# Abhranil Chatterjee

Indian Statistical Institute, Kolkata

## ABOUT ME

I am an INSPIRE Faculty in Advanced Computing and Microelectronics Unit at Indian Statistical Institute, Kolkata. Here is my contact details:

• address: Office: 610, 6th floor, PJA building, ISI Kolkata.

• homepage: https://cabhranil.bitbucket.io.

• email id: abhneil [at] gmail [dot] com.

#### Past Employment

Previously, I was a visiting faculty in the School of Computer Sciences at National Institute of Science Education and Research, Bhubaneswar (November, 2022 - April, 2023). I was a postdoctoral research fellow in the Department of Computer Science and Engineering at Indian Institute of Technology, Bombay from September, 2021 to October, 2022.

#### Past Education

I did Ph.D. in Theoretical Computer Science under the guidance of V. Arvind and Partha Mukhopadhyay from The Institute of Mathematical Sciences, Chennai (Homi Bhabha National Institute) (2016 – 2021). I completed M.E. in Computer Science and Engineering from Jadavpur University in 2016. I did B.Tech in Computer Science and Engineering from Kalyani Government Engineering College in 2013.

## RESEARCH INTERESTS

My research interest broadly lies in computational complexity theory and algorithm design. Specifically, I am interested in algebraic complexity theory, designing algorithms with algebraic techniques and interplay between circuit complexity theory and algorithm design.

## Publications

1. Black-box Identity Testing of Noncommutative Rational Formulas in Deterministic Quasipolynomial-time.

with V. Arvind and Partha Mukhopadhyay, STOC, 2024.

2. Determinants vs. Algebraic Branching Programs,

with Mrinal Kumar, and Ben Lee Volk, ITCS, 2024.

3. Border Complexity of Symbolic Determinant under Rank One Restriction,

with Sumanta Ghosh, Rohit Gurjar, and Roshan Raj, CCC. 2023.

4. On Black-box Rational Identity Testing and Noncommutative Rank over the Free Skew Field, with V. Arvind, Utsab Ghosal, Partha Mukhopadhyay, and C. Ramya,

ITCS, 2023.

5. Black-box Identity Testing of Noncommutative Rational Formulas of Inversion Height Two in Deterministic Quasipolynomial-time,

with V. Arvind and Partha Mukhopadhyay, *RANDOM*, 2022.

6. Equivalence Testing of Weighted Automata over Partially Commutative Monoids,

with V. Arvind, Rajit Datta, and Partha Mukhopadhyay, MFCS, 2021.

7. A Special Case of Rational Identity Testing and the Brešar-Klep Theorem,

with V. Arvind, Rajit Datta, and Partha Mukhopadhyay, MFCS. 2020.

8. Fast Exact Algorithms Using Hadamard Product of Polynomials,

with V. Arvind, Rajit Datta, and Partha Mukhopadhyay, FSTTCS, 2019; ALGORITHMICA, 2022.

9. On Explicit Branching Programs for the Rectangular Determinant and Permanent Polynomials, with V. Arvind, Rajit Datta, and Partha Mukhopadhyay,

ISAAC, 2019, Chicago Journal of Theoretical Computer Science, 2020.

10. Efficient Black-Box Identity Testing for Free Group Algebras,

with V. Arvind, Rajit Datta, and Partha Mukhopadhyay, *RANDOM*, 2019.

11. Univariate Ideal Membership Parameterized by Rank, Degree, and Number of Generators,

with V. Arvind, Rajit Datta and Partha Mukhopadhyay, FSTTCS, 2018; ToCS, 2021.

## PREPRINTS

1. The Noncommutative Edmonds' Problem Re-visited,

with Partha Mukhopadhyay, manuscript under submission.

2. On Lifting Lower Bounds for Noncommutative Circuits using Automata,

with V. Arvind, manuscript under submission.

## TEACHING EXPERIENCE

- I am teaching Complexity Theory at ISI, Kolkata this semester (graduate course).
- I taught Algorithms for Big Data at ISI, Kolkata last semester (graduate course).
- I taught **Programming and Data Structures-II** at NISER, Bhubaneswar in the even semester of 2023 (undergraduate course).
- I was the teaching assistant for the course **Computational Complexity Theory** taught by V. Arvind at IMSc, Chennai (2019, Jan-May).
- I have also taught at summer school (2019) organized at IMSc.

# Professional Recognition

- I am a recipient of INSPIRE Faculty fellowship (2022) awarded by Department of Science and Technology, Government of India.
- Talks: I have presented our work in the following conferences, workshops, and seminars.
  - Conferences: RANDOM(2019) @MIT, FSTTCS(2019) @IIT Bombay, MFCS(2020) @online, MFCS(2021) @online, RANDOM(2022) @online, ITCS(2023) @pre-recorded, ITCS(2024) @pre-recorded.
  - Workshops: WACT(2019) @ICTS, WACT(2023) @Warwick.
  - Seminars: at IMSc, Chennai, IIT Kanpur, IIT Bombay, ISI Kolkata, IIT Hyderabad, NISER Bhubaneswar, IIT Palakkad, TIFR, Mumbai, IACS, Kolkata.
- I was one of the co-organisers of the workshop Recent Trends in Algorithm held at NISER, Bhubaneswar (July 26–28, 2023).
- I have reviewed papers as a subreviewer in the following conferences: STACS(2020), ESA(2020), STOC(2021), SODA(2021), CCC(2022), LATIN(2022), WALCOM(2023), ISAAC(2023), ITCS(2024), STACS(2024).