

Shihabul Haque

Integrated BS MS in Physics (2020-2025), Indian Association for the Cultivation of Science (IACS), Kolkata, India

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RESEARCH INTERESTS

I am primarily interested in **theoretical high energy physics**, specifically *quantum field theory*, *elementary particle physics* and *cosmology*. My current background includes hands-on experience in some areas of astroparticle physics, including BSM physics. In the future, I would like to get into more fundamental aspects of the field while continuing to study phenomenological models and their consequences.

EDUCATION

1. Indian Association for the Cultivation of Science, Kolkata, India October 2020 – August 2025
Integrated Bachelor's - Master's in Physics **CGPA: 9.57/10.00** (as of semester 8)

Relevant coursework: Classical and Quantum Mechanics, Statistical Mechanics, Classical and Quantum field theory, Statistical field theory, General Relativity.

2. South Point High School, Kolkata, India April 2018 – March 2020
CBSE XII **Final percentage: 95%** (98 in physics, 97 in maths)

3. South Point High School, Kolkata, India April 2016 – March 2018
CBSE X **Final percentage: 96.6%** (96 in science, 95 in maths)

SKILLS

• **Programming languages:** Julia (advanced), Python (basic), C/C++ (basic) • **Software:** L^AT_EX, Mathematica

PREVIOUS EXPERIENCE

School of Physical Sciences, Indian Association for the Cultivation of Science 2 years BS - MS project
Supervisor: *Sourov Roy, Senior Professor* **August 2023 – Present**

- I started on my BS MS project in August 2023 by exploring the existing literature in the context of axion-photon oscillations. I worked through some seminal papers using both analytical and computational techniques to replicate published results (for example, *Raffelt et. al. (1988)*, *Grossman et. al. (2002)*, *Masaki et. al. (2017)*).
- I focused on the astrophysical consequences of ALP/photon oscillations, specifically targeting polarisation-based studies. I followed this up by studying and extending ideas from ALP/photon mixing to graviton/photon mixing scenarios for the next semester and explored ways to apply the theoretical/computational results to actual observations. Currently, I am working on the relation between ALP/photon oscillations and Randall - Sundrum (RS) models of spacetime - specifically, I am looking into extending current observational bounds on axions to such theories to estimate their regions of feasibility. My first semester report can be found [here](#) (Google drive link).

Department of Physics, Osaka University, Japan Summer project
Supervisor: *Shinya Kanemura, Senior Professor* **July 2024 – August 2024**

- I spent the summer of 2024 at Osaka University in Japan after being selected through the International Summer Program (ISP) hosted by Osaka University's Graduate School of Science.
- I explored the Higgs sector in the SM and in BSM scenarios. Specifically, I looked into the two Higgs doublet model (THDM) and the baryon asymmetry issue. I looked into how finite temperature effects in field theory, in the context of the THDM, can be employed to explain the problem through a strong first order phase transition. I also considered two approaches to probing such models - loop corrections to the coupling terms using effective potential techniques that can be observed in colliders and detecting GWs generated due to bubble collisions during the electroweak phase transition in such theories. A report summarising the main aspects of the project can be found [here](#).

Department of Physics, Chennai Mathematical Institute, Chennai, India Summer project
Supervisor: *H. S. Mani, Adjunct Professor* **June 2023 – July 2023**

- My summer project was based on weak measurements. I looked at projective measurements, weak values and how our understanding evolved over time, initially working on a simple example - calculating weak values for a spin 1 system.

- Subsequently, I looked into the relation between weak measurements and interference, replicating the results in *Sokolovski et. al. (2018)* in general settings and explicitly calculating weak values in a few simple quantum systems. A brief report on some parts of the project can be accessed [here](#).

School of Physical Sciences, Indian Association for the Cultivation of Science

Long term project

Supervisor: Jayanta K. Bhattacharjee, Emeritus Professor

December 2021 – January 2024

- Under Prof. Jayanta Bhattacharjee (now at IIT, Kanpur), I learnt about different approximating techniques, perturbative techniques, diverging quantities and applied these ideas to physical systems.
- For my first major project, I worked on parametric resonances in a double spring pendulum, leading to some interesting and new results. I presented our work at **NODYCON, 2023**, in Rome (I personally presented online). Specifically, we derived multiple parametric resonance conditions for the system and looked into the numerical solutions of the same along with a brief foray into its chaotic aspects.
- I also worked on the resonant forced oscillator, specifically in the context of its finite response. For smaller drives, we characterised two drive-dependent scaling laws and showed that the finiteness of the resonant response can be attributed to a destructive interference like effect. At larger drive values, we numerically showed that the oscillator undergoes a first-order transition. This work was published in a peer reviewed journal (linked below).

Department of Physics, Rajabazar Science College, Kolkata, India

Summer project

Supervisor: Amitava Raychaudhuri, Professor Emeritus

May 2022 – August 2022

- A brief summer project learning about neutrinos starting from the covariant formulation of the Dirac equation and looking into SU(2), spinors and their transformation properties, and neutrino mass models.

PRESENTATIONS, PUBLICATIONS & PREPRINTS

Presentations:

- Haque, S., Sasmal, N. & Bhattacharjee, J. K. (2023). “An extensible double pendulum and multiple parametric resonances.” NODYCON 2023, Rome (abstract: https://nodycon.org/2023/papers/192/abstract_submissions/621/view_abstract)
- “Testing the electroweak phase transition with future collider experiments and gravitational wave observations.” Final presentation, ISP 2024, Osaka University (non-technical due to audience background; slides available [here](#))

Publications/Preprints:

- Haque, S., & Bhattacharjee, J. K. (2024). “Interference aided finite resonant response in an undamped forced oscillator”. *J. Phys. A: Math. Theor.* **57** 325701 ([10.1088/1751-8121/ad6412](https://doi.org/10.1088/1751-8121/ad6412))
- Haque, S., Sasmal, N. & Bhattacharjee, J. K. (2024). “An extensible double pendulum and multiple parametric resonances.”, *Advances in Nonlinear Dynamics*, Volume I, ICNDA 2023, NODYCON Conference Proceedings Series, Springer, Cham. ([10.1007/978-3-031-50631-4_12](https://doi.org/10.1007/978-3-031-50631-4_12))

AWARDS

Scholarship for Super Short Term Study, Osaka University

July 2024 – August 2024

I was nominated for and selected as a recipient of the *Scholarship for Super Short Term Study* at Osaka University which supported my stay in Japan for the duration of the ISP, 2024.

KVPY 2019 (SX) Fellow

2020 – 2025

I am funded by the KVPY fellowship provided by the DST, Government of India, for selected students pursuing basic sciences. I am ineligible for other state-sponsored scholarships for this duration (but not private ones - applicable only within India).

OTHER RELEVANT EXPERIENCES

- Completed an astronomy course organized by the **Breakthrough Science Society, Kerala Chapter**.
- Zonal Toppers (Kolkata), **Mimamsa 2022**, a national level open book team-based science competition.

EXTRACURRICULAR EXPERIENCES

- Ranked 6th in the Young Ruskin Bond competition (2019), a national level short story competition.
- Took part in public speaking and quizzing during school years along with karate and yoga. Won the gold medal in the Don Bosco Jubilee Quiz (2015). Further represented school in the Bournvita Quiz (2015). Also, a member of the activity club, learning the violin for nearly a decade.