Tables

Chapter-2

Table No. 1  Year-to-year Rates of Growth (All India 1961-80). 21

" " 2  Year-to-year Rates of Growth in Industrial Production Gujarat and All India (1961-77). 24

" " 3  Five Yearly Compound Growth Rates of Value - added Across Various Scale Sectors. 30

" " 4A  Relative Shares of use-Based Industry Groups in Large and Small Scale Sector for India and Gujarat (1960-1978) Value Added (Average during 3 Five Yearly Sub-periods). 32

" " 4B  Relative Shares of use-Based Industry Groups in Large and Small Scale Sector for India and Gujarat (1960-1978) Employment (Average during 3 Five Yearly Sub-periods). 33

" " 5  Relative (%) Share of Different Scale of Production in Value Added Gujarat. 36

" " 6  Relative Shares of Various Scale Sectors in Value-Added Gujarat (1961-78). 37

" " 7  Coefficient of Correlation (\( \rho \)) between Value-Added of Large Scale and Small Scale Sector. (1960-1978). 41
Table No. 8  OLS Estimates of Relationship between Small Scale and Large Scale Sector Gujarat (1960-61 to 1977-79).

"   " 9  Annual Compound Rate of Growth in Gujarat's Large Scale and Small Scale Industrial Sectors.


"   " 11  Percentage Share in Value-added in Different Industries - in Gujarat - Large Scale and Small Scale Sectors.

"   " 12  Percentage Share in Employment in Different Industries in Gujarat - Large Scale and Small Scale Sectors.

Appendix No.1  List of Industries Annual Survey of Industries (3 digit level classification).

"   " 2  Index Number of Industrial Production.

"   " 3  Sectoral Growth Rates of Industrial Production.
Chapter-3

Table No. 1 Percentage distribution of units in different size classes in ASI Sample Sector (Small Scale) in Gujarat 1977-78.

" "  " 2 Industrywise Percentage distribution of units, employment, fixed capital and output across employment size class: Sample Sector: Gujarat 1977-78.

" "  " 3 Industrywise Percentage distribution of No. of units, employment, output, fixed capital and value added (According to Employment size Class): Census Sector: Gujarat (1977-78)

" "  " 4 Size and Efficiency in Small Scale Industries (Sample Sector Gujarat 1977-78)

" "  " 5 Key Ratios for ASI (Census Sector) 1977-78.


" "  " 7 Industrywise correlation matrix of ratios for Small Scale (Sample Sector) Gujarat 1977-78.

" "  " 8 Industrywise Correlation Matrix of Economic Ratios for Large Scale (Census Sector) Gujarat 1977-78.

" "  " 9 Production Function Estimates for Gujarat 1977-78

" "  " 10 Marginal Productivities of Factors of Production in 1969-70 and 1978-79

" "  " 11 Estimates of Production Function Parameters in 1969-70 and 1978-79

Appendix I & B List of Industries National Industrial Classification (at 3 digit level).
Appendix - II A

Industrywise percentage distribution of units, employment, fixed capital output across the output across the output classes (Sample Sector): Gujarat 1977-78.

II B

Percentage distribution of units, employments, fixed capital output across fixed capital size class in Sample Sector, Gujarat (1977-78).

III

Census Sector: 1977-78 KF/L Ratio by Fixed Capital Size Class.

Chapter-4

Table No. 1


' t ' values for testing the significance of key ratios between various scales at production.

Key Ratios for Urban Household Manufacturing and (ASI) - Census and Sample Sectors Gujarat (1974-75).

Sample Sector (SIDO): Key Ratios (Gujarat) 1972-73.

Size and Efficiency in Metal Engineering Industries: Small Scale (SIDO) Sector Gujarat 1972-73.
Chapter 5

Textile machinery parts manufacturing industry in Ahmedabad.

Table 1
Total number of units and employment across employment size-classes

2 Employment size and age structure of the sample units.

3A Caste and family occupation of entrepreneurs.

3B Caste of entrepreneurs according to employment size of units

4 A & B Employment size, nature of organisation and main products.

5 Background of entrepreneurs by experience.

6 Employment size-class and source of finance.

7 Size-class, employment, wage-rates and skill composition.

8 Pattern of linkages.

9 No. of linked and non-linked units according to size.

10 Employment size-classwise trading agency-wise, credit period, margin, linkages and stockholding.

11 Employment size-class and technological know-how.

12 Source of inspiration for entry and employment size-class.

13 Extent of linkages large scale sector.

14 Key-ratios for the linked and non-linked units.

15 Working period-Linked/non-linked units.
<table>
<thead>
<tr>
<th>Table - 16</th>
<th>Margine and Nature of the market linked/non-linked units.</th>
<th>298</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Size-class and diversification.</td>
<td>299</td>
</tr>
<tr>
<td>18</td>
<td>Multiplicity of firm and future plans.</td>
<td>302</td>
</tr>
</tbody>
</table>

### Diesel Engine Parts manufacturing industry in Rajkot

| 19 | Size distribution of firm. | 313 |
| 20 | Wages and employment and size of the firm. | 314 |
| 21 | Caste and family occupation of entrepreneurs. | 316 |
| 22 | Source of finance and size of employment. | 317 |
| 23 | Key economic ratios. | 318 |
| 24 | Employment size, nature of organisation and main products. | 319 |
| 25 | Age margin according to size of employment. | 321 |
| 26 | Size-class, trade Credit, margin, linkages and stock-holding. | 322-323 |
| 27 | Working period and position of stocks according to size-class and job-work. | 327 |
| 28 | Employment size-class and technological linkages. | 325 |
| 29 | Size-class and source for inspiration for entry in the line of product. | 328-B |
| 30 | Background of entrepreneurs according to experience. | 328-A |
| 31 | Linkages. | 330 |