

Shweta Singh

Facebook-Events/meetings

Date: 28/1/2020

Lunchbox Philosophers in session.



Date : 5/11/2019

Lunchbox Philosophers.

My kids are bright. They surprise me in every meeting. They are engineers. They are also philosophers.

They. Are. Amazing. ♡



Date: 29/10/19

It's amazing when friends get married! You try and partake in their happiness because, at some level, it's your happiness too. Here's wishing both my friends loads of love and well being. Love you bros.



Date-15/8/2019

Event- Class Cancellation due to emergency



Shweta Singh <shweta.singh@iiitd.ac.in>
to ssh2pok ▾

Dear Students
Tomorrow's class stands cancelled. We will meet on Tuesday.
Shweta

Research Articles

1. Seven Pillars of Social Practice



Research PDF Available

Seven Pillars of Social Practice

February 2020


DOI: [10.13140/RG.2.2.18155.49445](https://doi.org/10.13140/RG.2.2.18155.49445)

Projects: [The Evolution of a Therapeutic Society](#) · [Book Review](#)

 Shweta Singh ·  Brij Mohan

 [Download citation](#)

 [Copy link](#)



[Download PDF](#)

[Read file](#)



2. Poverty & Public Policy, Vol. 7, No. 1, 2015

Review article

Article

Full-text available

Jan 2015

 Brij Mohan ·  Shweta Singh

[See the arc tile](#)

[View](#)

Bio Change


Source- Facebook


Current

32. Mommy to two rescued Indies. In a complicated relationship with Moral Particularism. Minimalist.

 Lives in [New Delhi, India](#)

 From [Varanasi, India](#)

 Joined on [January 2010](#)

 Followed by [923 people](#)

Q3.

Rakesh Chaturvedi:

- Events:

1. Conducted Research Experiment at IIITD on 22 January 2020

Dear Student,

Dr **Rakesh Chaturvedi** and Dr Kiriti Kanjilal are conducting a research experiment on 22nd January 2020 (Wednesday), and would like to invite you to participate in it. The experiment will observe how individuals would make decisions in a setting when the consequence to them depends not only on their own decisions but also on the decisions made by others. The experiment will not take more than one hour of your time. Should you choose to participate, you have an opportunity to win a monetary reward based on the outcomes in the experiment. Each participant is guaranteed to get a minimum reward. Besides being monetarily rewarding, we hope that this turns out to be a learning exercise and an early introduction to experimental methods in economics and more broadly in the behavioural sciences. We look forward to your participation.

We want to conduct the experiment in 5 sessions or time slots and we need participants for all slots. So please indicate all the time slots in which you can make it and we will write to you to come in one-time slot.

The available time slots are in the below Excel file. **Please enter your name and email** if you would like to participate. Note that even if you have participated before, you may come again as this is a substantially different experiment.

<https://docs.google.com/spreadsheets/d/1NOi7Sa2pHf9HTlgOYrOBLq-95fOn7EEuztKxhpbduXc/edit?usp=sharing>

Kiriti Kanjilal
Assistant Professor
Indraprastha Institute of Information Technology
B-208, Research and Development Block
Delhi 110020
Phone: +91-11-26907558
E-mail: kanjilal@iiitd.ac.in
Website: <https://www.iiitd.ac.in/kanjilal>

2. Conducted Economics Experiment on 1 November 2019



Kiriti Kanjilal <kanjilal@iiitd.ac.in>
to Rakesh, bcc: btechcsss2017

Tue, Oct 29, 2019, 11:15 PM ☆

Hello,

Dr. **Rakesh Chaturvedi** and I are conducting a research experiment and would like to invite you to participate in it.

Venue: Lecture Hall Complex, Room 315 (Computer Lab)

Date: 1st November, 2019 (Friday)

- The experiment aims to observe how individuals would make decisions in a setting when the consequence to them depend not only on their own decisions but also on the made by others.
- The experiment will not take more than one hour of your time. Should you choose to participate, you have an opportunity to win a monetary reward based on the outcome of the experiment. Each participant is guaranteed to get a minimum reward.
- Besides being monetarily rewarding, we hope that this turns out to be a learning exercise and an early introduction to experimental methods in economics and more broadly behavioural sciences.

We will be conducting the experiment in 4 sessions, and we need participants for all slots (there is a limited number of participants for each round). Please indicate **ALL the time slots which you are available in this Google Spreadsheet**, and we will allot you ONE time slot based on responses.

