<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Page no</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Statement of Small Scale Industries Registration</td>
<td>10</td>
</tr>
<tr>
<td>1.2</td>
<td>Overall view of Small-Scale Industries in India (2005-06)</td>
<td>10</td>
</tr>
<tr>
<td>1.3</td>
<td>Industrial Profile of Tamilnadu</td>
<td>11</td>
</tr>
<tr>
<td>2.1</td>
<td>Area, Population, Literates by Blocks and Municipalities in Kanyakumari District</td>
<td>42</td>
</tr>
<tr>
<td>2.2</td>
<td>Details of Educational Institutions available in Kanyakumari District</td>
<td>44</td>
</tr>
<tr>
<td>2.3</td>
<td>Population by broad Industrial Categories of Workers in Kanyakumari District</td>
<td>45</td>
</tr>
<tr>
<td>2.4</td>
<td>Area of cultivation and Annual yield of Major crops in Kanyakumari District</td>
<td>47</td>
</tr>
<tr>
<td>2.5</td>
<td>Livestock Resources</td>
<td>49</td>
</tr>
<tr>
<td>2.6</td>
<td>Credit Rating and Linkage Progress from All Sources</td>
<td>61</td>
</tr>
<tr>
<td>2.7</td>
<td>Self Help Group Formation as on 30.09.2007</td>
<td>62</td>
</tr>
<tr>
<td>2.8</td>
<td>Progress of Self Help Groups in Kanyakumari District</td>
<td>63</td>
</tr>
<tr>
<td>2.9</td>
<td>Percentage Analysis on the Annual Credit Plan</td>
<td>67</td>
</tr>
<tr>
<td>2.10</td>
<td>Trend Analysis on the Annual Credit Plan</td>
<td>68</td>
</tr>
<tr>
<td>2.11</td>
<td>Regulated Markets</td>
<td>72</td>
</tr>
<tr>
<td>2.12</td>
<td>List of Agricultural and Non-Agricultural Storage Godowns</td>
<td>72</td>
</tr>
<tr>
<td>2.13</td>
<td>Details of Electricity Connection in Kanyakumari District</td>
<td>73</td>
</tr>
<tr>
<td>2.14</td>
<td>Details of Power Consumption in Kanyakumari District</td>
<td>74</td>
</tr>
<tr>
<td>2.15</td>
<td>Details of Quantum of Power Purchased In Kanyakumari District</td>
<td>75</td>
</tr>
<tr>
<td>2.16</td>
<td>Details of Peak Demand and Energy Output in Kanyakumari District</td>
<td>75</td>
</tr>
<tr>
<td>2.17</td>
<td>Number of Solar Energy Generating Units in the District with Production Data</td>
<td>76</td>
</tr>
<tr>
<td>2.18</td>
<td>Details of Wind Mills Generating Units with Production Data</td>
<td>77</td>
</tr>
<tr>
<td>2.19</td>
<td>Subsidies Given Under the State Capital Investment Scheme</td>
<td>82</td>
</tr>
</tbody>
</table>
2.20 Units under Special Capital Investment Subsidy scheme

2.21 Data of low Tension Power Tariff Subsidy

2.22 Details of Generator Subsidy in Kanyakumari District

2.23 Interest Free Sales Tax-Deferral Concessions Obtained Through the DIC

2.24 Prime Minister’s Rozgar Yojana Scheme Target and Achievements

2.25 Entrepreneurs Development Programmes’ Target and Achievement

3.1 Upper Limit of Original Value of Plant and Machinery in Small-Scale Sector

3.2 Strikes and Lockouts

3.3 Promotional Agencies – Tamilnadu

3.4 Scope of Small Industry in Select Countries

3.5 Share of Small-Scale Industries Exports to its Actual Production – All India

3.6 Total Production of Small-Scale Industries and its Share in Exports – All India

3.7 Details of Industrial Co-operatives in Kanyakumari District

4.1 Product-wise Classification of Small-Scale Industrial Units as on March 1996

4.2 Details about the Cottage Industries in Kanyakumari District

4.3 Details about the sample Industries in Kanyakumari District

4.4 Small-Scale Industrial Units in Kanyakumari District as on March 2006

4.5 Number of Small-Scale Industrial Units - Registered, Investment, Employment and Production in Kanyakumari District

4.6 Number of Small-Scale Industrial Units (Permanent) Registered Investment Employment and Production in Tamilnadu (Cumulative)

4.7 Production Employment and Exports in Small Scale Sector (All India)

4.8 Production of Small Scale Industries Units in Kanyakumari District, Tamilnadu and India

4.9 Mean and Standard Deviation of Production of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and All India
4.10 Calculation of Compound Growth Rate of production by Small-Scale Industrial units in Kanyakumari District

