

Scholastic Achievements

- **All India Rank 61** in IIT-JEE (Joint Entrance Examination) - 2010. of 0.455 million students
- **All India Rank 3** in NEST (National Entrance Screening Test)-2010. of 18000 students
- Qualified to appear for the Indian National Chemistry Olympiad (**INChO**) -2010 based on performance in National Standard Examination in Chemistry(NSEC) (For **top 300** in NSEC) and has been awarded a book prize for **top 1%** in the nation .
- Qualified to appear for the Indian National Physics Olympiad (**INPhO**) -2010 based on performance in National Standard Examination in Chemistry(NSEP). (For **top 300** in NSEP)
- Awarded **Certificate of Merit** by Central Board of Secondary Education (**CBSE**) for being among **top 0.1 %** in 'Science' and 'Social Science' in All India Secondary School Examination - 2008.
- Secured **AIR 4** in NIMO (National Interactive Maths Olympiad)-2009 and **AIR 5** in NISO (National Interactive Science Olympiad)-2009 conducted by Eduheal Foundation.
- Secured **AIR 5** in the XXXIX National Mathematics Talent Competition (**NMTC**)-2007 conducted by Association of Mathematics Teachers of India (**AMTI**).
- Secured **AIR 15** in 10th National Science Olympiad (NSO) - 2007 conducted by Science Olympiad Foundation(SOF).

Summer Project - GSoC'12

Gnucap plugin for schematic files (**Google summer of Code**) *May 2012 to August 2012*

- Worked with the organisation 'The GNU Project' on the project 'Gnucap' (GNU Circuit Analysis Package) under the mentorship of Albert Davis [gnucap.org]
- Programmed in C++. The plugin can be loaded dynamically at run-time
- My work involved the following :
 - Reading through the existing codebase to understand it
 - Figuring a way to map schematic file to Verilog-AMS and vice-versa
 - Implementing a plugin which will import a schematic file and convert into a Verilog-AMS netlist and also export an existing circuit in schematic format

Course Projects

- **Traveling Message Display** (*Guided by Prof. M.B.Patil and J.John, EE214- Spring 2012*)
 - Worked in a team of 3 members
 - Display a scrolling message taken using keypad on an LED Array
 - Used an FPGA board: DE0 NANO and programmed using Verilog-HDL
 - My work involved writing verilog modules for taking input from the keypad and processing

- **Simulation of Micromouse** (*Guided by Prof. Deepak B. Phatak, CS101 - Autumn 2010*)
 - Led the team of 12 members with 3 subteams of 4 members each
 - Designed $n \times n$ mazes, Solved them for the shortest path using Bellman-ford algorithm in C++ and Simulated the solution using EzWindows GUI.
 - My work involved programming the display over GUI and interlinking the different parts
- **Term paper on Working of a Cordless Telephone** (*Guided by Prof. Vasi J. , EE112 - Spring 2011*)
 - Opened and Analyzed a Cordless phone.
 - Worked in a team of 3 members.
 - Written a 12-page Term paper with details of working of the phone.

Interests and Hobbies

- Digital Electronics, Microprocessors and VLSI Design
- Computer Science fields like Artificial Intelligence and Natural Language Processing
- App Development and Programming

Technical Skills

- **Programming Languages:** C++, Java, Python, Ruby **Operating Systems:** Ubuntu, Windows
- **Tools:** Matlab, Mathematica, Scilab, Latex, Photoshop **Web designing:** HTML, CSS, Javascript
- **EE tools:** Spice, Verilog-HDL, Verilog-AMS , Arduino

Technical Activities

- Yahoo! HackU -2012: Built an android app and web interface, 'MapIt' which can be used to create customizable maps of localities with greater information
- Line-follower competition-2011 : Designed and built a line-following bot using IR sensors and coding the microcontroller using Arduino software
- Trackmania-2010 : Built a remote-controlled four-wheeled car (bot).

Extra Curricular Activities and Achievements

- Participated in **Unnati**, the **NSS** (National Service Scheme) group of IIT Bombay.
 - Has been involved with the **GRA** (Group for Rural Activities) as part of curriculum in I year
 - Went to Village trips in Autumn 2010 and Spring 2011.
 - Continued as a voluntary member of the NSS Team in the subsequent year.
- Worked as 'Organiser' in **Techfest-2011** in the Lecture Series department.
- Participated in the Inter-hostel Hockey GC.

Courses currently taking (Autumn 2012)

- **EE Core Courses:**
 - Microprocessors, Microprocessors Lab
 - Communication Systems, Communications Lab
 - Electromagnetic Waves
- **Additional Courses:**
 - Foundations of VLSI CAD
 - Artificial Intelligence
 - Data Structures and Algorithms
- **Institute Core courses:**
 - Psychology