NATASHA JHA

Graduate Student, Applied Economics and Management Cornell University

nj279@cornell.edu

EDUCATION

Ph.D. Applied Economics and Management, Cornell University, 2018-2024 (Expected)

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

B.A. (Honours), Economics, University of Delhi, 2012

RESEARCH INTERESTS

Development Economics, Gender Economics, Applied Micro

WORKING PAPERS

Alcohol Ban and Crime: The ABC's of the Bihar Prohibition Kalyani Chaudhuri, Natasha Jha, Mrithyunjayan Nilayamgode and Revathy Suryanarayana. Conditional Acceptance at EDCC Presentations: 2019 APPAM Denver, 2018 NEUDC Cornell University, 2018 SEA DC, 2018 International Conference on South Asian Economic Development, 2017 Human Capital Workshop at the Indian School of Business, and the 2017 Winter School at the Delhi School of Economics.

Social Norms and Human Capital Investment: Examining the Educational Impacts of Dowry in Rural India. Manuscript in preparation for submission

Presentations: 2022 NEUDC Yale University, 21st Summer School in International and Development Economics, 2022 MIEDC University of Minnesota, 2022 PacDev University of San Francisco

The Political Economy of Minimum Support Prices Shilpa Aggarwal, Natasha Jha & Ishani Chatterjee. Manuscript in preparation for submission

Gender differences in Tertiary Health Care Utilization: Evidence from India Tarun Jain, Natasha Jha and Revathy Suryanarayana. Manuscript in preparation for submissision

(Authors listed alphabetically with equal contributions for all working papers)

RESEARCH EXPERIENCE

Research Assistant, Prabhu Pingali, Cornell University January 2020 - Present

Research Associate, Tarun Jain, Indian School of Business March 2018 - May 2018

Research Associate, Shilpa Aggarwal, Indian School of Business July 2016 - February 2018

TEACHING EXPERIENCE

AEM 2000 - Contemporary Controversies in the Global Economy (January 2023 - May 2023)

AEM 2020 - Better Decisions for Life, Love and Money (January 2022 - May 2022)

AEM 6120 - Applied Econometrics (August 2019 - December 2019)

TECHNICAL SKILLS

STATA, SAS, Python, R, Microsoft Office, LATEX, QGIS, VBA