Record Nr. UNINA9910984695103321 Autore Kumar Nagesh Titolo FDI, MSMEs, Digitalization, and Green Industrialization: Challenges, Opportunities and Policy Lessons for India / / edited by Nagesh Kumar, Satyaki Roy Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9789819789993 9789819789986 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (552 pages) Collana India Studies in Business and Economics, , 2198-0020 Altri autori (Persone) RoySatyaki Disciplina 338.5 Soggetti Microeconomics Environmental economics **Development economics Economic policy** Macroeconomics Public administration Market Structure and Economic Design **Environmental Economics Development Economics Economic Policy** Macroeconomics and Monetary Economics **Public Sector Studies** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

Chapter 1: FDI, MSMEs, Digitalization and Green Industrialization: Editors' Introduction -- Chapter 2: Foreign Direct Investment and Export Dynamics in India: Unveiling the role of brownfield and greenfield investments -- Chapter 3: Outward FDI and Its Impact on The Parent Firm: A case of Indian manufacturing firms -- Chapter 4: Does Import Competition Spur Firms' Innovation Behavior: Evidence From Indian Manufacturing -- Chapter 5: FDI and Environmental Degradation in BRICS Nations: With a focus on India -- Chapter 6: Digitalization and Exports: A Case of Indian Organized Sector

Manufacturing MSMEs -- Chapter 7: Geographical Dispersal of Manufacturing Industry in India -- Chapter 8: COVID-19, Digitalization and Firm Productivity: A Tale of Two Industries -- Chapter 9: Do Domestic Firms require more Financial Access than Foreign-owned Firms? Evidence from MSMEs across Developing Countries -- Chapter 10: Trends and patterns of ZED-certified MSMEs: a sectoral and states level analysis -- Chapter 11: inkages Between Global Warming And Various Measures Of Indian Productivity Growth -- Chapter 12: Decoupling between Industrial Growth and Carbon Emission: Evidence from India's Core Industries -- Chapter 13: Estimating carbon emission intensity of energy-intensive firms: a firm-level analysis -- Chapter 14: Green Goods and Industrial and trade policy - Analysing International Trade in Green Goods: A Special Reference to the Case of India --Chapter 15: Circularity of Critical Raw Materials: A Step Towards India's Net-zero Targets 2070 -- Chapter 16: Nudging Circular Economy in Indian Industry -- Chapter 17: A Global Assessment of Green Hydrogen Value Chain: Synthesizing Policy Learnings -- Chapter 18: Sustainability and Green Industrialization: A case of Indian Solar PV (Photovoltaic) Technological Innovation System.

Sommario/riassunto

This book presents fresh research on how Foreign Direct Investments (FDI), Micro, Small and Medium Enterprises (MSMEs), patterns of clustering, digitalization and innovation policies, interact and influence India's industrialisation and its greening or sustainability. As India seeks to accelerate its process of industrialization especially focusing on the manufacturing sector, different interactions between agents of industrialization need to be understood better through evidence-based research. The volume through its 17 original contributions, focuses on three broad interrelated themes: FDI, export performance, innovation and environmental sustainability; growth, competitiveness and spatial distribution of MSMEs concerning access to finance, digitalisation and sustainability; and, green technology, circular economy and challenges towards clean transition and green industrialization. Research presented in this book does not see industrialization as an isolated process from globalization and appreciates the need to act upon specific impacts of foreign trade and investments. With a focused and futuristic approach towards industrialisation in India, it provides rigorous evidence-based treatment of complex interactions using secondary and primary sources of data deploying appropriate analytical techniques. In light of empirical findings, each chapter comes up with policy lessons for industrial strategy. Shedding new light and evidence, this book makes an important contribution by helping to generate a better understanding of the process of green industrialization and how it can be fostered to create inclusive and sustainable prosperity. It will be an invaluable resource for policymakers, analysts, researchers and students of industrial and environmental economics.