



Souradip Sen
Mechanical Engineering
Indian Institute of Technology, Bombay

100100072
UG Second Year
Male
DOB: 09/12/1991

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2012	8.46
Intermediate/+2	CBSE	Deepika E.M.School	2010	92.50
Matriculation	ICSE	St. Paul's School	2008	95.86

POSITIONS OF RESPONSIBILITY

Convener, Speaker's Club IIT Bombay

(April 2011- March 2012)

- Coordinated a team of around 60 students in **conducting the 3rd IITB National Debate**. Specific responsibilities involved **accommodation and hospitality** of over 50 teams and adjudicators from India, Malaysia and Bangladesh.
- Conceptualized and **introduced** a rotation-policy for the venues for demo debates. This led to a **substantial increase** in participation across all hostels.
- Conceptualized and **conducted several workshops** targeted towards UG and PG freshmen, to encourage them to participate in the various activities of the club.
- Conducted Open Competitions for Debate and Extempore to generate greater **involvement and participation** in Speaker's Club activities.

Head boy, Deepika School

(April 2009- March 2010)

- Revitalized and revamped the approach towards **extra-curricular activities** in the school.
- Introduced the concept of regular inter-house competitions in cultural activities to generate greater awareness, interest and participation among students.

EXTRA CURRICULAR ACTIVITIES

Debate

- Pre-Quarterfinalist** at the **Asian British Parliamentary** Debate Championship held at North South University, Dhaka featuring 76 teams from 16 countries. (December 2011)
- Finalist** at the St. Xaviers' British Parliamentary Debate Championship. (November 2011)
- Finalist** at the 3rd IIT Bombay National Debate. (October 2011)
- Gold medallist** at the Frank Anthony National Debate (for ICSE Schools) (2005)
- Semi-Finalist** (3-membered team) and **3rd Best Speaker** at the MS Ramaiah Memorial Parliamentary Debate, Bangalore. (April 2011)
- Octo-Finalist** at the RV Debate Tournament, Bangalore. (September 2011)
- Secured 3rd Position at a **Zonal Championships** Debate of the Association of Orissa ICSE Schools .
- Won several local competitions including the prestigious **SAIL Sponsored** "Steel City Best Young Orator Award"

Dramatics

- Acted** in the **winning** entry for the Freshmen Dramatics Competition
- Was part of the 2nd placed **voice-over** team for the Performing Arts Festival 2011

Radio

- Was a regular **Radio Jockey** for Campus radio 2011
- Secured 2nd position in Freshmen RJ Hunt

Quizzing

- **Quarter-finalist** (team of 2) at the All Asia Bournvita Quiz Contest 2004
- Qualified for the studio rounds (**top 320** out of 30000 applicants) of Star World India's Child Genius 2003

Cultural Awards

- Awarded Hostel **Cultural Freshman of the Year** 2010-11.
- Received "Freshman-Mention" for performances in Performing Arts Festival.

INTERNSHIPS

Quality Education for All (QEA)

(December 2010)

- Counseled IIT aspirants by delivering **motivational lectures**.
- Conducted **aptitude tests** and provided relevant **feedback** to the students.

Aayaam

(August 2011 onwards)

- Conducted **workshops** for school children, focusing on **career-guidance** and **communication-skills**.
- Successfully negotiated with the authorities of several **major schools** in Mumbai.
- Assisted the **new startup** to expand its operations in Mumbai.

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank **358** in IITJEE 2010 out of 3.85 lakh applicants.
- Among the top **35** in the **Indian National Chemistry Olympiad** 2010.
- Among the top 1% in the state in **National Standard Examination in Physics** 2009.
- Qualified for the State-level **Regional Mathematics Olympiad** Training Camp 2006 by clearing the Junior Mathematics Olympiad.
- Secured All India Rank **270** and State Rank **5** in AIEEE 2010.

COURSES COMPLETED

- **Marketing Management** (Minor Course)
- **Applied Psychology** (Minor Course)
- **Economics** (1st Year Course and extensive reading for debates)
- **Programming** in C++ and Java (School and 1st year course)
- Mathematics: Multivariable Calculus and Linear Algebra (1st Year Course)
- Mechanics: Solid and Fluid Mechanics, Strength of Materials, Manufacturing Processes
- Thermodynamics
- Electrical circuits
- Engineering Labs : Solid Mechanics, Manufacturing Practice, Experimentation, Mechanical Workshop and Engineering Drawing
- Physics and Chemistry with corresponding labs

I hereby declare that the above information is true to the best of my knowledge.

Souradip Sen