<b>Anshuman</b>	Titaza	
Ansnuman	HW	ırı

	Alisiiulliali 11W	all		
CONTACT	EPIC India	atiwari2@uchicagotr	atiwari2@uchicagotrust.org	
INFORMATION	UChicago Center in India Private Limited	https://anshuman-e	econ.github.io	
	New Delhi, 110001	Citizenship: Indian	n	
RESEARCH FIELDS	Primary: Environmental, Macro Development			
	Secondary: Urban, Political Economy, Data Scien	ce		
ACADEMIC	Postdoctoral Scholar, Energy Policy Institute at the University of Chicago 10/2024 -		10/2024 -	
POSITIONS	EDF Postdoctoral Research Fellow, <b>UC Santa Bar</b>	bara	10/2022 - 09/2024	
EDUCATION	The London School of Economics and Political Science, London, UK			
	PhD in Environmental Economics, 2022; MPhil, 2	019		
	University of California, Berkeley, USA			
	Master of Public Policy, 2015			
	Indian Institute of Technology (IIT-ISM), Dhanbad, India Bachelor of Technology in Computer Science & Engineering, 2008			
PUBLICATIONS	Industrial water pollution and agricultural product     Association of Environmental and Resource Economics		rty). Journal of the	
	2. Falling through the cracks. Berkeley Public Policy J 3. Interview with Abhijit Banerjee. LSE South Asia C			
WORKING	1. Productivity impacts of pollution control when people and particulates are mobile			
PAPERS	2. Do workfare programs affect weather-related agricultural risk through crop choice?			
	3. Do non-market policies conserve groundwater	? (Older version <u>here</u> )		
SELECTED WORK IN-PROGRESS	<ol> <li>Global equity implications of climate mitigation</li> <li>Tamma Carleton)</li> </ol>	n accounting for heterogened	ous adaptation (with	
	2. How should we estimate income elasticites for	· ·	· ·	
	3. The integration of renewables into the Indian e and Louis Preonas)	lectricity grid (with Fiona Bu	ırlig, Akshaya Jha	
	4. Behavioural traits and electricity theft in India	(Fiona Burlig and Anant Sud	arshan)	
RESEARCH FUNDING	Environmental Defense Fund, \$175,000, 2023-2024 STICERD, £5000, 2022			
FELLOWSHIPS AND	The Grantham Foundation PhD Fellowship, LSE,	2017-2022		
AWARDS	Michio Morishima Student Support, LSE, 2022			
	Jacob J. Javits Fellowship, UC Berkeley, 2014 Pratibha Scholarship, Government of Andhra Pra	idesh, IIT-ISM, 2004		
TEACHING	Environmental Economics and Sustainable Devel  • Teaching evaluation: 4.6/5; Departmental av		nomics, <b>LSE</b> , 2021	
	Economics in Public Policy, Department of Econo	•		
	Economic Geography of Trade, Production and D	Development, LSE, 2019		

	Introduction to Probability and Statistics, <b>UC Berkeley</b> , UG-level, 2013-2015			
REFERENCES	Robin Burgess (LSE)	Kyle C. Meng (University of California, Santa Barbara)		
	Gharad T. Bryan (LSE)	Tamma Carleton (University of California, Berkeley)		
	Sefi Roth (LSE)	Ben Groom (University of Exeter)		
PRESENTATIONS	2025: ISI-Delhi, Ashoka University			
INCLUDING SCHEDULED)	<ul> <li>2024: Energy Policy Institute at Chicago, ISI-Delhi CECFEE workshop, Ashoka University Environmental Defense Fund, AERE Annual Conference, LSE Grantham Institute</li> <li>2023: North East Universities Development Consortium, TWEEDS Workshop, University of California Online Environment and Energy Seminar, UCSD Program on the Indian Economy, Occasional Workshop (UC Santa Barbara),</li> <li>2022: University of Pennsylvania Conference on Climate Change &amp; Environment, UC Santa Barbara and Environmental Defense Fund, Development and Growth Workshop, LSE-Grantham Workshop in Environmental Economics, LSE STICERD Economics of Energy and Environment, IPWSD Columbia University.</li> </ul>			
REFEREE SERVICE	Journal of Urban Economics, Journal of Labor Economics, The Economics Journal			
OTHER	Mentoring: Supervised two PhD students at Environmental Defense Fund			
SERVICE	Seminar Organization: PhD Students Environmental/Urban Economics Seminar, LSE, 2019-2020			
PREVIOUS	Advisor, Deputy Chief Minister's office, <b>Government of Delhi</b> , 2017			
POSITIONS	Research Associate, South Asia Chief Economist's Office, <b>World Bank</b> , DC, 2015–2016			
	Research Associate, <b>J-PAL</b> , Delhi, 2014			
	Senior Engineer, Amdocs Inc., Pune 200	08 – 2013		
LANGUAGES	Fluent: English, Hindi; Intermediate: Teli	ıgu; Basic: Chhattisgarhi, Marathi		
PROGRAMMING	R, STATA, Matlab, Python, C/C++, Java, LaTeX, SQL, JavaScript, Perl, Unix Google Earth Engine ( <i>Earth Sciences Platform</i> )			