Sakshi Upadhyay

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EDUCATION Virginia Tech, Ph.D., Economics 2021 (expected)

Indira Gandhi Institute of Development Research, Mumbai, India, M.Phil., Development

Economics, 2016

Indira Gandhi Institute of Development Research, Mumbai, India, M.Sc., Economics,

2015

Indraprastha College For Women, University of Delhi, B.A. (Hons), Economics, 2013

FIELDS OF INTEREST

Behavioral Economics, Applied Theory, Experimental Economics

DISSERTATION Role of Social Preferences and Coalitions in a Public Goods Game

DISSERTATION COMMITTEE

Sudipta Sarangi (Co-Chair), Sheryl Ball (Co-Chair), Eric Bahel, Xu Lin

Grants

National Science Foundation Grant: Doctoral Dissertation Research in Economics: To Join or Not to Join: Coalition Formation in a Public Goods Game", awarded amount \$ 9597

PUBLICATIONS

Social Preferences and Public Goods provision (with Sudipta Sarangi, forthcoming, Game Theory and Networks - New Perspectives and Directions, Springer Nature, 2021)

Abstract: This paper surveys the literature on social preferences and their incorporation in a public goods game. The Nash equilibrium in a typical public goods game is to free ride; however experimental evidence shows that players frequently cooperate. When an individual's utility function accounts for social preferences, one can explain cooperative behavior and contribution to public goods. This chapter surveys a number of different models of social preferences and their impact on public goods provision, both theoretically and empirically. Finally, we examine how provisioning of the public goods is affected by social preferences when agents play this game in networks and coalitions.

Working Papers To join or not to join: Coalition Formation in Public Good Games [Job Market Paper]

Abstract: Commitment devices such as coalitions can increase outcome efficiency in public goods provision. This paper studies the role of social preference in a two stage public good game where, in the first stage, heterogeneous agents choose whether or not to join a coalition then, in the next stage, the coalition votes on whether its members will contribute. I find that individuals with stronger social preferences are more likely to join the coalition and vote for the coalition to contribute to the public good. I further show that higher marginal benefits of contribution leads to more people joining the coalition and contributing to the public good. These results hold whether the coalitions decision is determined by a majority voting or a unanimous voting rule. The results are also robust to different model specifications.

Coalition Formation in Public Goods Games: Experimental Evidence (with Sudipta Sarangi and Sheryll Ball)

Data collected October 2020, a draft will be available soon

Abstract: Inclusion of social preferences i coalitions can help explain the existence of large sized coalitions. In this experiment we exogeneously induce social preferences, Rawlsian preferences in particular into subjects payoff. We find that subjects with pro social preferences have a higher probability of contributing for contributing to the public good. Joining the coalition translates in contributing to the public good. Also higher MPCR(benefit from cooperation) results in increase in coalition, higher probability of subjects joining the coalition and contributing to the public good. Joining and contributing to the public good also depend positively on previous periods payoff of least well off person and number of contributors.

Work in Progress

Coalition formation in public goods game: An experimental test with endogenous preferences (with Sudipta Sarangi and Sheryll Ball): Data collection will begin January 2021

Betrayal Aversion: Correlation in Psychology and Economics experiments (with Shheryll Ball and Jason Aimone)

Impact of Water Conservation on Crop Burning Choice: Evidence from India (with Nilesh Shinde)

TEACHING EXPERIENCE

Instructor, Microeconomic Theory (Undergraduate), Virginia Tech, Summer 2020, Spring 2020, Summer 2019

Teaching Assistant, Introduction to Game Theory and Strategic Reasoning , Ashoka University, Delhi, India, Summer 2020

Teaching Assistant, Experimental Economics (Graduate), Virginia Tech, Spring 2019, Spring 2018

Teaching Assistant, NeuroEconomics, Virginia Tech, Fall2018,

Teaching Assistant, Money and Banking, Virginia Tech, Spring 2017

Teaching Assistant, Principle of Economics (Micro and Macro), Virginia Tech, Fall 2016

RESEARCH EXPERIENCE

 $Research\ Fellow,$ Kellogg Center for Philosophy, Politics and Economics, Virginia Tech, Summer 2020-present

Associate Collaborator, SAIG, Statistics Department, Virginia Tech, Fall 2020

Research Assistant, Management Department, Virginia Tech, Fall 2020

Research Assistant, Biocomplexity Institute, Virginia Tech, April-October 2018

 $Research \ Assistant,$ Indira Gandhi Institute of Development Research, Mumbai, India, July 2015-July 2016

Intern, Reserve Bank of India, Mumbai, India, June-July 2014

Additional Training

IFREE's 24th Annual Workshop in Experimental Economics (Chapman University)

Fellowships and Awards	Graduate Instructor of the Year (Economics Department, Virginia Tech), Spring 2020
	Recipient of "Rising Scholar Award", Economics Department, Virginia Tech, Summer 2018
	Best Third Year Paper Award, Economics Department, Virginia Tech, Summer 2019
	Graduate Research Development Program (GRDP) research support awards, Fall 2019
	Graduate Travel Fund (Graduate School, Virginia Tech), Spring 2020, Spring 2019
	Graduate Assistant Tuition Fellowship, Virginia Tech, 2016-Present
Presentations	ESA seminar for Job market Candidates, December 2020 (scheduled)
	Southern Economic Association 90th Meeting, November 2020 (scheduled)
	Winter School 2019, Delhi School of Economics, India, December 2019
	Southern Economic Association 89th Annual Meetings, November 2019
	30th Stony Brook International Conference on Game Theory, July 2019
	Spring 2019 Midwest Economic Theory and International Trade Meetings, May 2019
	35th Graduate Student Association Research Symposium, Virginia Tech, March 2019
	$14\mathrm{th}$ Annual Conference on Economic Growth and Development, India , December 2018
	Virginia Association For Economist, April 2018
DISCUSSANT ACTIVITIES	Southern Economic Association 89th Annual Meetings, November 2019
Computer Skills	Stata, R, MATLAB, Z Tree, Microsoft Office, LaTeX
Affiliations	American Economic Association, Southern Economic Association

Languages

English (Proficient), Hindi (Native)

CITIZENSHIP/ VISA India/F1 Visa

REFERENCES

Sudipta Sarangi Professor

Department of Economics

Virginia Tech

E-mail: ssarangi@vt.edu

Sheryl Ball

 ${\bf Professor}$

Department of Economics

Virginia Tech

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Eric Bahel

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