

Room 163 - Hostel 8, IIT-Bombay, Mumbai, INDIA-400076.

(+91) 9619390936 | ■ kartikpatekar@iitb.ac.in | ■ kartikpatekar@gmail.com

Education

IITB (Indian Institute of Technology, Bombay)

THIRD YEAR UNDERGRADUATE

Aug. 2016 - Present

Percentage: 91.2

CGPA: 9.88/10

• Major: Engineering Physics with Honors

• Minor: Mathematics

CBSE (Central Board of Secondary Education)

INTERMEDIATE/+2 July 2015 - Mar. 2016

Scholastic Achievements

IChO 2016 (International Chemistry Olympiad)

Aug. 2016

- Selected among the four students to represent India at IChO 2016 held in Tbilisi, Georgia.
- Received **silver medal** for my performance in practical and theoretical exams.

IIT-B Academic Excellence Award

Aug. 2016-Mar. 2017

• Received 10/10 CGPA in academic year 2016-2017, and secured Institute Rank 1 in IIT-Bombay.

IIT-JEE (Indian Institute of Technology - Joint Entrance Exam)

May. 2016

• Secured All India Rank 6 amongst 200,000 students who appeared in the entrance exam for IIT.

KVPY (Kishore Vaigyanik Protsahan Yojana)

Feb. 2016

- · KVPY is an on-going national program of fellowship in basic sciences, funded by Dept. of Science and Technology, Government of India, for highly motivated students.
- Obtained All India Rank 5 in selection test for KVPY fellowship

ANCQ (Australian National Chemistry Quiz)

2013-2015

• Scored 100 percentile for 3 consecutive years in ANCQ, an annual international quiz organized by Royal Australian Chemical Institute

Key Projects _

Quantum Measurement at Variable Strength

Report URL

GUIDE: PROFESSOR HOLGER F. HOFMANN, HIROSHIMA UNIVERSITY

Dec. 2018

- Quantified the resolution of the measurement and explained physical importance of it. Showed how the resolution relates to the amount of back action caused due to interaction.
- Analysed the role of entanglement in **determination of the measurement strength** and precision.
- Studied the Arthurs-Kelly joint measurment scheme and analysed the joint measurement of two non-commuting observables.
- · Analysed the importance of meter readout basis in determining the information extraction of system and reversing the back

Superconducting Quantum Circuits

Report URL

GUIDE: PROFESSOR STEVEN GIRVIN, YALE UNIVERSITY

May. 2018 - July 2018

- Studied the Theory of Circuit Quantization and applied it to various circuit. Realised about Uncoupled modes as mentioned in Chapter 2 of report.
- · Understood the theory of Transmission line and Input output theory, both in Classical as well as Quantum case. Also, studied the theory of Amplification using Transmission line and negative resistance.
- Studied about 3 wave mixing circuits and devised a simple circuit for three wave mixing which can be solved analytically.
- Read about Coherent States and understood its importance in Quantum Computing to obtain Cat states.
- Studied different superconducting qubits, namely fluxonium qubit, Phase qubit and Charge qubit.

Quantum Measurement Problem

Report URL

GUIDE: PROFESSOR T. P. SINGH, TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Dec. 2017 - Mar. 2018

- Studied various collapse model including QMSL and CSL models.
- Read about a Collapse model proposed recently by "Apoorva Patel" and "Parveen Kumar" and Compared it with standard col-
- Read the theory of **Open Systems** and derivation of Lindblad equation under Markovian Approximation.
- · Read about restrictions imposed by impossibility of Superluminal Signalling and understood Gissin Theorem
- Also studied **Stochastic calculus** and integration of SDE in **ito form** and **stratonovich form**.

Silicon detector Calibraton Report URL

GUIDE: PROFESSOR PRADEEP SARIN, PHYSICS DEPARTMENT, IIT-B

Apr. 2017 - Jul. 2017

- Designed and fabricated a high precision low time-period pulse Generator for use in calibration of Detector readout systems.
- Converted the voltage pulse into current pulse using an Operational Transconductance Amplifier.
- Minimised the reflection in the device through impedence matching
- Understood and tested Signal Transmission and Reflection in Coaxial Cables.

Terminating Tether

FOR ADVITIY-SECOND GENERATION SATELLITE OF IIT-B

Jan. 2017 - Feb. 2017

- Worked on developing a de-orbiting mechanism of student satellite using tether system which operates on electromagnetic
 principles.
- Studied the effects of ionosphere on a moving bare metal strip.
- Simulated motion of Satellite using MATLAB.
- Studied in details about thermionic electron emitters, hollow cathode emitters and field emitters.

Course Projects _

Dimer Model Report URL

GUIDE: PROFESSOR SUMIRAN PUJARI, PHYSICS DEPARTMENT, IIT-B

Aug. 2018 - Nov. 2018

- Studied the exact solution of dimer model using Kasteleyn theory. Looked at the extension of Kasteleyn theory for the case of periodic boundary conditions.
- Analysed the variation of probability of occurance of a dimer on the lattice edges using perturbation theory and computational
 methods. Also analysed the effect of emergence of long distance interaction from nearest neighbour interaction.
- Studied the solution of dimer model using **mean-field theory** and compared the result with exact solution.
- Understood height representation on the lattice and it's relation with the continuum model obtained by coarse graining.

