

Globalization & Innovation & Development



The Sam Nunn School of International Affairs and the Center for International Strategy, Technology, and Policy proudly present the Globalization, Innovation and Development speaker series. This series provides insight into the dynamics of innovation and economic development in a globalizing world. Our aim is to engage Georgia Tech faculty and students with cutting edge research from a multi-disciplinary perspective and encourage new research activities and collaboration. Participants in this series are both leading and promising researchers, and will spend a day at Georgia Tech to meet faculty and students in addition to presenting their current research.

We cordially invite you to join us in this truly exceptional program. Refreshments will be served.

Co-Sponsored by the Industry Studies Program
of the Alfred P. Sloan Foundation

Rafiq Dossani
Stanford University

“Higher Education and the Indian Software Industry”

1:30 PM, Monday, October 6, 2008

Piedmont Room Georgia Tech Student Center

Rafiq Dossani is a senior research scholar at Shorenstein APARC in Stanford University, responsible for developing and directing the South Asia Initiative. His research interests include South Asian security, and financial, technology, and energy-sector reform in India. He is currently undertaking projects on political reform, business process outsourcing, innovation and entrepreneurship in information technology in India, and security in the Indian subcontinent. His most recent books are *India Arriving*, published in 2007 by AMACOM Books/American Management Association, *Prospects for Peace in South Asia* (co-edited with Henry Rowen), published in 2005 by Stanford University Press, and *Telecommunications Reform in India*, published in 2002 by Greenwood Press.



For program information, please visit
<http://www.inta.gatech.edu/events/>
or email angela.levin@inta.gatech.edu.

For more general questions about the series
and/or requests to meet a specific speaker, please
contact Professor Dan Breznitz - tbvb@gatech.edu.