# Meghana Yerabati

#### PhD student · Second Year

Institut Européen d'Administration des Affaires (INSEAD)

■ meghana.yerabati@insead.edu

_	ucation				
⊢∼	11/	~ O 1	hı.	$\sim$	n
		. (1)			

### Institut Européen d'Administration des Affaires (INSEAD)

PHD IN MANAGEMENT

Second-year PhD student in the Finance department at INSEAD

Birla Institute of Technology and Science, Pilani

B.E.(Hons.) Mechanical Engineering and M.Sc.(Hons.) Economics

• Graduated with a Cumulative Grade Point Average of 8.51/10

Fontainebleau, France Aug. 2021 - present

> Hyderabad, India Aug. 2013 - Jul. 2018

# Working Papers \_

Mind the Contagion, Your Honour (December, 2020).

by Naman Nishesh, Krishnamurthy Subramanian, Prasanna Tantri, Meghana Yerabati Available at SSRN: https://ssrn.com/abstract=3603441 Conferences: Journal of Law, Finance and Accounting (2020)

Research Experience \_\_\_\_\_

## **Centre for Analytical Finance, Indian School of Business**

Hyderabad, India Sep. 2019 - Present\*

RESEARCH ASSOCIATE

- Working Paper on "Mind the Contagion, Your Honour": Using an unexpected judicial intervention in India, we find evidence of contagion through bank lending channel as well as a litigation channel. Banks which were exposed to firms directly affected by the judgement curtail lending to other borrowers. Firms borrowing from affected banks experience a greater reduction in investments and profits. Our contribution lies in showing the differential impact of bank supply shock on firms facing ongoing disputes over and above the bank lending channel, even though such litigations are unrelated to the judgement, as banks grow wary of firms facing judicial uncertainty.
- I have provided research assistance to Prof. Prasanna Tantri, Prof. Nitin Kumar and Prof. Shashwat Alok in research topics in empirical corporate finance and empirical asset pricing

# **Centre for Analytical Finance, Indian School of Business**

Hyderabad, India

RESEARCH INTERN

Jul. 2017 - Dec. 2017

• Undergraduate thesis on 'Network Behaviour in Institutional Investors in the Indian day-trading market' under the supervision of Prof. Vijay Bhaskar Marisetty and Padmanabhan Balasubramanian: In the Indian context, a small number of institutional traders supply a large share of the liquidity in the stock market on a regular basis. I model trader networks by defining links based on the similarity of trader portfolios. I identify traders with high network measures of centrality to identify "central" traders who influence "neighbours" within clusters.

#### Centre for Advanced Financial Research and Learning, Reserve Bank of India

SUMMER INTERN

Jun. 2016 - Jul. 2016

Mumbai, India

#### National Institute of Public Finance and Policy, Ministry of Finance

WINTER INTERN

New Delhi, India Dec. 2015 - Jan. 2016

Professional Experience \_\_\_\_\_

# J P Morgan Services India Pvt. Ltd.

Mumbai, India

ANALYST

Jun. 2018 - Sep. 2019

• Responsible for analysing and monitoring firm's structural interest rate risk in the banking book. Modelled deposit balances and interest rates using machine learning and time series techniques to empirically test business assumptions and presented results in Fintech conference in JPMC India and to senior risk management.

Test Scores

GRE 328 · TOEFL 114

Skills

Python · R · Stata · Matlab · SQL · Pyspark

Awards, Fellowships, & Grants \_\_\_\_\_

2021 - 2026 INSEAD PhD fellowship, INSEAD

2014 - 2018 Merit-cum-need Scholarship, BITS Pilani Hyderabad Campus