
RESEARCH INTERESTS

To a large extent, my interests revolve around two broad fields; **Quantum Computing** and **Cosmology**. I am interested in the design and implementation of *Spin Qubits* in solid state quantum systems. So far, my experience in Quantum Computing has been inclined towards instrumentation involved in measurement and data acquisition. I am also interested in Cosmology, especially *Models of Inflation* trying to explain how the early expansion of the universe led to the formation of structure as well as the homogeneity on large scales.

EDUCATION

- Indian Institute of Technology, Bombay (Nov'20-Present)
 - Major: Bachelor of Technology in Engineering Physics with Honors **GPA: 9.42/10**
- People's Education Society Jr. College (May'18-Jun'20)
 - XII Grade [Physics, Chemistry, Mathematics & Computer Science] **95.23%**
- D.A.V. Public School (Apr'18)
 - X Grade **97.6%**

KEY PROJECTS

RF Pulse Engineering (Jun'22-Present)

Guide: [Prof. Suddhasatta Mahapatra, IIT Bombay](#)

QCoDeS is an open source Python-based data acquisition framework developed by the **Copenhagen/ Delft/ Sydney/ Microsoft quantum computing** consortium, made to facilitate measurements in nanoelectronics.

- Developing drivers using QCoDeS to control an Arbitrary Waveform Generator, a Vector Signal Generator, and associated equipment to engineer **Radio Frequency pulses** for quantum control of **spin qubits**.
- Studied sensing and measurement techniques used for quantum control of spin qubits in **Quantum-Dots** fabricated in Silicon hetero-structures at the Silicon Quantum Computing (QSi) lab at IIT Bombay.
- Built an Analog circuit using Op-Amps that mimics the current $\{I_{SD}(V_{G1}, V_{G2})\}$ map through a **Single Electron Transistor** capacitively coupled to two plunger gates on a larger voltage scale.

Models of Inflation | Research Project (Nov'21-Present)

Guide: [Prof. Vikram Rentala, IIT Bombay](#)

- Research project studying the different **Models of Inflation** which explain how **quantum fluctuations** in the very early, near homogeneous universe grew to form the large scale structure we see today.
- Current focus of the project is on studying Cosmological Inflation and re-deriving results from the **T.A.S.I.** (Theoretical Advanced Study Institute) **lectures on Cosmology** by Daniel Baumann (Jul 2009).
- Read up on all relevant topics in **General Relativity** and **Physical Cosmology** with *Spacetime and Geometry* (by Sean Carroll) and *Modern Cosmology* (by Scott Dodelson) as the primary reference books.

TEACHING EXPERIENCE

Teaching Assistant | PH-108 | PH107

(Mar'21-Jul'22) | (Nov'21-Mar'22)

Physics Department, IIT Bombay

Fulfilled the duty of **tutoring, solving doubts and grading quizzes** for freshmen year courses. Conducted weekly tutorials to discuss problem sets and provided general course work related guidance.

- Tutored a batch of 45 students for the 1st year course PH-108, **Basics of Electricity and Magnetism**.
- Tutored a batch of 45 students for the 1st year course PH-107, **Quantum Physics and Applications**.

Summer of Science Mentor

(May'22-Jul'22)

Maths and Physics Club, IIT Bombay

- Guided students for the research based reading project on the topics of **Cosmology and Dark Matter**.
- Provided resources for learning basics of Cosmology and helped with topic related doubts whenever required.
- Reviewed the final reports and video explanation about the project submitted by the students.

OTHER PROJECTS

Data Analysis of High Energy p-p Collisions | Course Project

(Sep'21-Nov'21)

Prof. Sadhana Dash, IIT Bombay | PH219: Data Analysis and Interpretation

- Analyzed and interpreted data consisting of 4 million observations of high energy (Center of Mass Energy $\sim 13\text{ TeV}$) proton-proton collisions generated using **PYTHIA 8 Monte Carlo** event generator.
- Studied the relationship between net-charge fluctuation and multiplicity by analyzing and plotting μ (mean), σ (std deviation) and $\frac{\sigma^2}{\mu}$ of net-charge fluctuations using **ROOT - Cern** data analysis software.

Huffman Coding | Course Project

(Feb'22-Apr'22)

Prof. Maniraj Mahalingam, IIT Bombay | EE224: Digital Systems

Huffman coding is a **lossless data compression** algorithm that assigns variable length codes to different characters based on the frequency of occurrence as compared to constant length of conventional ASCII.

