Anjali
Updated March 11, 2023

**Email**: a217@exeter.ac.uk **Mobile**: +44 7440070970

LinkedIn

Education	University of Exeter Business School	Exeter, United Kingdom
-----------	--------------------------------------	------------------------

MRes Economics (Pathway to PhD)

Department of Economics, Delhi School of Economics

PhD Coursework

Department of Economics, Delhi School of Economics

Delhi, India

MA Economics

Delhi, India

MA Economics

Delhi, India

MA Economics

2017

Ramjas College, University of Delhi

BA Hons Economics

2014

Acknowledged work Analysis of women labor force participation in Delhi and Delhi NCR,

**2013 with Madhuri Singh and Sonal Aggarwal** — Published in Economics

Journal of Ramjas

Work in progress A Key Groundwater Policy: Its Impact on Groundwater Depths in Pun-

jab and Haryana, India

A Theoretical Analysis of Riots Using Large Poisson games with Dr. Rohit

Singh

Research experience Research Assistant at the Department of Economics, University of

**Kent, United Kingdom** April 2022-Sept 2022

Created a dataset on Political Dynasties of eight states of India under a grant

project

Honors and Business School Studentship Award Sept 2022-2024

Scholarships Junior Research Fellowship award 2018

Teaching experience Graduate Teaching Assistant, University of Exeter Business School, Ex-

eter, United Kingdom

Providing Tutorial support for an Applied Micro module – Family Economics and Policies to 2nd year Undergrad students of B.Sc Economics Jan

2023-March 2023

Assistant Professor, Department of Economics, Lady Shri Ram College (University of Delhi, India) February 2020

Taught Intermediate Macroeconomics, and Public Economics to undergraduate

students

Assistant Professor, Department of Economics, Satyawati College (University of Delhi, India)

July 2018-Jan

2020

Volunteer experience Actively pursuing teaching in STEM to underprivileged young children

in my locality (have helped more than 50 students). since 2011

Skills **Programming** 

Proficient in: STATA, R, Latex, Python (Data Visualization, Web Scraping and

Simulation), QGIS.

Languages

English (fluent), Hindi (Native)