POSITION OF RESPONSIBILITY

MANAGER, OPERATIONS, ENTREPRENEURSHIP CELL, IIT BOMBAY

[May 11- Present]

- Leading a **2 tier team of 70 students** in conceptualizing and execution of Eureka!11 Asia's biggest B plan competition with prize money worth INR 2.1 million, E summit and EnB club.
- Is currently working with Placement team, IIT Bombay to introduce **Deferred Placement Policy** in the institute for the entrepreneurial students of IIT Bombay.
- Involved in successfully organizing TEDxIITB, Independent TED event with theme innovation, first ever in IIT Bombay.
- Has started a new initiative in **Food & Beverages sector**.
- Has started the procedure of registering E-CELL, E Summit and E Garage logos and successfully completed with the trademarks of the mentioned logos.
- Managing Accounts, Logistics and Administrative affairs in the institute for E cell activities.
- Involved in implemented the idea of having launched Business plan workshops in 15 different cities across the country with the help of Nurture Talent Acdemy.

EDITOR, AAWAAZ, Institute Hindi media body

[May 11 – Present]

- Leading team of 10 people, involved in **conceptualization**, **publication and distribution** of Institute Hindi newsletter -Aawaaz
- Have successful completed PAF preview videos and Topnews@campus –The online media initiatives of Aawaaz.

COORDINATOR, OPERATIONS, ENTREPRENEURSHIP CELL, IIT BOMBAY [July 10 – Apr 11]

- Handled the Electricity, Networking Lunch and Administrative affairs for the E summit'11 in E-Garage and Hospitality arrangement for Eureka! Mentor meet.
- Volunteered for CII India Innovation Exhibition and Intuit TXTwebchhallenge.

ACADEMIC PROJECTS

Project in Managerial Economics

[Guide: Prof. Surjit Bhattacharya, HSS Department, IIT Bombay]

[July 2011-Present]

- Currently working on the analytical studies of two major companies in Indian market, which has largest
 Indian market for a particular product.
- Will have comparative aspects on both the companies on financial and economic basis.

Mercury Beating Heart

[Aug 10- Nov 10]

- Demonstrated the electro pulsating reaction through the experiment.
- Studied the redox reaction associated with this reaction and risk associated with handling of mercury.

Rashtriya Chemicals and Fertilizers

[February 10]

- Visited the plant to study the Sulfuric acid Process Technology involved in the making of Sulfuric acid from very raw material.
- Analyzed the economic aspects for the process through efficient resources optimization.

Fingerprinting analysis and detection

[August 09- November 09]

• Completed the 'Registration' part in a team of more than 25 people subdivided in 5 different team, in which we needed to register the students, take the print out and store in a database.

ACADEMIC ACHIEVEMENTS

- Currently pursuing the minor degree in **Statistics**, under which two courses have been completed
- Attended Vijyoshi Camp Vigyan Shivir organized for KVPY Scholars held in IISC, Bengaluru in 2009
- Cleared first round of KVPY scholarship exam, in which 50 students were selected across the country.
- Stood among the top 1% of the students who cleared IIT-JEE, in which more than 3,90,000 students appeared.
- Stood among the top 0.5% of the students who cleared AIEEE, in which more than 8,00,000 students appeared
- Rank 6 in district in 8th Std Board Exams, district topper in Sanskrit.

SOFTWARE SKILLS

• Operating system: Windows, Ubuntu, Cloudo

• Software: Microsoft Office, Dreamweaver, Chemdraw, Scilab, Matlab

• Languages : C++

EXTRACURRCULAR ACTIVITIES

- Won the second prize in Hindi Creative Writing in Malhar-2010, a college fest organized by St.Xavier"s
 Mumbai
- Silver medalist in Environment Science essay competition.
- Has worked as a coordinator in events department, in which involved for the successful completion of PRAYAAS, the social initiative of Techfest'10
- Has worked in Infrastructural and fine arts in winning PAF Panchi re.
- Has avid interest in poetry and is an active member of Vaani, the Hindi Club of IIT-Bombay.