

Shreya Kapoor

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Summary

Economist, researcher, and academic professional with 6+ years of experience in academic and research institutions. Currently working as an academic associate at ISB Mohali and involved in teaching delivery, course coordination, student engagement, and handling LMS for economics and related domains. Strong expertise in data analysis, economic research, and policy evaluation. Proven ability to translate research into actionable insights for policy, practice, and sustainable development outcomes.

Skills

Technical tools & programming	STATA, R, SPSS, MS-Office, Google Workspace, SurveyCTO, \LaTeX
Project management & collaboration	Multi-stakeholder collaboration (national, international and governmental), project delivery and project management
Communication & Presentation	Policy briefs, client reports, workshop facilitation, training programs, journal publications, conference presentations
Research & Problem Solving	Market research, literature review, survey design, hypothesis testing, data visualization, data analysis, econometric modeling, causal inference, impact evaluation
Languages	Hindi and English

Work Experience

Academic Associate - Indian School of Business, Mohali

July 2025 - present

The key responsibilities include managing in-class activities, handling LMS, grading assignments, proctoring exams, providing support for developing new materials as needed, providing academic guidance and mentorship to students, conducting tutorials and offering academic assistance, and maintaining organized records to support audits and compliance reviews.

Plaksha Research Fellow - Plaksha University, Mohali

Sept 2024 - July 2025

The work included providing both teaching and research assistance to faculty-led courses and projects, respectively.

- **Teaching assistance:** Supported course delivery and management of B.Tech (DSEB) courses like finance, econometrics, macro development, and advanced micro-economics.
- **Research assistance:** Conducted large-scale data analysis using NSSO and CMIE datasets on STATA including data extraction, data cleaning, and econometric modelings.

Research Analyst - International Food Policy Research Institute, New Delhi

2019 - 2024

The work included collecting and analyzing primary and secondary data in the study locations, developing survey instruments, organizing training programs, preparing draft reports/papers based on data analysis.

Education

2017 - 19	M.Sc. Economics - Symbiosis School of Economics, Pune	(83.70%)
2014 - 17	B.A. (Economics and Statistics) - National P.G. College, Lucknow	(77.33%)
2013 - 14	Class 12 - City Montessori School, Lucknow	(93.28%)
2011 - 12	Class 10 - City Montessori School, Lucknow	(94.17%)

Internship

Research Intern - International Food Policy Research Institute, New Delhi

2018

Analyzed the impact of rural non-farm employment on poverty alleviation in Uttar Pradesh, India using NSSO surveys by applying econometric tools like 2SLS-IV regression, propensity score matching and dose response function to study trends, pattern and implications.

Research Assistant - Indian Institute of Management, Lucknow

2017

Helped in preparing background reports, studying and analyzing institutional features for implementing government reforms, collecting and compiling data from secondary sources for the project 'Impact of warehousing on agricultural productivity'.

Research Projects

Credit enforcement, misallocation, and income disparities across Indian States

The project studies how cross-state differences in credit contract enforcement contribute to income disparities in India.

Consortium for scaling-up climate smart agriculture in South Asia

The project aimed at accelerating, identification and scaling of CSA interventions through national and international programs in South Asia. It also aimed at setting-up efficient and effective mechanisms for knowledge sharing, policy dialogue and cooperation in R&D programs on CSA among SAARC countries.

Has Bhoo-Chetna rejuvenated agriculture in Karnataka? An impact assessment

The aim of the project was to reveal the potential of rain-fed agriculture towards improving the rural livelihoods and achieving food and nutrition security along with simultaneously protecting the environment. The aim was to boost productivity of dry land areas, enhance crop yield by 20% and family income by 25%, and reducing farmer's vulnerability to climate change.

Publications

- Kapoor, S., Sma, A., Pathak, H., Pradhan, M. (2024). *Farming for the future: Prioritization of climate-smart agricultural technologies in SAARC countries*. IFPRI Discussion Paper 02285, International Food Policy Research Institute, Washington D.C.
- Pal, B.D., Kapoor, S. (2024) *Adapting to climate change: The case of saline-tolerant seed varieties in coastal Bangladesh*. IFPRI Discussion Paper 02291, International Food Policy Research Institute, Washington D.C.
- Kapoor, S., Pal, B.D., (2024) *Impact of adoption of climate-smart agriculture practices on farmer's income in semi-arid regions of Karnataka*. Agricultural Systems, 221, 104135.
- Kapoor, S., Pal., B.D., Singhal, A. and Anantha, K. H., (2024) *Technology intensification and farmers' welfare: A case study from Karnataka, a semi-arid state of India*. The Indian Economic Journal, 73 (3), 445-468.
- Kapoor, S., Kapoor, S., (2023) *Effectiveness of rural non-farm diversification on rural household income - Evidence and policy implications from India*. International Journal of Development Issues, 21 (1), 1-23.
- Pal, B.D., Kapoor, S., Saroj, S., Jat, M.L., Kumar, Y. and Anantha, K.H., (2022) *Adoption of climate-smart agricultural technology in drought-prone area of India - implications on farmers' livelihoods*. Journal of Agribusiness in Developing and Emerging Economies, 12(5), 824-848.
- Kapoor, S., Kumar, A., Saroj, S. (2021) *Rural non-farm employment in Uttar Pradesh, India: Drivers and impact*. Agricultural Economics Research Review, 34 (1), 33-50.

Certifications

- **Macroeconomics: Foundations and Perspectives** 2025
Indian School of Business
- **Tech at the Edge: Transforming Business** 2025
Indian School of Business
- **Microeconomic Foundations for Business** 2025
Indian School of Business
- **Statistics for Business Decisions** 2025
Indian School of Business
- **Project Management Essentials** 2024
Howard University
- **Qualitative Data Analysis Using NVIVO** 2024
Population Council Institute
- **Business Analytics for Decision Making** 2020
University of Colorado Boulder
- **Data Science Math Skills** 2020
Duke University
- **Introduction to Data Analysis Using Excel** 2020
Rice University
- **Measuring Causal Effects in Social Sciences** 2020
University of Copenhagen
- **Excel Skills for Business: Intermediate I** 2020
Macquarie University
- **R programming, Business Analytics/ Predictive Modeling using R** 2018
Dexlab Analytics