### Scholastic Achievements

- Received Undergraduate Research Award for outstanding research on Fractional Fourier Transform
- Awarded **Institute Academic Prize** for exceptional academic performance in the year 2013-14
- Completed Minor degree in Mathematics with minor CPI of 9.25 and currently pursuing Honors
- Secured 28th rank in IIT JEE, 3rd rank in EAMCET and scored 422 out of 450 marks in BITSAT
- Won Gold medal in Indian National Chemistry Olympiad and among the Top 300 in the country to be selected for Indian national Physics olympiad and Indian national Astronomy olympiad

# **Internships and Projects**

### Coded Modulation for Coherent Optical Communication Systems

May 2014 - July 2014

Guide: Prof. LA Rusch, Centre d'optique, photonique et laser (COPL), Quebec

- Simulated 16 QAM coherent modulation for optical communication system in MATLAB and performed
   Monte-Carlo simulations to obtain BER vs OSNR curves for various lasers and signal constellations
- Conducted back-to-back experiments on the setup, extracted phase data from raw data with offline
   Phase Recovery DSP algorithms and evaluated the coding gain of Multi-level coded modulation

#### LZW compression algorithm and decoding LDPC codes

Spring 2014

Guide: Prof. Ganesh Ramakrishnan, CSE, IIT Bombay

- Programmed Lempel-Zev-Welch compression algorithm in Java and achieved 50~% compression ratio
- Decoded LDPC codes with **sum-product algorithm** on specially designed datastructure: Factor Graph

### Fractional Fourier Transform and Chirp Parameter Estimation

May 2013- Jul 2013

Guide: Prof. VM Gadre, EE, IIT Bombay

- **Formulated** and **proved** correctness of a **DSP algorithm** to estimate chirp parameters from noisy samples. Evaluated accuracy of the algorithm in presence of noise by simulating the setup in MATLAB
- Proved Uncertainity Principle for a new generalized transform extending fractional Fourier transforms

## Seminars and Workshops attended

Indo-European Winter Academy 2013, IIT Guwahati: One of 5 selected to represent IIT Bombay.

Presented a 1-hour seminar on Optoelectronic Emitters covering physical principles and devices

ITCSC-INC Winter School 2014, CUHK, Hong Kong: One of 14 selected from India. Topics covered include Information Theory and Fourier transform for binary functions

# Positions of Responsibility

### Teaching Assistant

2012-till date

 $\operatorname{MA}$ 105 - Calculus; MA 106 - Linear Algebra; MA 108 - Differential equation

- Tutored 40-strength class once a week clarifying doubts along with duties like scrutinizing answer sheets

# Joint Secretary, Electrical Engineering Students Association

2013-14

- Restructured the policy of SPAS to streamline functioning in coordination with 50 professors which led to a 50 % increase in the number of projects floated and a **70** % increase in successfully completed projects
- Planned and successfully executed 2 outings for 300 students handling a budget of INR 1,20,000

#### Publicity Manager, Aagomani 2013, Annual festival of EE Department

2012-13

- Increased outreach of events leading to increase in footfall by 200% by handling budget of INR 30,000

### Extra-Curricular Activities

- Attended NSERC summer school on effective communication at McGill university, Montreal.
   Practiced presenting status reports and pitching in a project in presence of industry experts
- Awarded bien grade in **Basic French course** attested by Alliance Francaise de Bombay