**SANGHITA MONDAL,** **PhD**

Herndon, VA 20171 | (571) 436-4349 | msanghita@gmail.com|

Assistant Professor, PGDAV College (Day), University of Delhi, New Delhi -110065

Visiting Research Scholar at the University of Texas, San Antonio

**SUBJECTS OF INTEREST**

International Economics, Econometrics, Quantitative Economics, Macroeconomics, Microeconomics,

# Professional Experience

* **ASSISTANT PROFESSOR| DEPARTMENT OF ECONOMICS| INDIAN INSTITUTE OF FOREIGN TRADE| KOLKATA, INDIA- July,** 2019-June, 2022

Taught Macroeconomics, International Economics and Econometrics (Introductory and Applied) Courses for the Post Graduate Students

Associate Editor of Foreign Trade Review published by Indian Institute of Foreign Trade and Sage.

* **CONSULTANT|INDIAN INSTITUTE OF FOREIGN TRADE KOLKATA| INDIA-** **KOLKATA, INDIA-** 2017-2018

Worked in the project “Foreign Direct Investment and trade: An Analysis **of** Relationship” for the Ministry of Commerce and Industry, Government of India**.** The work involved extensive use of data, and software usage (STATA) for analysis and policy briefing.

* **ASSISTANT PROFESSOR| DEPARTMENT OF ECONOMICS| UNIERSITY OF DELHI|NEW DELHI, INDIA-August,** 2015-October,2022

Taught Mathematical Methods for Economics, Economic History, Macroeconomics, International Economics and Econometric Courses (Theory and Applied)

* **ASSISTANT PROFESSOR (Ad-Hoc)| DEPARTMENT OF ECONOMICS| UNIERSITY OF DELHI|NEW DELHI, INDIA -**August, 2010- August, 2015

Taught Mathematical Methods for Economics, Macroeconomics, Microeconomics and Applied Econometrics Courses for Undergraduate Students

* **CONSULTANT| RESERVE BANK OF INDIA| NEW Delhi, INDIA-**  May-July, 2015

 Worked in the Project **“**INDIA-KLEMS” where I measured the labour quality and labour index for the purpose of estimating productivity (labour, capital and Total Factor Productivity) of Indian Manufacturing industries.

* **RESEARCH ANALYST| RESEARCH AND INFORMATION SYSTEM FOR DEVELOPING COUNTRIES| NEW DELHI, INDIA –** February, 2010 till August, 2010

Worked on the project by OECD-RIS-Ministry of Agriculture on India’s growth in and consumption of agricultural food products, like, rice, oil seeds, wheat and a few others. The project also highlighted certain issues related to the substitutability of food crops and the bottlenecks of Indian production systems. This particular project was highly micro-data driven and for the analysis, STATA and EVIEWS were the software most used.

**EDUCATION**

* **Doctor of Philosophy (PhD) in Economics |** Jawaharlal Nehru University – New Delhi, India (2015)

The thesis titled “Foreign Direct Investment, Exports and Productivity Spillover: Evidence from Indian Manufacturing Sector” was an empirical analysis to investigate the effects of inward FDI on Indian firms’ exports and productivity spillovers. Using PROWESS- CMIE database, dynamic Panel econometric models were estimated using various STATA and EVIEWS.

* **Master of Philosophy (M Phil) in Applied Economics |** Jawaharlal Nehru University – New Delhi, India (2011)

This course had one-year course work and one-year Dissertation work. Courses like Applied Econometrics, International Economics were taught in the first year while in the second year dissertation on FDI and Productivity Spillovers was completed. It used econometric models and statistical tools to estimate the effects.

* **Master of Arts(MA) in Economics |** Jadavpur University –Kolkata, India (2007)

Microeconomics- specifically Game Theory, Advanced Macroeconomics, International Trade, Econometrics, Development Economics, Quantitative Economics, and Financial Economics were taught.

**Specialization** – Econometrics, International Economics

* **Bachelor of Arts(BA)** (Honors) **in Economics |** Jadavpur University –Kolkata, India (2005)

# Publications/WORKING PAPERS

**PUBLISHED PEER REVIED JOURNAL ARTICLES**

* Aggarwal,S., Mondal, S. and Chakraborty, D (2021) “Efficiency Gain in Indian Manufacturing Sectors? Evidence from Domestic Value Addition in Exports” *Empirical Economic Letters*, Vol. 21(2), 69-83.
* Pant, M. and Mondal, S. (2020), 'FDI Spillovers on Technical Efficiency of Indian Manufacturing Firms', *Economic and Political Weekly*, 55(7): 42-49.
* Mondal, Sanghita and Manoj Pant (2014) 'FDI and Firm Competitiveness: Evidence from Indian Manufacturing', Economic & Political Weekly, Vol - XLIX No. 38, pp 56-64.

**BOOK CHAPTERS**

* Mondal, S. (2022) ‘Is Inclusive Growth a Successful Policy to Reduce Poverty?: An Analysis of India's Transition’, in Chanwahn Kim and Misu Kim (eds.) Great Transition In Indian Society- Religion, Economy and Foreign policy,pp. 85-122, World Scientific, South Korea.
* Mondal, S. and Pant, M. (2020) ‘FDI and Export Spillovers: A Case Study of India’, in Aggarwal S., Das, D., and Banga R. (eds) Accelerators of India's Growth - Industry, Trade and Employment, Singapore: Springer, pp. 178-208. ISBN: 978-981-32-9396-0.
* Mondal, S., & Pant, M. (2018). Firm Capabilities and Productivity Spillovers from FDI: Evidence from Indian Manufacturing Firms. In *Globalisation of Technology* (pp. 91-125). Springer, Singapore.
* Mondal, Sanghita (2015),“Foreign Direct Investment and Technology Spillover” Chaper VII in *Foreign Direct Investment in India: The Issues Involved* by Prof. Manoj Pant and Deepika Srivastava, pg.182-219.

**WORKING and DISCUSSION PAPERS**

* Mondal, Sanghita (2017): *Export Spillovers from Foreign Direct Investment in India: A Firm Level Analysis*, Working Paper Series in INDIALICS NETWORK FOR ECONOMICS OF LEARNING, INNOVATION, AND COMPETENCE BUILDING SYSTEM, No. 2017-04.
* Pant,Manoj and Sanghita Mondal (2010), “FDI, Technology Transfer and Spillover – A case study of India” Discussion paper no. 10-04, Center for International Trade and Development, School of International Studies, Jawaharlal Nehru University, New Delhi.

**CURRENT RESEARCH in PROGRESS**

* Demand Impact of International Trade and Unemployment in the Non-Traded Sector: Theory and Empirics with prof. Hamid Beladi, Professor of Economics, University of Texas, San Antonio, Prof. Sugata Marjit, IIFT, Kolkata.
* Measuring Productivity dispersion of the countries since 1980s with Prof. Sugata Marjit, Distinguished professor, IIFT, Kolkata
* The Role of services in shaping Industrial output: The case for Indian Manufacturing industries with Sugandha Huria, Stuti Bawa and SK Md Azharuddin.

**SOFTWARE SKILLS**

* Stata (Proficient)
* MS Excel (Proficient)