Shagun Khare

shagun.khare [at] tse-fr.eu

.....

Research interests

Environment and natural resource economics, agriculture economics, sustainability, development

Education

Ph.D. Economics, Toulouse School of Economics, 2011–16 (expected)

M.A. Quantitative Economics, Universitat Autònoma de Barcelona and Université-Paris 1 Panthéon-Sorbonne, 2007-09

B.A. (Honours) Economics, Shri Ram College of Commerce, University of Delhi, 2004-07

Work

University of Toulouse 1, Toulouse, Oct 2012 – present

Tutor for bachelor courses in macroeconomics and international trade (taught in French).

International Labour Organization (United Nations), Geneva, Feb 2010 - Aug 2011

Research assistance for employment diagnostic studies. Main countries focussed upon: Bosnia and Herzegovina, Nepal.

National Institute of Public Finance and Policy, New Delhi, Nov 2009 – Feb 2010

Research assistance for a panel-data study on the impact of privatisation of public enterprises; assistance with primer on DSGE modeling.

Pratham India, Aug 2008

Internship documenting the 'Read India' programme in three Indian states.

Centre for Policy Alternatives (part-time), New Delhi, May 2006 - Aug 2007

Research assistance on issues in Indian agriculture.

Articles and publications

'Employment and labour market dynamics in Bosnia and Herzegovina', ILO Employment sector report working paper no 86, 2011; co-authored with Per Ronnas and Leyla Shamchiyeva.

'The dynamics of employment, the labour market and the economy in Nepal', ILO Employment sector working paper no 76, 2011; co-authored with Anja Slany.

The Crisis in Indian Agriculture - A Critical Study, Hope India Publications, 2008; co-authored with Mohan Guruswamy and Uma Natarajan.

'Suicides Tell No Tale', The Tribune (23 July 2006) and Hardnews (Aug 2006); co-authored with Mohan Guruswamy and Uma Natarajan.

Languages spoken

Hindi (mother tongue), English (fluent), French (working level), notions of Italian and Spanish

Other

Technical skills include use of Microsoft Office, LATEX, Stata, Matlab, R, Python, Mathematica.

Fondation Jean-Jacques Laffont scholar 2012–15; Eiffel scholar 2011–12; Erasmus Mundus scholar 2007–09.

Last updated: September 28, 2014