

# Thariq S M Electrical Engineering Indian Institute of Technology Bombay

150070058 UG Second Year Male

DOB: 13/01/1998

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2017	9.41
Intermediate/+2	CBSE	S N Trust Central School	2015	97.80
Matriculation	CBSE	S N Trust Central School	2013	10.00

## Scholastic Achievements

- Secured All India Rank 69 in IIT JEE Mains-2015 among 1.35 million candidates.
- Pursuing a minor degree in Systems and Control Engineering.
- Secured International Rank 31 in the 17<sup>th</sup> National Science Olympiad Competition.
- Secured National Rank 11 in the National Level Science Talent Search Examination-2015.
- Secured International Rank 136 in the 8<sup>th</sup> International Mathematics Olympiad Competition.

# **Major Projects**

## Matsya, Autonomous Underwater Vehicle | AUV-IITB

Oct 2015-present

International RoboSub, AUVSI & US Office of Naval Research

Part of a 30 member team aimed at developing unmanned AUVs. The team came second in the world at the international Robosub competition 2016, San Diego, California.

- Developed a DC DC Boost Converter for boosting the battery voltage.
- Designed a motor driver module which is 80% cheaper and 200% as powerful as the commercially available ones.
- Implemented hot swapping of batteries. Provided an additional layer of protection for the on-board computer in case of primary battery failure.
- Developed the water seepage sensor to detect leakages during run time.

#### • Simulation of Spiral RF inductors | Prof. Dipankar Saha

Apr - June 2016

- Studied and simulated Spiral RF inductors in the micron scale using MATLAB and Comsol Multiphysics.
- Achieved a 95% agreement between simulation and experiment.
- Isolated the chief cause of deviation from ideal behaviour by analysing the Smith chart.
- Explored new models which were found have better characteristics than conventional ones by simulation.

#### • Plasma Speakers | Institute Technical Summer Project

Apr 2016

- Designed a Plasma speaker, which uses a flyback transformer to generate a pulsed high voltage spark, frequency modulated by an audio signal.
- Generates frequency modulated pulses in spark temperature, creating pressure waves perceived as sound.

#### • Air Conditioner Control unit

Feb 2016

 Designed a device to optimize the number of working ACs in a room with more than one unit and ensure the load is distributed evenly, as per the requirement of hostel study rooms. • Path Finder bot Dec 2015

- Built an autonomous path finding bot using Arduino microcontroller.
- Developed a suitable localisation algorithm.

# **Scholarships**

- Kishore Vygyanik Protsahan Yojana (KVPY) awarded by Department of Science and Technology for promotion of basic Sciences among high school students to ~250 students in the country - 2015
- National Talent Search Examination (NTSE) awarded by the National Council for Educational Research and Training to ~1000 students in the country - 2013

# Positions of Responsibility

Convener, Maths and Physics Club, IIT Bombay.

2015 - present

- Part of a team of 8 members aimed at fostering enthusiasm in mathematics and physics, tending to a community of 400 – 500 and an outreach of 5000 online.
- Organised Bazinga, the biggest institute wide quiz on applied mathematics and physics.
- Conducted group discussions on various topics like EPR paradox, arrow's theorem,
   Maxwell's daemon, etc.
- Organised lab visits to labs in and around IIT Bombay, including the HPC facility in the institute.
- XLR8 2016 Technical mentor
  - Mentored three freshmen teams for the XLR8 competition, an institute wide Bluetooth controlled car design competition.

## **Technical Skills**

Programming Languages: C++, MATLAB, python

CAD Software: Eagle, Altium, SolidWorks, AutoCAD

Simulation Software: Comsol Multiphysics
Other software: Atmel studio, Arduino IDE

## **Extracurricular Activities**

- Completed a two semester long course on playing the Keyboard.
- Participated in 'Gesture Control using MATLAB' workshop, TechFest 2015.
- Built a line follower using an AVR microcontroller, implemented the **PID control loop**.
- Gave a talk on **Control loops** and the **PID algorithm** for the Robotics club.
- Successfully completed the Summer of Science under an experienced senior mentor, on Cosmology under the Maths and Physics Club. <u>Report</u>
- Secured third prize in Electric Jhatka GC by the Electronics club, an institute wide circuit design competition