ANJALI PRIYA VERMA

University of Texas at Austin Department of Economics 2225 Speedway C3100 Austin, TX 78712

EDUCATION

Ph.D. Student, Economics, University of Texas at Austin, 2021-22 (Expected)

cell: +1-512-584-3248

anjali.priya@utexas.edu

M.S., Economics, University of Texas at Austin, 2018

M.A., Economics, Delhi School of Economics, University of Delhi, 2014

B.A., Economics, University of Delhi, 2012

RESEARCH FIELDS

Fields: Labor Economics, Development Economics, Public Economics

Sub-Fields: Education, Gender, Health

TEACHING EXPERIENCE

Teaching Assistant

2019	Introduction to Econometrics, University of Texas at Austin
2018, 2019	Microeconomic Theory*, University of Texas at Austin
2017, 2018	Microeconomic Theory for Business*, University of Texas at Austin
2017	Introduction to Macroeconomics, University of Texas at Austin
2016	Introduction to Microeconomics, University of Texas at Austin
	* denotes courses in which I prepared and led weekly review lectures

Ad- hoc Assistant Professor

2016 Development Economics(B.A.), and Intermediate Microeconomics(B.A.),

The University of Delhi

Guest Lecturer

2015 Intermediate Microeconomics(B.A.), University of Delhi

RESEARCH EXPERIENCE

2019	Research Assistant on the Project Long Tern Impacts of Opioid Shocks' Supervisor: Kishore Gawande (Professor, University of Texas at Austin)
2017-18	Research Assistant on the Project 'Tracking, Peers and Labor Market Outcomes'. Supervisors: Sandra E.Black (Professor, University of Texas at Austin), Julie Cullen (Assistant Professor, UCSD) and Kate Antonovics (Associate Professor, UCSD)
2015-16	Research Assistant on the project 'Clientelistic Politics and Panchayat Elections' Advisor: Anirban Kar (Associate Professor, The University of Delhi)
2014-15	Research Assistant on the Project 'Social Ties and Job Search of Recent Immigrants' Supervisor: Deepti Goel (Assistant Professor, The University of Delhi)

WORKING PAPERS

Clean Energy Access: Gender Disparity, Health and Labor Supply [Joint with Imelda, Carlos III University, Madrid], **Under Review**

This paper studies the impact of clean energy access on adult health and labor supply with an emphasis on its heterogeneity by gender. It exploits a nationwide clean cooking program in Indonesia that led to plausibly exogenous variation in the timing of households' access to cleaner energy, and large-scale switching from a dirty fuel, kerosene, to a much cleaner cooking fuel, liquid petroleum gas. Using rich longitudinal survey data from the Indonesia Family Life Survey and the staggered structure of the program rollout, we find that access to clean cooking improves women's lung capacity, particularly among those who are responsible for household work. Given that dirty cooking fuels are often one of the biggest sources of indoor air pollution, we show that the reduction in pollution exposure is likely the main channel. Furthermore, we find an increase in the labor supply of women, on both intensive and extensive margins, which is consistent with women's increased domestic productivity allowing them to work more hours.

WORK IN PROGRESS

Impact of Disability based Financial Incentives on students' outcomes - Evidence from Texas

Can Technology Mitigate the Impact of Heat and Humidity on Productivity? Experimental Evidence from India", (Joint with Anna Custers, Bhavani Prathap Kasina and Deepak Saraswat)

PROFESSIONAL ACTIVITIES

Conference Presentations

2019 NEUDC, Northwestern University

2019 15th Annual Conference on Economic Growth and Development, ISI Delhi

2020 (Upcoming) Population Association of America (PAA), Washington DC

Referee

2019, 2018 Journal of Family and Economics Issues 2019 Indian Growth and Development Review

2018 Journal of Institutional Economics

SCHOLARSHIPS AND FELLOWSHIPS

2019, 2020 Professional Development Fellowship, University of Texas at Austin
2019 Summer Research Fellowship, University of Texas at Austin
2016-17 Departmental Fellowship, University of Texas at Austin
2012-13 Pradeep Gupta Memorial Scholarship, University of Delhi

TECHNICAL KNOWLEDGE

Proficient STATA, MS Office, LATEX, Mathematica

Basic R