If the link does not work, please copy paste this address in your browser: https://docs.google.com/spreadsheets/d/1vT_WTjZYa4CXOhCPm04mkUj_G1RJbivRD_4W28DHvM/edit#sharing

The slots are as follows:

- a. 10:15 AM – 11:15 AM
- b. 11:30 AM – 12:30 PM
- c. 12:45 PM – 1:45 PM

- **Emergency Situation:**

1. **Health Emergency Situation in Professor Rakesh's family on 3 November 2019**

No Class Tomorrow Inbox x



Rakesh Chaturvedi <rakesh@iiitd.ac.in>
to eco311@iiitd.ac.in

Dear Class

Due to a health emergency in my family, I will be unable to take class tomorrow.

Reply

Reply all

Forward

- **Research**

1. **Fairness and Partial Coercion in Land Assembly in year 2020**

Abstract: A holdout problem arises in a land assembly environment in which one buyer is interested in a large landmass characterized by fragmented ownership among many landowners. A simple holdout-resolving mechanism is obtained that asymptotically (as the number of landowners increase) solves a mechanism design problem with two novel criteria. One, a partial coercion constraint that respects property rights only in an 'aggregate' sense; and two, a fairness constraint that requires the terms of trade (per unit area) to be the same for every landowner. The mechanism is budget-balanced, semi-anonymous, weakly strategy-proof and non-coercive for the buyer while also being strategy-proof in the large for landowners.

- Bio Change

1. Assistant Professor at IIIT Delhi from July, 2017



2. Left Job at IIM Udaipur , June 2017



3. Joined IIM Udaipur in 2015



Rakesh Chaturvedi is in Udaipur, Rajasthan.

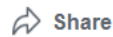
June 2015 · 🕒 · 🌐



Started New Job at Indian Institute of Management Udaipur

May 2015 — Assistant Professor

Udaipur, Rajasthan



Share

4. Left Job at Delhi School of Economics,2009



Rakesh Chaturvedi is in New Delhi, India.

2009 · 🕒 · 🌐



Left Job at Delhi School of Economics

2009 — Lecturer

New Delhi, India



Share

5. Graduated from Delhi School of Economics,2008



Rakesh Chaturvedi is at New Delhi.

2008 · 🕒 · 🌐



Graduated from Delhi School of Economics

2008

College — Economics



Share

6. New Job at Delhi School of Economics,2008



Rakesh Chaturvedi is in New Delhi, India.

2008 · 🕒 · 🌐

...



Started New Job at Delhi School of Economics

2008 — Lecturer

New Delhi, India

Share

7. Started School at Delhi School of Economics,2006



Rakesh Chaturvedi is at New Delhi.

2006 · 🕒 · 🌐

...



Started School at Delhi School of Economics

2006

College — Economics

Share

8. Graduated from IIT(BHU), Varanasi,2005



Rakesh Chaturvedi is in Varanasi, India.

2005 · 🕒 · 🌐

...



Graduated from IIT (BHU), Varanasi

2005

College — Mining engineering

Share

9. Graduated from MPVM,Allahabad,2001



Rakesh Chaturvedi

2001 · 🌐 · 🌐



Graduated from MPVM,Allahabad,India

2001

High School



Share

10. Started School at IIT(BHU), Varanasi,2001



Rakesh Chaturvedi is in Varanasi, India.

2001 · 🌐 · 🌐



Started School at IIT (BHU), Varanasi

2001

College — Mining engineering



Share

- Travel

1. Great Smoky Mountains National Parks, September 2011

Album **Smokies Trip**



Rakesh Chaturvedi added 51 new photos.

September 7, 2011 · 🌐



Smokies Trip

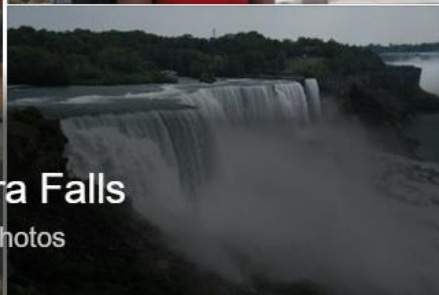
51 Photos

2. Niagara Falls, July 2011



Rakesh Chaturvedi added 11 new photos.

July 12, 2011 · 🌐



Niagara Falls

11 Photos

3. Washington Trip, July 2011

Album **Washington trip**



Rakesh Chaturvedi added 11 new photos.

July 12, 2011 · 🌐



Washington trip

11 Photos