Contents

Tables ix
Figures xiii
Abbreviations xv
Foreword by K.L. Krishna xix
Acknowledgements xxiii

1. Introduction
   *Vinish Kathuria, Rajesh Raj S N and Kunal Sen*
   1

Part 1: Methodology, Analytical Issues, Data Quality and Review

2. Methods and Issues in Productivity Measurement
   *Vinish Kathuria, Rajesh Raj S N and Kunal Sen*
   23

3. Data on Manufacturing Sector: Current Status and Challenges
   *G.C. Manna*
   63

   *Bishwanath Goldar*
   75

5. Manufacturing in India: Has There Been a Revival Since the 1990s?
   *Jayan Jose Thomas*
   106

6. Productivity in Indian Manufacturing: An Empirical Comparison of the Methodologies
   *Vinish Kathuria, Rajesh Raj S N and Kunal Sen*
   132
Part 2: Macro-approach to Productivity Measurement

   Mavannonor Parameswaran
   163

   Arundhati Datta
   188

   Swati Mehta
   217

    Arpita Ghose and Paramita Roy Biswas
    238

    Valarmathi Pradeep, Anup K. Bhandari, Mita Bhattacharya, Jong-Rong Chen and Chih-Hai Yang
    266

Part 3: Regional and Micro-approach to Productivity Measurement

12. Catching Up or Sliding Down? Reforms and Regional Manufacturing Productivity in India
    Suresh Babu M. and Rajesh Raj S.N.
    291

13. Productivity, Efficiency and Capacity Utilization in the Jute Industry in India: A Non-parametric Frontier Analysis with Firm-Level Data
    Panchanan Das
    314
Part 4: The Way Forward

   Purnima Purohit

   About the Editors 343
   Notes on Contributors 345
   Index 347