

# Trade Flow of India with BRICS Countries: A Gravity Model

Global Business Review

25, 22-39

DOI: [10.1177/0972150920927684](https://doi.org/10.1177/0972150920927684)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Trade and Convergence: Empirical Evidence from BRICS Countries. Global Business Review, 0, , 097215092199305.	3.1	4
2	Efeito-fronteira em Goi�as: uma an�lise de seus impactos no com�rcio intranacional e internacional. Redes, 0, 25, 2549-2567.	0.2	0
3	Measuring Potential and Performance of Indo-ASEAN International Trade Using Gravity Model Approach. SSRN Electronic Journal, 0, , .	0.4	0
4	India��European Union Trade Integration: An Analysis of Current and Future Trajectories. Margin, 2021, 15, 484-504.	0.6	1
5	The Political Economy of India and Its Strategic Choice under USA��China Power Rivalry and Hegemonic Competition: A Defensive Hedging Policy. Chinese Economy, 2023, 56, 271-280.	2.0	0
6	Trade Integration and Export Aspiration: Evidence from India��s Trade in Goods with BRICS Countries. Organizations and Markets in Emerging Economies, 2022, 13, 490-514.	0.7	0
7	A CGE-ML Approach to Analysing India��s Free Trade Agreements. Vision, 0, , 097226292211352.	2.4	0
8	Import Determinants and Potential Markets of Pakistan: An Application of PPML Gravity Model. Studia Universitatis Vasile Goldis Arad, Economics Series, 2023, 33, 57-73.	0.8	1
9	Gravity Model Approach: An Empirical Application with Implications for BRICS Countries. Indian Economic Journal, 2024, 72, 340-352.	0.8	0
10	Determinants of Vietnam's potential for agricultural export trade to Asia-Pacific economic cooperation (APEC) members. Heliyon, 2023, 9, e13105.	3.2	0
11	Analysis of India��s Trade Potential with RCEP Members: A Study Using Gravity Model. Vision, 0, , .	2.4	0
12	Assessing the effect of INSTC on India��s trade with Eurasia: an application of gravity model. Cogent Economics and Finance, 2024, 12, .	2.1	0
13	Specifying The Study Of Trade And Convergence Of Brics Economies In Post Pandemic Era. International Journal of Engineering Technology and Management Sciences, 2024, 8, 71-82.	0.0	0