

ISID

Institute for Studies in Industrial Development

An institution of Indian Council of Social Science Research (Ministry of Education)

Policy Research to Foster India's Industrial Transformation

283

WORKING PAPER

**Can India Achieve Manufacturing-led Growth?
Exploring Policy Strategies
Using CGE Modelling Analysis**

Akhilesh Kumar Sharma

March 2024

Can India Achieve Manufacturing-led Growth? Exploring Policy Strategies Using CGE Modelling Analysis

Akhilesh Kumar Sharma

ISID **Institute for Studies in Industrial Development**
An institution of Indian Council of Social Science Research (Ministry of Education)

4 Vasant Kunj Institutional Area, New Delhi – 110 070

Phone: +91 11 3510 4511 | *E-mail:* info@isid.org.in | *Website:* <https://isid.org.in>

March 2024

ISID Working Papers are meant to disseminate the tentative results and findings obtained from the ongoing research activities at the Institute and to attract comments and suggestions which may kindly be addressed to the author.

Can India Achieve Manufacturing-led Growth?

Exploring Policy Strategies Using CGE Modelling Analysis

*Akhilesh Kumar Sharma**

Abstract: Manufacturing has played a significant role in the development process. The growth of the richer countries in the world had been led by the manufacturing sector. However, the sector is shrinking in almost every country in the world indicating premature deindustrialisation in the developing countries. The Indian economy has shown a non-traditional growth trajectory in terms of industrialisation. Its share of manufacturing in gross domestic product (GDP) has declined to around 16 percent. Given the labour-abundant economy, India can harness the potential of its industrial capabilities by increasing its share of the manufacturing sector in GDP and transform into a developed economy. The present study aims to explore policy strategies for achieving manufacturing-led development in India using a computable general equilibrium modeling framework. Our findings indicate that a sustained comprehensive policy intervention through investment and productivity enhancement in the manufacturing sector as well as production incentives to firms and demand/income incentives to households along with policies for domestic firm protection has the potential to achieve inclusive manufacturing-led growth in India in 7 years. It has a significant positive impact on GDP, income, employment and trade. Its distributive income effect is more in favour of rural areas and the poor. Consequently, manufacturing-led growth has potential to promote inclusive development. Further, policies merely focusing on labour-intensive sectors, protection of domestic industries, or tax incentives may not have desirable results and can be counterproductive also. Therefore, this study suggests that there is a need to adopt a long-term comprehensive industrial policy framework to achieve manufacturing-led growth and SDGs and transform the country into a developed economy.]

Keywords: Industrialisation, Manufacturing-led Growth, CGE Modelling, India

JEL Classification: O14, C68

* Assistant Professor, Institute for Studies in Industrial Development, New Delhi, India.

Acknowledgement: This paper is an outcome of a project entitled “Envisioning the Role of MSMEs in India’s Industrial Transformation: An Analysis using CGE Modelling Framework” funded by the Indian Council of Social Science Research (ICSSR). Author is grateful to valuable suggestions received from Prof. Nagesh Kumar, Director, ISID, New Delhi, India; Prof. Selim Raihan, Department of Economics, University of Dhaka, Bangladesh; Prof. V. P. Ojha, ECGC Chair Professor, IIFT, New Delhi, India; Prof. Véronique Robichaud, Université Laval, Canada and PEP Resource Person; and Prof. Basanta Kumar Pradhan, Director, IGIDR, Mumbai, India.

For the complete working paper, please contact the author at akhilesh@isid.org.in; aksbhu2608@gmail.com

The Institute for Studies in Industrial Development (ISID) is a public-funded, non-profit, autonomous institution dedicated to conducting policy research, advocacy, capacity-building, and outreach activities to foster the industrial transformation of India.

Registered on October 7, 1986, under the Indian Societies Registration Act 1860, ISID in 1988, became one of the institutions that are supported by the Indian Council of Social Science Research (ICSSR), (Government of India), through grants-in-aid. Since 2006, the Institute operates from its own well-appointed campus located in the Vasant Kunj Institutional Area in South Delhi.

The research themes and key projects are classified under following broad thematic areas,

- o Industrial Structure, Employment, and Policies
- o Corporate Governance and Industrial Financing
- o Leveraging MSMEs and Start-ups for Industrial Transformation
- o Globalization, FDI, and Trade
- o Technology, Innovation and Industry 4.0
- o Green Industrialization
- o Spatial Dimensions of Industrial Development and Industrial Infrastructure
- o Sectoral Studies on Competitiveness of Indian Manufacturing

ISID is recognized as a Scientific and Industrial Research Organization (SIRO) by the Government of India. It is also listed on DARPAN portal of NITI Aayog (India's Planning Agency) as a recognized think-tank. It is also a member of the Asia-Pacific Research Network on Trade (ARTNet) and the South Asia Network on SDGs (SANS) of the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP). ISID's Databases and e-resources are accessed by the academic community across the country through the Information and Library Network (INFLIBNET) Centre of the University Grant Commission (UGC).

ISID Institute for Studies in Industrial Development
An institution of Indian Council of Social Science Research (Ministry of Education)

Policy Research to Foster India's Industrial Transformation

4 Vasant Kunj Institutional Area, New Delhi - 110070, India

Phone: +91 11 3510 4511 | E-mail: info@isid.org.in | Website: <https://isid.org.in>