kanpur	[Feb' 2009]		
Participated in Industrial Defined problem of Azeotropy, 2012.	[Mar' 2012]		
Presented a paper in the Axis, Techfest, VNIT Nagpur.	[Oct' 2010]		
Participated in the Business Plan competition of AZeotropy, IIT Bombay.	[Mar' 2009]		
Delegated in the national seminar on "Hazards and hazardous Waste management in Chemical			
Industry" organized by IICHE-NEERI, Nagpur.	[Apr' 2009]		
	Participated in Industrial Defined problem of Azeotropy, 2012.  Presented a paper in the Axis, Techfest, VNIT Nagpur.  Participated in the Business Plan competition of AZeotropy, IIT Bombay.  Delegated in the national seminar on "Hazards and hazardous Waste management in		

## **Extra-Curricular Activities**

- Was active member of the "PRAYAAS" club in VNIT Nagpur serving for the upliftment of poor people
- Organized the first ever techno-social fest "Renaissance" in VNIT Nagpur. [April' 2010]
- Was awarded 'B' and 'C' certificate for completing **NCC** training [2008 2010]
- Participated in inter departmental Drama competition in PG cult, IIT Bombay [Feb' 2012]
- Was among the **finalist** in Quizfest, VNIT Nagpur [Feb' 2008]
- Pursuing a Japanese Language course from IIT Bombay [July Nov' 2012]

#### **Software Skills**

- Matlab, Fluent and Aspen Plus
- C/C++ and Java