RAVI ASHOK SATPUTE

■ satputerafp21@email.iimcal.ac.in in/ravi-ashok-satpute/ → +91 7387659055

Research Interests

Political Economy, Microeconomic Theory, Game Theory

Education

Indian Institute of Management, Calcutta

2021- Present

Ph.D. Economics

Thesis Supervisor: Prof. Sourav Bhattacharya

Thesis Title: Essays on the Political Economy of Identity

Indian Institute of Technology, Roorkee

Master of Science, Economics

2019 - 2021

CGPA: 8.58/10

Savitribai Phule Pune University, Pune

Bachelor Of Science, Mathematics

2016-2019

Percentage: 88.33%

Academic Distinctions and Achievements

Scholarship: Awarded the prestigious INSPIRE Scholarship (INR 4 lakhs) by the Department of Science and Technology, Government of India, for achieving a top 1 percentile rank in the HSC Science Exam.

Competitive Accomplishments:

- Secured All India Rank 58 in GATE Economics Exam 2021
- Secured All India Rank 374 in IIT JAM Mathematics Exam 2019
- Qualified UGC NET Exam 2020 in Economics
- Secured 99.99 percentile score in Maharashtra Government Pre-Secondary Scholarship Exam

Working Papers and Work in Progress

Group Specific Public Goods and Political Competition (Co-authored with Sourav Bhattacharya and Tapas Kundu)

Identity Focus in Political Campaigns

(Co-authored with Sourav Bhattacharya)

Visible Populism

(Co-authored with Sourav Bhattacharya and Parikshit Ghosh)

Experience and Training Programs

Indian Institute of Management, Calcutta

Teaching Assistant: Behavioral Economics for Managers (MBA 2nd Year Elective)

Prof. Somdeep Chatterjee

June 2024 – September 2024

Kolkata

Reserve Bank of India

Summer Intern (Research)

April 2020 – **June 2020** *Dehradun*

• Worked on the project 'Study of CD Ratio' under supervision of Tariqa Singh, DGM RBI

- Utilized Panel Data of Indian PSB and Private Sector Banks, District Level Panel Data of Banks in Uttarakhand
- Delivered a comprehensive report with empirical findings, policy recommendations, and theoretical contributions to the Regional Director RBI and Project Supervisor

National Institute of Science Education and Research

May 2018 - June 2018

Bhubaneswar

 $Training\ Program\ in\ Mathematics$

• Secured a spot in the national level Training Program in Mathematics organized by NISER Bhubaneswar

• Studied Real Analysis, Linear Algebra, and Number Theory with a research-oriented perspective

National Board of Higher Mathematics, India and CUTN

Nurture 2017

June 2017

Chennai

- Selected for participation at national level Nurture 2017 Summer School in Mathematics organized by National Board of Higher Mathematics and CUTN Chennai
- Deepened understanding in Linear Algebra, Group Theory, and Real Analysis with a focus on research

Skills

Software Packages | Python, STATA, Advanced Excel

Typesetting | LATEX

Languages | English, Marathi, Hindi, German(A2)

Co-Curricular Achievements

- Achieved worldwide live percentile rank of 98.7 in Rapid Chess with 1750 rating and 98.5 percentile rank in Blitz Chess with 1857 rating among 720k+ active chess players on **Chess.com**
- Featured in Chess.com worldwide top 1% puzzle solvers of 2023 as well as top 1% live chess players among 150 Million+chess.com members.
- Selected for Advanced Instructions School in Stochastic Processes 2019 at NISER Bhubaneswar
- Selected for participation at national level Summer School 2016 at IISER Bhopal
- Earned a spot for participation at Summer School 2015 at IISER Pune
- Pune University Statistics Association Quiz Competitions: College Level 1st Prize 2017, University Level 2nd Prize 2018