A KUMAR

B-1 \diamond II , U.P. 208016 (+1) 7hh 9 8486 \diamond x@ii.yzac.in

EDUCATI

Indian Institute of Technology Kanpur Junior Undergraduate Department of Chemical Engineering

TECHNICAL STRENGTHS

Computer Languages	C/C++, MATLAB
Software & Tools	HTML, LaTeX, Excel, Gerris, Mathematica, ASPEN Plus, Tecplot

EXPERIENCE

IIT Bombay

Undergraduate Research

- \cdot Employed CFD software Gerris to carry out 20 simulations and analysed different shapes during oscillation
- \cdot Derived Lambs dispersion relation for free oscillation and applied it to calculate strength of different modes
- $\cdot\,$ Analysed simulated data to obtain velocity field and compared it with theoretical data to obtain results

IIT Kanpur

Manufacturing Process Project - Dragon Model

January 2015 - April 2015

May 2015 - July 2015

- $\cdot\,$ Worked in a team of six people and came up with a model of Dragon with movable wings
- \cdot Designed and fabricated a skeleton model of dragon with movable wings from scratch in lab employing processes of welding, brazing and casting
- $\cdot\,$ Received Certificate of Appreciation among 40 projects for its artwork and detailing

ACADEMIC ACHIEVEMENTS

Ranked in National Top0.2% (amongst 1,200,000 candidates) in JEE Mains 2013 and Top1% (amongst 150,000 candidates) in IIT-JEE Advanced 2013

Ranked in the State-wise Top 1% (amongst 70,000 candidates) in State level Engineering competitive Exam (MP PET)

Stood first in MBD Talent Search Exam conducted by state government, competing against more than 1000 participants

RELEVANT COURSES

Core Courses

Fluid Mechanics & its applications Thermodynamics Heat Transfer & its applications Mass Transfer & its applications Transport Phenomena (ongoing) Other Courses

Computational Methods in Engineering Fundamental of Computing Probability and Statistics Calculus & Linear Algebra Introduction to Mechanics

July 2008 - Present Overall GPA: /10

POSITION OF RESPONSIBILITY

Techkriti 2015 - Technical and entrepreneurial Festival *Public Relations*

- \cdot Spearheaded a 2-tier team of 40 people to successfully conduct professional shows, exhibitions and talks
- · Organized talks in Techkriti by eminent personalities like Dr K. Radhakrishnan (Chairman, ISRO), Peter Schultz (Co-inventor, Fibre optics) and David Hilmers (NASA Astronaut) with more than 1000 attendees
- · Successfully organized Auto expo, Space expo and Defence expo together for the first time in Techkriti
- \cdot Promoted awareness through social campaigns like Make a wish, Adopt a tree and Teen Suicide Prevention

Students' Placement Office

Internship Coordinator

- $\cdot\,$ Coordinating with team of 20 students responsible for facilitating internship proceedings of 650 students involving 150 companies
- \cdot Responsible for developing contacts with corporate recruitment teams of several firms for internship and placements
- \cdot Organized sessions on Personality Development and Career Awareness by esteemed alumni for over 1600 students

Hall Executive Committee Secretary

- \cdot Coordinated with 12 members to led a team of 200 students in inter hall technical, cultural and sports competition of institute
- \cdot Planned an annual budget of 2 lakhs for proper functioning of hostel with more than 400 residents

EXTRA-CIRRUCULAR

Secured Gold in M.P. State Throw Ball competition and represented district in State Hand Ball competition

Represented Institute in Udghosh13 and secured second prize in Kho-Kho intramurals

Secured second prize in Dance Drama competition in Galaxy14, inter hall cultural competition of IIT Kanpur

Won second prize in Electromania, circuit game designing competition in Takneek13, inter hall technical festival of IIT Kanpur

IIT Kanpur edings of 650 students

April 2015 - Present

April 2014 - Nov 2014 IIT Kanpur

August 2014 - March 2015 IIT Kanpur