

Vishal Kumar Rai

Ph.D. Candidate, Economics

Indian Statistical Institute – Delhi

Structural Macroeconomics • Health Economics • Environmental Economics

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EDUCATION

Ph.D. in Economics 2026

Indian Statistical Institute – Delhi

Pre-submission seminar completed

M.A. in Economics 2019

Delhi School of Economics

B.A. (Hons.) Business Economics 2015

University of Delhi

DISSERTATION RESEARCH

Essays on Life-Cycle Decisions under Environmental and Epidemiological Shocks

Supervisor: Prof. Monisankar Bishnu

Chapter 1: Climate, Pollution and Endogenous Retirement

Examines how environmental risk shapes life-cycle decisions within a framework that jointly determines consumption, health expenditure, environmental abatement, and retirement. The analysis characterizes the mechanisms linking pollution, health investment, and labor supply behavior, demonstrating that environmental conditions can fundamentally alter the relationship between health expenditure and retirement timing.

Chapter 2: Endogenous Retirement in the Presence of a Pandemic

Studies life-cycle behavior under pandemic risk in a model with endogenous consumption, health expenditure, and retirement decisions. Analytical and quantitative results show that pandemic shocks generate heterogeneous responses across age cohorts, affecting health investment and labor supply decisions through mortality, labor-market, and disease-risk channels.

Chapter 3: Occupational Variation in Work Strain: A Life-Cycle Model of Retirement

Introduces occupational heterogeneity into a life-cycle framework by allowing work strain to vary across occupations. The analysis demonstrates how differences in working conditions interact with health expenditure and survival dynamics to generate systematic variation in labor supply and retirement behavior.

RESEARCH PROJECTS

[Project Title] Ongoing

Department of Science and Technology (DST), Government of India

Principal Investigator: Prof. Monisankar Bishnu

Contributed to model development, calibration, and numerical analysis for an overlapping-generations model of health, ageing, and retirement. Constructed occupation-specific mortality schedules and frailty-based calibration targets using NOMS, CDC, LASI, NFHS, and SRS data; estimated model parameters and conducted policy simulations of alternative pension and tax regimes.

CONFERENCE PRESENTATIONS

Endogenous Retirement in the Presence of a Pandemic

Presented at the CDE–IEDS International Conference on-

Economic Development, Demographic Transition and Environmental Sustainability

Delhi School of Economics, June 2026

COMPUTATIONAL TOOLS

SwitchingControl.jl

Registered Julia package for solving endogenous regime-switching optimal control and dynamic economic models using event-driven differential equation methods.

SKILLS

Programming: Julia

Methods: Dynamic Programming, Structural Modeling, Numerical Methods

Data: LASI, NFHS, SRS, MEPS, CPS, CDC Life Tables

Tools: L^AT_EX, Git

TEACHING EXPERIENCE

Teaching Assistant, Indian Statistical Institute – Delhi

Prof. Chetan Ghate

Macroeconomics I and Global Macroeconomics for M.S. Quantitative Economics and Ph.D. students; conducted tutorials and assisted with assessment and course coordination.

REFERENCES

Monisankar Bishnu (Supervisor)

Professor,

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