# **PRANANDITA BISWAS**

Kolkata, India • (+91) 758 596 41 56 • prananditabiswas@gmail.com

<u>Website</u> • <u>GitHub</u> • <u>LinkedIn</u>

# **EDUCATION**

Erasmus Mundus Joint Master Degree in	Vienna, Austria and Paris, France
Economic Policies for the Global Transition (EPOG+)	July 2024
Joint degree awarded by	
Vienna University of Economics and Business (WU Vienna),	
Sorbonne Université, Université Paris Cité, and Université de Technologie de Compiegnè	
• Honors: summa cum laude	
• Fully funded by the <i>Erasmus Mundus Scholarship</i> awarded by the European Commission	
• <i>Thesis title</i> : Econometric analysis of competing theories of inflation in Sri Lanka—Money supply or exchange rate?	
Supervisors: Jonathan Marie (Université Sorbonné Paris Nord)	, Jonas Bunte (WU Vienna)
Indian Institute of Science	Bengaluru, India
Master of Science, Physics	2019
Bachelor of Science, Physics with minor in Biology	2018

• Funded by the *Kishore Vaigyanik Protsahan Yojana Fellowship* awarded by the Government of India (2014–2019)

# **RESEARCH EXPERIENCE**

#### EPOG+

Master researcher

*Thesis title*: Econometric analysis of competing theories of inflation in Sri Lanka—Money supply or exchange rate?

- Proposed empirical models of inflation during the Sri Lankan financial crisis of 2022 using *quantitative analysis of macroeconomic and financial data*
- Conducted *time-series econometric analysis* (autoregressive distributed lag models) to determine the roles of monetary expansion and exchange rates in causing high inflation
- Analyzed inflation within structural political economy context of Sri Lanka

# National Centre for Biological Sciences

Visiting researcher, Archives

- Studied land conflicts between communities and governments over wildlife conservation through political ecology perspective
- Conducted qualitative research in political ecology
- Methods: *archival research, interviews*, and *secondary research*

#### Centre for Nano Science and Engineering, Indian Institute of Science

Student researcher (Bachelor and Master theses)

 Conducted experimental research on 2D nanomaterials for applications in photovoltaics Publication: S. Bhattacharjee, P. Biswas, S. Solanke, R. Muralidharan, D. Nath and N. Bhat, "Optoelectronics based on Vertical Transport in Multi-layer MoS<sub>2</sub>," 2018 76th Device Research Conference (DRC), pp. 1–2. <u>https://doi.org/10.1109/DRC.2018.8442171</u>

Bengaluru, India

Bengaluru, India

June-August 2022

Paris, France

February–June 2024

July 2017–May 2019 hotovoltaics

#### **Quantitative methods** •

- Econometrics—Panel data, Time-series analysis
- Agent-based modeling
- Programming languages: R, Python, NetLogo (for agent-based modeling), MATLAB
- **Oualitative methods**: Archival research, Interviewing, Secondary research
- Other skills: Science communication, Editing, Academic reviewing, LaTeX
- Languages: Native proficiency—English, Hindi, Bengali; Elementary proficiency—French (A2)

### **PROFESSIONAL EXPERIENCE**

#### **CACTUS Communications**

#### Scientific reviewer

- Helped researchers publish articles in top-ranked scientific journals (including *Elsevier*, *Science*, and *Nature* publications) by simulating the peer-review process
- Inspected work of editors on 15–20 articles per week to ensure publication-worthy quality
- Critiqued journal manuscripts, pedagogical texts, and policy briefs related to physics, computer science and machine learning, and quantitative social sciences

#### **Eklavya Foundation**

Science education intern

Education •

Worked with 6 rural government schools in central India to improve science education using lowcost science kits and increase inclusion of first-generation students from indigenous communities.

- Planned and conducted middle-school classes
- Wrote a field-based report analyzing attendance and class participation of teachers
- Assisted in conducting teacher-training workshop

Publishing

- Wrote science articles for Hindi-language magazines for schoolteachers
- Edited articles on science pedagogy

#### **AWARDS**

#### **Erasmus Mundus Master Scholarship** Awarded by the European Commission

#### Kishore Vaigvanik Protsahan Yojana (KVPY) Fellowship

Awarded by the Department of Science and Technology, Government of India for pursuing undergraduate and master degrees in basic sciences

# WRITING SAMPLES

- 1. 'Econometric analysis of competing theories of inflation in Sri Lanka—Money supply or exchange rate?' (2024) EPOG+ master thesis. Web link.
- 2. 'The impact of political stability on FDI? A panel analysis of ASEAN countries.' (2024) With Risolat Tashmatova. Web link.
- 3. 'Financialization of NFCs: Case study of Infosys Limited.' (2024) With Sofiya Makohin. Web link.
- 4. 'Towards an empirically informed agent-based model for collective groundwater management.' (2023). Web link.
- 5. Science, politics, and wildlife policy: Exclusionary conservation in Karera, India. (2023). Web link.

October 2020–May 2022

Bhopal and Nagpur, India

September–December 2019

2 of 2

2022-2024

2014-2019

Remote