Thariq Shanavas

IIT Bombay, Mumbai India – 400076 +91 9847137527

thariqshanavas@iitb.ac.in thariq-shanavas.github.io

Indian Institute of Technology - Bombay

Research Interests: Electromagnetics, RF Circuit design, Accelerator Physics

Education

2015 - Present Indian Institute of Technology - Bombay, Mumbai

B.Tech in Electrical Engineering

CPI - **9.13/10.0**

2013 – 2015 Intermediate/+2, S N Trusts Central School, Kerala, Percentage – 97.8

2012 – 2013 Matriculation, S N Trusts Central School, Kerala, CGPA – 10.00

Research Internships

Analytical modelling and simulation of Photonic nanostructures
 Dr Karthik Shankar, University of Alberta, Canada

May 2017 – July 2017

- Analytically modelled and numerically simulated the optical properties of titanium dioxide nanostructures.
- Used the Pharmamatrix supercomputing cluster at the University of Alberta for running simulations.
- Theoretically modelled the observed surface plasmon resonances when the Titanium Dioxide nanotubes were coated with Titanium Nitride, using several effective medium theories and the exact Gans theory. All calculations led to very good agreement with experimental data.

Major Projects

• Calibrated Pulse generator | Prof. Pradeep Sarin

Jan 2017 – Apr 2017

- Involved in the design of a high precision MHz level pulse generator for the purpose of calibrating particle detectors in high energy experiments.
- Coverage Control of multi-agent robotic systems | Prof. Sukumar Srikant

Nov 2016 - Feb 2017

- Worked on the control of decentralised autonomous mobile robots.
- Suitable for decentralised sensing and action, for example, cleaning up oil spills.
- Proposed a Lyapunov-type proof for the stability and convergence of the system.
- Numerical simulations carried out for the proposed controller. Results found to agree very well with coverage objective.

Matsya, Autonomous Underwater Vehicle | AUV-IITB

Oct 2015-Oct 2016

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, enabling the use of more powerful actuators.
- 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 onboard 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

Apr2016 - 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.
- Worked on the extraction of S parameter of RF waveguides, as a function of the frequency of operation.

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.

Scholastic Achievements

- Secured All India Rank 69 in IIT JEE 2015 among 1.35 million candidates for admission to IITs.
- Secured International Rank 31 in the 17th National Science Olympiad Competition.
- Secured National Rank 11 in the National Level Science Talent Search Examination-2015.
- Secured International Rank 136 in the 8th International Mathematics Olympiad Competition.

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

• Manager, Maths and Physics Club, IIT Bombay.

2015 - present

- Leading a team of six conveners to foster enthusiasm in mathematics and physics, tending to a community of 400 500 and an outreach of over 6000 online.
- Organised several institute-wide quizzes and events to promote interest in the fundamental sciences.

Technical Mentor, XLR8 2016

Aug 2016

 Mentored twelve freshmen for the XLR8 competition, an institute-wide wireless car design and racing competition, with the participation of over 500 freshmen.

Technical Skills

Programming Languages : C++, MATLAB, python

CAD Software : Eagle, Altium, SolidWorks, AutoCAD

Simulation Software : Comsol Multiphysics

Other software : Atmel studio, Arduino IDE, HTML, CSS, Latex

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, IIT Bombay.
- Successfully completed the Summer of Science initiative under an experienced senior mentor, on Cosmology under the Maths and Physics Club. <u>Report</u>
- Secured third prize in Electric Jhatka General Championship by the Electronics club, an institute-wide circuit design competition.