

Indian Institute of Technology Kharagpur

SGR International Faculty Outreach Program

Asset Pricing in Financial Markets: Role of Private Information

22 June - 5 July 2017



IIT Kgp. - SGRIP
Invited Lecture Series 2017

SGRIP Invited Lectures on Asset Pricing

The lecture series will introduce participants to Asset Pricing Models and their mathematics. It will explain the various disclosures in Financial Markets and role of information. Then it will introduce Analytical Models of Asset Pricing, including with Private Information. It will be backed with Empirical Evidences on Asset Pricing with Private Information. Some Experimental Tools in Financial Markets will then be introduced. After that the process of Designing Experiments in Financial Markets will be discussed. It will conclude with Some Experimental Evidence on Asset Pricing.

About Prof. Murugappa 'Murgie' Krishnan

Prof. Murugappa (Murgie) Krishnan is a visiting Professor of Accounting at Camden School in Rutgers University, New Jersey, USA. He also teaches at William Peterson University, USA. He holds a B.Com from Loyola College, University of Madras, an MBA from IIM Ahmedabad, and a PhD from the Wharton School, University of Pennsylvania. His prior appointments include faculty positions at Purdue, Carnegie Mellon, Minnesota, and Yeshiva University. He has also taught PhD classes at IIT Madras and IIM Bangalore. His publications have appeared in all top finance & economics journals including *Econometrica*, *Journal of Financial Economics*, and *RAND Journal of Economics*. His Research Interests include Accounting and information economics, Asset pricing with private information, Indian financial markets, Industrial organization, and Shop-floor productivity.



Prof. Murugappa (Murgie) Krishnan,
WPU & Rutgers, USA

Date: 22 June to 5 July 2017

Time: 10:00 AM - 12:00 PM

Venue: **GF-02** (Seminar Room),
VGSOM, IIT Kharagpur

Hosted at VGSOM by:

Dr. Abhijeet Chandra (F&A)

Register at: <https://goo.gl/wMBGnF>

Hurry!

Limited Seats Available

Questions or further information? Email **Mr. Manish Rajwar** at rajwarmanish@gmail.com or call +917718822280.

For any further query, please write to Dr. Abhijeet Chandra (VGSOM, IIT Kharagpur) at abhijeet@vgsom.iitkgp.ernet.in, or call at +91-3222-281780.