4.11 Calculation of Compound Growth Rate of production by Small-Scale Industrial units in Tamilnadu

4.12 Calculation of Compound Growth Rate of production by Small-Scale Industrial units in India

4.13 Compound growth rates of production by Small-Scale Industrial units in Kanyakumari District, Tamilnadu and India

4.14 Production per Small-Scale Industrial units in Kanyakumari District, Tamilnadu and All India

4.15 Mean per unit of production of Small-Scale Industrial units in Kanyakumari District and Tamilnadu during the 10 year period from 1996 – 2006

4.16 Mean and standard deviation of per unit production in Kanyakumari District and India

4.17 Employment of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India for the Period from 1996 To 2006

4.18 Mean and Standard Deviation of Employment of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India

4.19 Calculation of Compound Growth Rate of Employment by Small-Scale Industrial units in Kanyakumari District

4.20 Calculation of Compound Growth Rate of Employment by Small-Scale Industrial units in Tamilnadu

4.21 Calculation of Compound Growth Rate of Employment by Small-Scale Industrial Units in India

4.22 Compound Growth Rate of Employment of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India

4.23 Testing the significant difference in mean per unit of employment production by Small-Scale Industrial Units in Kanyakumari District and Tamilnadu

4.24 Mean per unit of Employment of Small-Scale Industrial Units in Kanyakumari District and Tamilnadu during the 10 year period from 1996 – 2006

4.25 Mean and standard deviation of per unit of employment in Kanyakumari District and India

4.26 Number of units Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India for the period from 1996 to
4.27 Mean and Standard Deviation of number of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India

4.28 Calculation of Compound Growth Rate of number of Small-Scale Industrial Units in Kanyakumari District

4.29 Calculation of Compound Growth Rate of number of Small-Scale Industrial Units in Tamilnadu

4.30 Calculation of Compound Growth Rate of number of Small-Scale Industrial Units in India

4.31 Compound Growth Rate of number of Small-Scale Industrial Units in Kanyakumari District, Tamilnadu and India

4.32 Investment of Small-Scale Industrial Units in Kanyakumari District, and Tamilnadu from 1996 to 2006

4.33 Mean and Standard Deviation of the Investment of Small-Scale Industries Units in Kanyakumari District, Tamilnadu and India

4.34 Investment of Small Scale Industries in Kanyakumari District

4.35 Investment of Small Scale Industries in Tamilnadu

4.36 Compound Growth Rate of investment of Small-Scale Industrial Units in Kanyakumari District, and Tamilnadu

4.37 Mean per unit of investment of Small-Scale Industries Units in Kanyakumari District and Tamilnadu during the 10 year period from 1996 – 2006

5.1 Operating statement of sample Small-Scale Industrial Units in Kanyakumari District during 2005-06

5.2 Position statement of sample Small-Scale Industrial Unit in Kanyakumari District as on 31st March 2006

5.3 Results of Regression model (4.1) measuring the impact of profit margin and capital turnover ratio on Investment

5.4 Results of the Regression model (4.2) measuring the impact of sales and Capital employed on Capital turnover ratio

5.5 No. of sample small-scale industrial units classified as to 3 levels of ROI

5.6 Sample Small-Scale Industrial Units classified as to type of industry and levels of ROI

5.7 Application of \( \chi^2 \) test
5.8 Sample Small Scale Industries units in Kanyakumari District as to the level of capacity utilization and level of ROI

5.9 Sample Small-Scale Industrial Units in Kanyakumari District classified as to age group of the owner and level of ROI

5.10 Sample Small-Scale Industrial Units in Kanyakumari District classified as to educational level of the owners of Small-Scale Industrial Units and the level of ROI

5.11 State of previous experience of entrepreneurs of Small-Scale Industrial Units and the level of ROI

6.1 Reasons for the Closure of Small Sector Units (period 1980 to 1988 combined)

6.2 Sample Small-Scale Industrial Units in Kanyakumari District classified as to type of major problems faced

6.3 Framework of Analysis

6.4 Attitude score of respondents for the component Financial Problems

6.5 Attitude scale

6.6 Attitude score of respondents for the component Marketing Problems

6.7 Attitude score of respondents for the component Raw material Problems

6.8 Attitude score of respondents for the component Other Problems

6.9 Consolidated summary of attitude score of ‘Problem Components’

6.10 Summary of attitude score of respondents

6.11 Classification of Respondents as to Levels of Attitude

6.12 Observed and Expected frequencies regarding the rating of the first statement under marketing Problems (K-S)

6.13 Observed and Expected frequencies regarding the rating of second statement under marketing problem for k-s test

6.14 Observed and Expected frequencies regarding the rating of third statement under marketing problem’s (for K-S test)

6.15 Observed and Expected frequencies regarding the rating of fourth statement under Marketing Problems (for k-s test)

6.16 Observed and Expected frequencies regarding the rating of fifth statement under Marketing Problem (for k-s test)