Chaos in Special Relativistic Dynamics

GUIDE: PROFESSOR PUNIT PARMANANDA, PHYSICS DEPARTMENT, IIT-B

Sept. 2017

- Studied the relativistic analog of Euler's three body problem in case of Electrostatics.
- Understood Relativistic Capture using hamiltonian formalism.
- Simulated both Newtonian and Relativistic Version of the problem to visualise the difference between the two cases.
- Realized that the system shows Transient Chaos and plotted the phase space to observe the occurrence of Fractional Attractor Basin Boundary.

Gesture Mouse Report URL

GUIDE: PROFESSOR PRADEEP SARIN, PHYSICS DEPARTMENT, IIT-B

Jul. 2018 - Nov. 2018

- Made a wireless device which can **control the mouse pointer** of a computer using hand movements and gestures.
- Used the data obtained using **magnetometer HMC-5883l** to move the pointer. A sudden rotation of the device was used to implement left/right clicks. Added the functionality of "hold left mousebutton" to allow scrolling.
- Estabilished connection between **bluetooth HC-05** and python so that the device could **communicate wirelessly**.

Random Walker on FPGA

Guide: Professor Pradeep Sarin, Physics Department, IIT-B

Mar. 2018- Apr. 2018

- Configured FPGA to simulate **300 random walkers** which moved a step with probability 0.5 on pressing a switch.
- Stored the position of each random walker on FPGA which was transferred to PC in real time to obtain the statistics of random walks.

Relevant Courses

- Physics: Elementary Particle Physics, Relativistic Quantum Mechanics, General Relativity, Quantum Mechanics I, Quantum Mechanics II, Condensed Matter Physics, Quantum Information and Computing, Electromagnetic Theory, Basics of electricity and magnetism, Statistical Physics, Thermal Physics, Photonics, Waves and Oscillations, Group Theory Methods, Non-Linear Dynamics
- Mathematics: Topology, Real Analysis, Complex Analysis, Differential Equations, Numerical Analysis.
- **Electronics :** Digital Electroonics, Introduction to Electronics, Electronics Lab: Basic Circuits, Electronics Lab: Analog Circuits, Electronics Lab: Digital Circuits.
- Others: Computer Programming, Computer Networks, Data Structures and Algorithms, Data Analysis and Interpretation.

Technical Skills

- Familiar with C, C++ and Python. Have also used MatLab, OOMMP and COMSOL for simulations.
- Socket Programming and App Development.
- Knowledge about microcontrollers such as AT-mega328. I have also used Arduino in some of my projects.
- Familiar with Eagle to design circuit boards with various types of components (Surface mount and Through hole).
- Experience with various electronic devices like GPS shield, bluetooth module, sensors and GPRS module.

Positions of Responsibility

Manager, Maths and Physics Club

IIT-BOMBAY Apr. 2018 - Present

- Leading a team of six to foster enthusiasm in Physics and Mathematics, tending to a community of over 500 on campus and an outreach of over 7000 online.
- Prepared questions and Handled Judges in Bazinga, an Institute wide quiz on Physics and Mathematics.
- Organised group discussions on various topics such as Paradoxes in Physics, Quantum entanglement.
- Administered lectures by notable researchers and professors in their field of interest.
- Conducted **Summer of Science**, an initiative to help students study their chosen topics during summers through the guidance of mentors assigned to them. More than 400 students participated in SoS-2018.

Organizer, Sixth Sense Workshop

TECHFEST, IIT-BOMBAY Dec. 2016

- Coordinated a **two day workshop** on robotics during IIT-B's annual technical festival.
- More than 250 people attended the workshop from India and learnt about Image recognition and AVR coding

Team Leader, Physics Brawl

Physics Quiz Nov. 2016

- I was the leader of a 5 member team in Physics brawl, an international online physics competition for undergraduates.
- We secured **17 position** in the quiz amongst international participants.

Extracurricular Activity _

Adventure Activities

Aug-2016 - PRESENT

- Attended a 15 day Mountaineering Adventure Course in Jammu and Kashmir (India) organised by Jawahar Institute of Mountaineering and Winter Sports.
- Took part in a 5 day trek in Himachal Pradesh, India during December, 2016.
- Trekked on Kalavanti Durg having elevation of 7300 meters. I have also camped overnight on several occasions.

Other Activities

- Attended 3-day Vijyoshi Camp, organised by Indian Institute of Science, where many leading researchers in various branches
 of Science and Mathematics gave lectures.
- Completed 80 hours of **Social Service** under Events department of **National Social Service**, and organised various events for upliftment of poor people.
- Selected in **Jigyasa**, an annual science quiz organised by Centre for Excellence in Basic sciences, Mumbai.
- Played Hockey and have basic knowledge of Kung Fu.
- Made a Remote Controlled Bot.
- Wrote a python code which can **detect and identify the constellations** present in a given photograph for **Python Hackathon** organised by Wwb and Coding Club-IITB, in which my team stood Second.