LIST OF CONTENTS

Certificate ii
Abstract iii
Acknowledgement iv-v
List of Contents vi
Chapter Contents vii-ix
List of Tables x-xv
List of Graphs xvi
List of Figures xvii
List of Maps xvii
Abbreviations and Acronyms xviii-xix
Glossary xx-xxi

CHAPTER SCHEME
1. Introduction 1-12
2. Theoretical Framework and Empirical Research 13-52
3. Profile of Karnataka State 53-85
4. Sericulture and Silk Industry: Global, National and Regional Scenario 86-126
5. Technological Change and Its Impact on Sericulture Development 127-158
6. Technical Efficiency in Sericulture Farming–A Frontier Function Approach 159-198
7. Economic Importance of Mulberry Sericulture Based Farming System 199-278
8. Diffusion of Technologies in Sericulture 279-321
9. Research Findings and Suggestions 322-338
   Bibliography 339-360
CHAPTER CONTENTS

CHAPTER – I: INTRODUCTION 1-12
Focus of the Study – Objectives – Hypotheses - Brief Description of the Study Area - Sampling Design - Data Source - Methodology - Analytical Techniques Used - Scope of the Study - Chapter scheme - Chapter Contents - Outcome of the Study - Limitations of the Study

CHAPTER–II: THEORETICAL FRAMEWORK AND EMPIRICAL RESEARCH 13-52
Importance of Technology in Economic Development – Economists’ Views - Production Function - Cobb-Douglas Production Function - Economic Analysis - Use of Mathematics and Statistical Tools in Economic Analysis - Data Requirements - Statistical Inference – Methodology - Profile of the Study Area - Sources of Data - Sampling Design - Features of Districts Selected - Programme of Research and Analytical Techniques Used

CHAPTER - III: PROFILE OF KARNATAKA STATE 53-85

CHAPTER – IV: SERICULTURE AND SILK INDUSTRY: GLOBAL, NATIONAL AND REGIONAL SCENARIO 86-126
CHAPTER – V: TECHNOLOGICAL CHANGE AND ITS IMPACT ON SERICULTURE DEVELOPMENT


CHAPTER – VI: TECHNICAL EFFICIENCY IN SERICULTURE FARMING – A FRONTIER FUNCTION APPROACH


CHAPTER – VII: ECONOMIC IMPORTANCE OF MULBERRY SERICULTURE BASED FARMING SYSTEM

Productivity of Inputs, Distribution of costs and Gross Income Earned from Sericulture under different Mulberry Holding Sizes - Productivity of Inputs, Distribution of Costs and Gross Income Earned from Sericulture Among Different Adopter Categories - Productivity of Inputs, Distribution of Costs and Gross Income Earned from Other Major Crops in the Selected Districts

CHAPTER –VIII: DIFFUSION OF TECHNOLOGIES IN SERICULTURE

Transfer of Technology (ToT): Concept and Importance - Adoption Process: Stages in Farm Practice and Acceptance - Major Components of ToT - Transfer of Technologies in Sericulture - Adoption of Sericulture Technologies by the Respondent Farmers - Adoption of Sericulture Technologies by Bivoltine (CSR Hybrid) Silkworm Rearers - Adoption of Sericulture Technologies by Crossbreed Silkworm Rearers - Constraints for Non-adoption of the Recommended Sericultural Technologies - Factors Discriminating Technology Use - Socio-Economic Determinants of Bivotine Sericulture in Karnataka - Stepwise Regression Analysis - Logistic Regression Function

CHAPTER – IX: RESEARCH FINDINGS AND SUGGESTIONS

Summary - Major Findings - Technological Change in Sericulture - Technical Efficiency in Sericulture farming - Economic Importance of Sericulture - Cost of Cultivation of Mulberry -Cost of Silkworm Rearing - Cost Concepts and Income Earnings - Employment Potential - Adoption of Technologies in Sericulture - Adoption Pattern of Bivoltine (CSR hybrid) Silkworm Rearers - Adoption Pattern of Crossbreed Silkworm Rearers - Constraints for Non-Adoption - Discriminating the Technology Users – Socio-Economic Determinants of Bivotine Sericulture - Conclusion and Policy Implications - Scope for Further Research