CONTENTS

Tables XII-XVI
Graphs XVII-XVIII

Chapter 1 1-10

INTRODUCTION:
1.2 Objectives of the study
1.3 Hypotheses and Research Questions
1.4 Importance and Relevance of the Study
1.5 Review of Literature and Research Gaps
1.6 Problem-Setting for the Current Study
1.7 Data
1.8 Chapterization

Chapter 2 11-43

REVIEW OF LITERATURE
2.1: Introduction
2.2: International Studies
2.3 Major Studies dealing with Indian Industries’ Growth and Productivity
2.4 Theoretical and Technical issues Emerging from Production Functions, Growth, Productivity and Dispersal of Industries
2.4.1 Scale Economies and Technical Progress.
2.5 Studies dealing with Industrial Growth and Regional Dispersal of Indian Industries
2.6 Research Gaps and Post Reform Phase
Chapter- 3

MATERIALS AND METHODOLOGY:

3.1. Introduction
3.2 Data- Base, Materials and Measurement, Rationale for Formulae Used
3.2.1 Rationale for Time Period Chosen
3.2.2 Selection of twenty 2-digit Industries
3.2.3 Data Bases
3.3 Adjustments needed for and a Brief Review
3.3.1 Classification, Aggregation and Adjustments for Concordance
3.3.2 Data Limitations and Adjustments
3.4.1 Theoretical and Analytical Framework
3.4.2: Analytical Framework for Regional Dispersal
3.5 Variables, Definitions and Concepts

Chapter- 4

ANALYSIS OF GROWTH RATES AND DETERMINANTS

4.1. Introduction
4.2. Analysis of Growth Rates of Variables and Structural Ratios
4.2.1 Analysis of Growth Rates of Factories
4.2.2 Analysis of Growth Rates of Output in Net Value Added
4.2.3 Analysis of Growth Rates of Output in Gross Value Added
4.2.4 Analysis of Growth Rates of Employment
4.2.5 Analysis of Growth Rates of Employment Per Factory
4.2.6 Analysis of Growth Rates of Fixed Capital
4.2.7: Analysis of Growth Rates in Fixed Capital Per Factory
4.2.8: Analysis of Growth Rates in Capital Intensity
4.3.1 Analysis of Growth rates in Partial Productivity Measures
4.2.9 Analysis of Growth Rates of Output (s) Per Factory in Each Case
4.3 Analysis of Growth Rates of Partial Productivity
4.3.1 Analysis of Growth rates in Capital Productivity Measures
4.3.2 Analysis of Growth rate in Labor Productivity measures
4.3.3: Analysis of Growth Rates of Total Factor Productivity (TFP) Measured in terms of Kendrick, Domar, and Solow.
4.4: Analysis of Relative Rankings of Industries in terms of Growth Rates of Variables vis-à-vis All Industries Growth Rates in the Corresponding Variables.
4.5: Causal Relations to Influence TFP Growth, GVA, NVA, Employment Growth and their Determinants in Indian Industries.
4.5.1 Growth in TFP of Solow in Response to Capital Intensity
4.5.2 Influence of TFP on NVA, GVA and Employment in Indian Industries for 1956-95 Growth in NVA in response to TFP by Solow
4.5.3: Analysis of Influence of Capital Productivity on GVA, NVA and Employment in Indian Industries
4.5.4. Analysis of Influence of Capital Intensity on GVA, NVA and Employment in Indian Industries
4.5.5 Analysis of Influence of Labor Productivity on GVA, NVA and Employment
4.6 Analysis of Returns to Scale through Cobb-Douglas Production Function Estimation
4.7 Major Findings and Conclusion

Chapter 5          106-139
ANALYSIS OF MEASURES OF REGIONAL DISPERSAL OF INDIAN INDUSTRIES (1956-95) IN ALL STATES AND UT TOGETHER AND FOR LARGER STATES AND FOR SMALLER STATES AND UT

5.1 Introduction
5.2: Conceptual and Data Details
5.3: Analytical Framework and Review of Analytical Tools
5.4: Analysis of Findings relating to Dispersal Measures of Variables and Structural ratios of Industry Groups of Large States, All States and Union Territories taken together versus Small States and UT
5.4.1 Analysis of Dispersal Measures in Smaller States and UT for each of the periods
5.4.2 Analysis of Dispersal Measures in Larger States for each of the periods
5.4.3 Analysis of Dispersal Measures in All States and UT for each of the periods
5.5 Major Findings and Conclusions

Chapter-6  140-159
REGIONAL DISPERSAL ANALYSIS OF INDIAN INDUSTRIES- A
DIAGRAMMATIC PRESENTATION OF LONG TERM TRENDS OF DISPERSAL
MEASURES OF VARIABLES AND STRUCTURAL RATIOS

6.1 Introduction:
6.2 Trend Analysis of Regional Dispersal Measures of Variables and Structural Ratios of Consumer Non Durable Group of Industries
6.3 Trend Analysis of Regional Dispersal Measures of Variables and Structural Ratios in more Labor Intensive Intermediate Industries
6.4 Trend Analysis of Regional Dispersal Measures of Variables and Structural Ratios in more Capital Intensive Intermediate Industries
6.5 Trend Analysis of Regional Dispersal Measures of Variables and Structural Ratios in Capital Goods Industries
6.6 Major Findings and Conclusions

Chapter-7  160-203
ECONOMIC IMPACT ANALYSIS OF CONTRIBUTIONS OF TOTAL FACTOR
PRODUCTIVITY, PARTIAL PRODUCTIVITIES, CAPITAL-INTENSITY ON
REGIONAL DISPERSAL OF INDUSTRIES: 1956-95

7.1 Introduction
7.2 Impact Analysis of Relevant Explanatory Variables on Regional Dispersal for 1956-65
7.3 Impact Analysis of Relevant Explanatory Variables on Regional Dispersal for 1966-75
7.4 Impact Analysis of Relevant Explanatory Variables on Regional Dispersal for 1976-85
7.5 Impact Analysis of Relevant Explanatory Variables on Regional Dispersal for 1985-95
7.6 Impact Analysis of Relevant Explanatory Variables on Regional Dispersal for Long Term Period, 1956-95
7.7 Major Findings and Conclusion
Chapter-8

Major Findings and Policy Guidelines

Appendix A i-ii
Appendix B iii-xxi
Appendix C xxii-xlvi
Appendix D xlix-lxiv
Appendix E lxv-cxiv

Bibliography a-j