CONTENTS

Acknowledgement

List of Tables

Chapter - I Introduction
1.1 Methodology
1.2 Hypotheses
1.3 Sources of Data
1.4 Chapter Scheme of the Study

Chapter - II Industrial and Regional Growth in India: An Overview
2.1 Need of Industrialization
2.2 Industrialization and Sustainable Development
2.3 Indian Ideology on Industrialization
2.4 Mahalanobis Strategy
2.5 Industrial Growth in India: A Review
  2.5.1 Pre-Independence Period
  2.5.2 Industrial Growth during Post-Independence Period
2.6 Deceleration in Industrial Growth
  2.6.1 Impact of Agricultural Growth on Industrial Stagnation
  2.6.2 Income Distribution and Demand Factor

Page No.
1 - 12
13 - 57
2.6.3 Impact of Productivity Growth on Industrial Stagnation

2.6.4 The level of Investment

2.6.5 Exhaustion of Domestic Market

2.6.6 Policy Constraints

2.7 Regional Growth and Disparities: An Overview

Chapter III

3.1 Linkage between Agricultural Performance and Industrial Growth

3.1.1 Production Linkages

3.1.2 Trends in Foodgrains Production

3.1.3 Trends in Availability of Foodgrain

3.1.4 Trends in Terms of Trade

3.1.5 Demand Linkages

3.2 Demand for Industrial Consumption Goods

3.3 Savings and Investment Linkage

3.4 Macro Economic Model

3.5 Disaggregative Growth Performance of Organized Manufacturing

3.6 Economies of Scale

3.7 Total Factor Productivity Growth

3.8 Infrastructural Investment and Industrial Growth

Chapter IV Pattern of Regional Growth and Disparities in India 1960-61 to 1987-88

4.1 Methodology
4.2 Per Capita Net State Domestic Product: Regional Growth and Disparities

4.3 Kaldor's Hypothesis

4.4 Mellor's Hypothesis

4.5 Regional Growth and Disparities in The Secondary Sector

4.6 Regional Growth and Disparities in Manufacturing

4.7 Regional Growth and Disparities in the Organized Manufacturing

4.8 Regional Growth and Disparities in Unorganized Manufacturing


5.1 Definitions Used

5.2 Regional Patterns of Levels and Growth of Organized Manufacturing, 1976-77 to 1987-88

5.2.1 Share of Organized Manufacturing in SDP

5.2.2 Regional Pattern of Growth Performance of Aggregate Organized Manufacturing

5.3 Disaggregate Growth Performance of Organized Manufacturing

5.4 Differential Rates of Growth: Some Explanatory Hypotheses

5.4.1 Industrial Structure Hypothesis

5.4.2 Relationship between value Added and Labour Productivity Growth
5.4.3 Verdoon - Kaldor Laws
5.4.4 Wage-Cost Hypothesis
5.4.5 Wages and Productivity in Aggregate Organized Manufacturing
5.4.6 Labour Productivity and Capital Intensity in Organized Manufacturing
5.4.7 Output Growth and Capital Productivity.
5.4.8 Return to Scale and Differential Rates of Growth
5.4.9 Total Factor Productivity Growth
5.4.10 Linkage between Agricultural Growth and the Growth of Organized Manufacturing
5.4.11 Infrastructural Disparities and Organized Manufacturing
5.4.12 Industrial Disputes and the Growth of Organized Manufacturing
5.5 Differential Rates of Growth of Value Added: Explanatory Hypotheses
5.6 Regional Pattern of Growth of Employment in Organized Manufacturing
5.6.1 Employment and Output: Simple Output Elasticity of Employment
5.6.2 Employment and Output: Time Series Regression Results
5.6.3 Employment and Capital Intensity
5.6.4 Employment and Wages
5.6.5 Employment, Value Added, Capital Intensity and Wages.
Chapter VI  Regional Pattern of Growth of 209-263 Agro-based Industries in India.

6.1  Growth Performance of Agro-based Industries in India

6.2.  Regional Pattern of Growth of Individual Agro-based Industries in India.

6.3  Agricultural Growth and Agro-based Industrial Growth

6.3.1  Agricultural Raw Material Linkage

6.4  Labour Productivity and Agro-based Industrial Growth

6.5  Verdoon-Kaldor Laws in Agro-based Industries

6.6  Wage Cost and Agro-based Industrial Growth

6.7  Wage Productivity Relationship in Agro-based Industries

6.8  Total Factor Productivity and Agro-based Industrial Growth

6.9  Economies of Scale and Agro-based Industrial Growth

6.10  Employment Growth in Agro-based Industries

Chapter VII  Regional Pattern of Growth of Petro- 264-294 Chemical and Mineral-based Industries in India

7.1  Importance of the Petro-chemical and Mineral-based Industries.

7.2  Regional Pattern of Rates of Growth of Aggregate Petro-chemical and Mineral-based Industries.
7.3 Labour Productivity and Petro-chemical and Mineral-based Industries
7.4 Verdoon-Kaldor Laws
7.5 Wage Cost and Petro-chemical and Mineral-based Industrial Growth
7.6 Wage-productivity Relationship in Petro-chemical and Mineral-based Industries.
7.7 Productivity-Capital Intensity Relationship
7.8 Total Factor Productivity and Petro-chemical and Mineral-based Industrial Growth
7.9 Economies of Scale in Petro-chemical and Mineral-based Industrial Growth
7.10 Employment Growth in Petro-chemical and Mineral-based Industries

Chapter VIII Regional Pattern of Growth of Metal-based Industries in India

8.1 Regional Pattern of Growth of Aggregate Metal-based Industries in India
8.2 Regional Pattern of Growth of Individual Metal-based Industries
8.3 Differential Rates of Growth: Some Hypotheses
8.3.1 Labour Productivity and Metal-based Industrial Growth
8.3.2 Verdoon-Kaldor Laws in Metal-based Industries
8.3.3 Wages and the Metal-based Industrial Growth
8.3.4 Wage-Productivity Relationship in Metal-based Industries

8.3.5 Labour Productivity and Capital-Intensity Relationship in Metal-based Industries.

8.3.6 Economies of Scale and Metal-based Industrial Growth

8.3.7 Total Factor Productivity and Metal-based Industrial Growth

8.4 Regional Pattern of Growth of Employment in Metal-based Industries.

Chapter IX Summary and Conclusion 335-358
Appendix 358a-358d
Bibliography 359-378