CONTENTS

CHAPTER-1

INTRODUCTION

Agricultural Development in Punjab and the British Rule.

Agricultural Development in Punjab - The Post-Independence period.

Regional Imbalances in Punjab Agriculture - Genesis and Consequences.

Orientation of the present study

Focus of the present study

The Study Area

Plan of the Study

Notes and References (Ch. 1)

CHAPTER-2

REVIEW OF LITERATURE

Notes and References (Ch. 2)

CHAPTER-3

METHODOLOGY

Concept of Agricultural Development

Measuring the Disparities in Agricultural Development.

- Empirical Test

- Selection of Indicators

Examining the Sources of Variation

- Factor Analysis

- Regression Analysis

- Description of Variables

- Limitations

The Chow Test

Dummy Variables

Dummy Variables Model
Examining the Relationship Between Technological changes and Public Investment in Agricultural Sector. 70

- Selection of Indicators 70
- Source of Data 71
- Notes and References (Ch. 3) 72-75.

CHAPTER 4

INTER-DISTRICT VARIATION IN AGRICULTURAL DEVELOPMENT IN PUNJAB. 76-148

Region specificity of land utilisation Pattern and Demographic Mix in Punjab. 77

- Land use Pattern 80
- Demographic Pattern 87

Measurement of the levels of Agricultural Development and the Extent of Disparities - an Inter-temporal view. 94

- Inter-district variation in Adoption of Mechanisation Technology. 94
- Inter-district variation in Adoption of Bio-Chemical Technology. 100
- Inter-district variation in the level of Development of Irrigation Input. 106
- Inter-district Disparities in Educational Development. 112
- Inter-District Disparities in Infra-structural Facilities. 116
- Inter-District Disparities in the Development of Co-operative Societies. 119

Identification of Differentially developed Districts at the Aggregate level. 124

- Identification of Differentially developed Districts on the basis of a composite index of Development. 125
- Inter-correlation Matrix 126
- Factor Matrix 129
**CHAPTER-5**

| Classification of differentially developed districts on the basis of composite index of development with respect to technological changes (mechanical and bio-chemical) and Irrigation Sectoral Development Indices. | 131 |
| Classification of Districts on the basis of Aggregate level of development with respect to technological changes, irrigation and social and economic infrastructural facilities. | 135 |
| Scatter of Districts according to Dimensions and Typology of Development. | 137 |
| Typology of Development | 142 |

Notes and References (Ch. 4) 145-148

- **Sources of inter-district disparities in agricultural development in Punjab (with special reference to public investment).** 149-206
- Pattern of Agricultural Development and Determinants of Agricultural Output. 152
- Pattern of Agricultural Development and Determinants of Agricultural Output during 1961. 153
- Pattern of Agricultural Development and Determinants of Agricultural Output during 1971. 159
- Pattern of Agricultural Development and Determinants of Agricultural Output during 1981. 164
- Determinants of Land Productivity 171
- Determinants of Land Productivity during 1961. 172
- Determinants of Land Productivity during 1971. 175
- Determinants of Land Productivity during 1981. 178

- Sources of inter-district variation in Agricultural Productivity (Regression Analysis). 185
- Empirical Analysis 186
  - The Chow Test 193
  - The Dummy Variables 194
  - Comparison Between Region A & B 196
  - Comparison Between Region B & C 198
  - Comparison Between Region C & A 200

Notes and References (Ch. 5) 204-206.
CHAPTER-6
GROWTH PATTERN OF TECHNOLOGY AND PUBLIC INVESTMENT IN AGRICULTURAL SECTOR IN PUNJAB.

Spread of Modern Agricultural Technology
- Diffusion of Tractor use in the Districts of Punjab.
- Spread of Tubewells in the Districts of Punjab.
- Spread of H.Y.V. Seeds in the Districts of Punjab.
- Spread of Chemical Fertilisers in the Districts of Punjab.
- An Analysis of Public Investment with Special Reference to Agricultural Development in Punjab.
- Growth Pattern of Public Expenditure
  Relationship Between Technology and Plan Outlay in Agricultural Sector.

Notes and References (Ch. 6)

CHAPTER-7
SUMMING UP
BIBLIOGRAPHY
APPENDICES
Appendix 1.1 A Profile of Punjab State
Appendix 1.2 A Profile of Punjab State
Appendix 1.3 Average Yield of Major Crops in Punjab (Kg/Hectare).
Appendix 3.1 List of Selected Indicators
Appendix 5.2 The Rotated Factor Loadings Matrix and Communalities: 1971.

Districts Arranged in Descending Order of Region effect.

Ranking of District Based on Sub-head/ Hectare of "District-wise Distribution of Divisible Plan Scheme".

Districts' Share to Total State Level Plan Outlays (Percentage).

Selected Sub-heads of Plan Outlays/Hectare Across the Districts of Central Plain Region.

Selected Sub-heads of Plan Outlays/Hectare Across the Districts of Sub-montane region.

Selected sub-heads of Plan outlays/Hectare Across the Districts of South-Western Region.


Correlation Coefficient Between Number of Tube wells and Plan Outlays (1970-71 - 1982-83).


Correlation Coefficients between number of Tractors and PL* Outlays (1970-71 - 1982-83).