- Designed an easily extensible **digital circuit** using a collection of both **sequential and combinations** logic elements that can perform compression using Huffman coding for a message consisting of 3 letters.
- Used components like **logic-gates, flip-flops**, registers, counters, and memory elements working in sync with a system clock.

Nonlinear Dynamics in Biological Co-evolution | Course Project

(Sep'21-Nov'21)

Prof. Amitabha Nandi, IIT Bombay | PH567: Nonlinear Dynamics

- Analyzed, interpreted, and recreated results of a paper on the application of the **Replicator Equations** in studying nonlinear behaviour and **Bifurcation Theory** for biological co-evolution of three species.
- Simulated the nonlinear **Phase Space** behaviour of the three co-evolving species populations using numerical methods to solve the replicator equations (differential equations) and plotted it using **Python**.

The Gaia Theory | Course Project

(Aug'21-Sep'21)

Prof. Kiran Kondabagil, IIT Bombay | BB647: Introduction to Evolutionary Biology

- Studied the modern version of the **Gaia Theory** and topics from **System Sciences** which are crucial to understand a planet's atmospheric and surface phenomenon, especially those affecting Earth ecosystems.
- Reviewed scientific papers on theories suggesting possible bottlenecks faced for evolution of life on a planet, focusing on the novel **Gaia Bottleneck Hypothesis**, seeking the answer to Fermi's Paradox.

Electronics Projects | Lab Courses

(May'21-Present)

Physics Department, IIT Bombay

- Designed, Simulated and Physically implemented several circuits including Op-Amp based filters, Oscillators, PID Controllers, Amplifiers and Finite State Machine Implementations.

General Theory of Relativity | Reading Project

(May'21-July'21)

Maths and Physics club, IIT Bombay | Summer of Science

- Completed a reading project (and report) on Einstein's **General Theory of Relativity** studying the fundamentals of Riemannian Geometry, Tensor Algebra, Gravitation and exploring Inflationary Cosmology.

SCHOLASTIC ACHIEVEMENTS

- Currently **Department rank 6** out of 66 students in Engineering Physics batch of 2024. (Jul'22)
- Secured **All India Rank 612** out of 250,000 candidates in **JEE-Advanced 2020**. (Oct'20)
- Secured **99.87 Percentile** out of 0.87 million candidates in **JEE-Main 2020**. (Sep'20)
- Selected for Kishore Vaigyanik Protsahan Yojana (**KVPY**) fellowship in SX category, provided by IISc, ranking in the **Top 1.36%** out of 0.97 million candidates. (Apr'20)

KEY COURSES UNDERTAKEN

Physics: Basics of Electricity & Magnetism; Classical Mechanics; Quantum Mechanics - I, II*, III*; Waves, Oscillations and Optics; Non-linear Dynamics; General Relativity; Photonics*; Group Theory*

Data Analysis: Data Analysis and Interpretation

Electronics: Introduction to Electronics; Analog Circuits Lab; Digital Systems; Digit Electronics Lab; Microprocessors Lab*

Mathematics: Calculus, Linear Algebra, Differential Equations, Complex Analysis, Numerical Analysis

Programming: Computer Programming and Utilization

(*) Courses to be completed by Nov'22

TECHNICAL SKILLS

Programming: C, C++, Python (incl. packages like scipy, einsteinpy, etc.), HTML, QCoDeS

Technical Software: MATLAB, Mathematica, ROOT-Cern, \LaTeX , Autocad, SolidWorks, Photoshop

Spoken Languages: English, Hindi, Gujarati, Marathi

EXTRACURRICULAR ACTIVITIES

- Regularly play **Squash** and participated in NSO sports in my freshman year.
- Secured **2nd** position among multiple participating schools from all over Thane, in Inter School Quiz Competition conducted by **Rotary Club** of Thane Lake City (2017-18).
- Taekwondo **Poom Black Belt** certificate received from the **World Taekwondo federation**.
 - Participated in several Tournaments winning a Silver in state level S.F.A (2016), Bronze in the 4th Invitational Kudo Championship (2012) among others.
- Secured **A grade** in both the Elementary and Intermediate Examinations conducted by the Art Directorate of the Government of Maharashtra.