SHIHABUL HAQUE

PhD student, Theoretical Particle Physics Group (TPP) International School for Advanced Studies (SISSA) Via Bonomea 265, 34136 Trieste, Italy

Shihabul1312@gmail.com | Shaque@sissa.it | psihq.github.io

RESEARCH INTERESTS

I am interested in **theoretical high energy physics**, specifically **quantum field theory**, **elementary particle physics** and **cosmology**. I am interested in BSM phenomenology - specific topics where I have hands-on experience include **ALPs**, **Higgs sector**, **electroweak symmetry breaking** and **dark matter**. In the future, I would like to study phenomenological models and their consequences with an emphasis on model-building.

EDUCATION

1. Indian Association for the Cultivation of Science, Kolkata, India

Integrated Bachelor's - Master's in Science, Physics major - Gold Medallist

August 2020 — July 2025

CGPA: 9.64/10.00

Relevant coursework: Quantum Field Theory, Statistical Field Theory, General Relativity, Particle Physics.

2. South Point High School, Kolkata, India

CBSE XII (2020): 95%, CBSE X (2018): 96.6%

SKILLS

• Programming languages: Julia, Python • Software: LETEX, Mathematica

PREVIOUS EXPERIENCE

ALP/photon mixing and related phenomena in astrophysical scenarios

August 2023 — July 2025

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

2 years BS - MS project

Supervisor: Sourov Roy, Senior Professor; Soumitra SenGupta, Senior Professor (co-supervised RS model work)

- Investigated astrophysical consequences of ALP/photon mixing, including polarisation effects via Stokes parameter estimation from numerical solutions of mixing equations. Extended mixing framework to include graviton/photon scenarios and explored potential observational signatures.
- Used observational bounds on ALP-photon coupling to constrain Randall-Sundrum (RS) models, yielding implications for its solution to the gauge hierarchy issue.
- Extended standard arguments for axion echoes to multi-ALP scenarios, deriving a theoretical model-independent framework for estimating such echo signals.

Collider and GW signals of electroweak phase transition in the THDM

July 2024 — August 2024

Department of Physics, Osaka University, Japan

Supervisor: Shinya Kanemura, Senior Professor

International Summer Program (ISP) 2024

- Studied electroweak phase transitions in the Two Higgs Doublet Model (THDM) with relevance to baryogenesis.
- Analyzed effective potentials and loop corrections to Higgs self-coupling as collider probes of strong first-order phase transitions and gravitational wave signals from bubble collisions during the phase transition epoch as cosmological probes of the same.
- Final report available here.

Nonlinear oscillators and resonant responses

December 2021 - January 2024

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

Long term project

Supervisor: Jayanta K. Bhattacharjee, Emeritus Professor

- · Analyzed parametric resonances in a double spring pendulum, presenting findings at NODYCON 2023.
- Investigated finite response of the resonant forced oscillator: identified two drive-dependent scaling laws and demonstrated destructive interference-like mechanism, responsible for the finiteness of the amplitude. Showed numerically that high-drive regimes yield a first-order transition. Published in *J. Phys. A: Math. Theor.*

PRESENTATIONS, PUBLICATIONS & PREPRINTS

PRESENTATIONS:

• "Testing the electroweak phase transition with future collider experiments and gravitational wave observations." ISP 2024, Osaka University (non-technical due to audience background; slides available here)

• Haque, S., Sasmal, N. & Bhattacharjee, J. K. (2023). "An extensible double pendulum and multiple parametric resonances." NODY-CON 2023, Rome

PUBLICATIONS/PREPRINTS:

- Haque, S., & Roy, S. (2025). "Multiple ALPs and enhanced echoes". arxiv:2507.16555 [hep-ph] (under review)
- Haque, S., Roy, S., & SenGupta, S. (2024). "Translating current ALP photon coupling strength bounds to the Randall-Sundrum model". arxiv:2411.08396 [hep-ph] (under review)
- 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)
- Haque, S., Sasmal, N. & Bhattacharjee, J. K. (2024). "An extensible double pendulum and multiple parametric resonances.", *Advances in Nonlinear Dynamics*, Volume I, NODYCON Conference Proceedings Series. (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 competitive *Scholarship for Super Short Term Study* at the Graduate School of Science, Osaka University, which supported my stay in Japan for the duration of the ISP, 2024.

KVPY 2019 (SX) Fellow 2020 - 2025

I was funded by the KVPY fellowship provided by the Department of Science and Technology, Government of India, for selected students pursuing basic sciences throughout my BS-MS program.

ACADEMIC TRAINING

Introductory School on Conformal Field Theory (ISCFT)

August 2025

- Indian Association for the Cultivation of Science | Kolkata, India

ADDITIONAL ACADEMIC EXPERIENCES

• Astronomy course (Breakthrough Science Society, Kerala Chapter); Zonal Toppers, Mimamsa 2022; Rank 61 worldwide, Physics Brawl Online 2022 (Open Category)

Last updated: October 1, 2025