Ianani Sri Sree Ganesh

Email-id: jsreegan@simon.rochester.edu

Phone: (585) 910-7737

#### **ACADEMIC DETAILS**

Qualification	Institute	Year	CGPA
PhD	Simon Business School, University of Rochester	Current - 2027 (expected)	
	Accounting		
Pre-Doctoral Fellowship	Indian Institute of Management Bangalore	2020 - 2021	
	Finance and Accounting		
Master's Degree	Madras School of Economics	2018 - 2020	8.84
	Financial Economics		
Bachelor's Degree	Central University of Tamil Nadu	2015 - 2018	9.17
<u> </u>	Economics		

#### RESEARCH INTERESTS

• Disclosures, Product Markets (Entry and Exit dynamics, Innovation and Competition, Antitrust Regulation, and International Competition)

### **TECHNICAL SKILLS**

• Script (R, STATA), Tools (LATEX, Rstudio).

### **MAJOR PROJECTS**

### • National Financial Reporting Authority's Technical Advisory Committee

(Guide: Prof. R. Narayanaswamy, Indian Institute of Management Bangalore, 2021)

• Cleaning the data sets, running exploratory data analyses, and compiling questionnaire responses from auditors, preparers of financial reports, and users of financial reports.

# • Going Beyond Gold: Are Equities Safe Haven?

(Guide: Dr. Parthajit Kayal, Madras School of Economics, 2019 - 2020)

 Built a t-copula model to prove that pseudo – safe haven properties exists between individual Indian stocks and indices, from January 2008 to January 2020.

#### **PUBLISHED PAPERS**

• Janani Sri SG, Parthajit Kayal, & G Balasubramanian (2022) "Can Equity be Safe-haven for Investment?" *Journal of Emerging Market Finance, Vol.21 Issue.*1

## **CONFERENCES & AWARDS**

- Certificate of Eligibility for Lectureship in Economics by the University Grant Commission of India in July 2019
- Paper presented at Current Issues and Policy Options in Financial Markets Seminar jointly organized by National Institute of Securities Markets and The Indian Econometric Society on the 26th and 27th of August, 2020

#### **INTERNSHIPS & WORKSHOPS**

- *Machine Learning & Artificial Intelligence*, Duratech Solutions (2019)
- Scientific Computing Workshop, Indian Institute of Technology Bombay (2019)