LIST OF TABLES

<table>
<thead>
<tr>
<th>Table No</th>
<th>TITLE</th>
<th>Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Taluk Wise Geographical Area</td>
<td>26</td>
</tr>
<tr>
<td>2.2</td>
<td>Loamy, Mild or Sandy Clay</td>
<td>41</td>
</tr>
<tr>
<td>2.3</td>
<td>Marls, Chalky or Calcareous Clay</td>
<td>42</td>
</tr>
<tr>
<td>2.4</td>
<td>Plastic, Strong or Pure Clay</td>
<td>43</td>
</tr>
<tr>
<td>3.1</td>
<td>Gender Wise Classification of Brick Manufacturers</td>
<td>71</td>
</tr>
<tr>
<td>3.2</td>
<td>Age Wise Classification of Brick Manufacturers</td>
<td>71</td>
</tr>
<tr>
<td>3.3</td>
<td>Educational Status of Brick Manufacturers</td>
<td>72</td>
</tr>
<tr>
<td>3.4</td>
<td>Experience of Brick Manufacturers</td>
<td>73</td>
</tr>
<tr>
<td>3.5</td>
<td>Opinion of Brick Manufacturers on Motivational Factors for Starting Brick Industry</td>
<td>75</td>
</tr>
<tr>
<td>3.6</td>
<td>Form of Organization of Brick Manufacturers</td>
<td>76</td>
</tr>
<tr>
<td>3.7</td>
<td>Ranking of locational Factors Considered For Production of Bricks</td>
<td>77</td>
</tr>
<tr>
<td>3.8</td>
<td>Land Holdings of Brick Manufacturers</td>
<td>78</td>
</tr>
<tr>
<td>3.9</td>
<td>Sources of Finance of Brick Manufacturers</td>
<td>79</td>
</tr>
<tr>
<td>3.10</td>
<td>Amount of Investment of Brick Manufacturers</td>
<td>80</td>
</tr>
<tr>
<td>*</td>
<td>Statement Showing Calculation of Mean, Standard Deviation and Co-efficient of Variation on Investment of Brick Units</td>
<td>82</td>
</tr>
<tr>
<td>3.11</td>
<td>Sources of Procurement of Clay and Sand</td>
<td>84</td>
</tr>
<tr>
<td>3.12</td>
<td>Opinion on Quantum of Production of Bricks</td>
<td>85</td>
</tr>
</tbody>
</table>
* Statement Showing Calculation for Mean, Standard Deviation and Co-efficient of Variation on Production of Brick Units

3.13 Opinion on Competing Product of Bricks

3.14 Reasons for Stopping of Production of Bricks

3.15 Methods of Production of Bricks

3.16 Type of Fuel Used For Firing Bricks

3.17 Source of water for production of Bricks

3.18 Opinion on Pollution Control on Brick Production units

3.19 Disposal of the Broken Bricks

3.20 Reasons for Broken Bricks

3.21 Sources of Labourers

3.22 Mode of Payment of Wage for Labourer

3.23 Wage system followed in Brick Units

3.24 Child Labour Engaged in Brick Units

3.25 Type of Work Carried out By Children in Brick Industry

3.26 Opinion on Type of Work Carried out By Women in Brick Industry

3.27 Statement Showing the Cost and Margin Involved in the Brick Industry (For production capacity of 15000 bricks per day)

3.28 Channels of Distribution of Bricks. Selection of Marketing Channels

3.29 Possession of Brand Name on Bricks

3.30 Factors Determining the Price of Bricks

3.31 Areas of Sale of Bricks

3.32 Opinion on Sale of Bricks

* Statement Showing Calculation for Mean, Standard Deviation and Co-efficient of Variation on Sale of Broken Bricks
3.33 Opinion on Sale of Broken Bricks Per year
* Statement Showing Calculation for Mean, Standard Deviation and Co-efficient of Variation on Sale of Broken Bricks
3.34 Mode of Advertisement
3.35 Sales Promotion Techniques of Brick Units
3.36 Opinion on Method of Storage Facilities in Brick Units
3.37 Method of Storage Facilities in Brick Units
3.38 Opinion on Competition in Brick Industries
3.39 Mode of Transportation of Bricks
3.40 Arrangement of Transport Facility
3.41 Basis for Fixing Tariff for Transport
3.42 Statement showing reported of Brick Units towards Various Factors facilitating SWOT analysis
4.1 Gender wise Classification of Brick Workers
4.2 Age wise Classification of Brick Workers
4.3 Marital Status of Brick Workers
4.4 Nature of Brick Workers
4.5 Classification of Workers Based On Type of Brick Works
4.6 Experience of the Brick Workers
4.7 Education of the Brick Workers
4.8 Income of Brick Workers (Per Month)
* Statement Showing Calculation for Mean, Standard Deviation and Co-efficient of Variation on Income of Brick Workers (Per Month)
4.9 Age of the Brick Workers and Income from Brick Works
4.10 Sex of the Brick Workers and Income from Brick Works
4.11 Marital status of the Brick Workers and Income from Brick Works
4.12 Nature of the Brick Workers and Income from Brick Works 140
4.13 Experience of the Brick Workers and Income from Brick Works 142
4.14 Education of the Brick Workers and Income from Brick Works 143
4.15 Nativity of the Brick Workers 145
4.16 Reasons for Choosing the Brick Works 146
4.17 Members of Family Involved in Brick Works 147
4.18 Saving Habits of Brick Workers 148
4.19 Methods of Savings of Brick Workers 148
4.20 Insurance Habits of Brick Workers 149
4.21 Opinion on Type of Insurance Policy of Brick Workers 150
4.22 Opinion on Various Forms of Motivation to Brick Workers 151
4.23 Opinion on Various Facilities Offered to Brick Workers 153
4.24 Opinion on Relationship between Owners And Workers in the Brick Industry 154
4.25 Opinion on the Reasons for Problems in the Brick Industry 155
4.26 Opinion on the Various Supports Expected From Government 156
5.1 Opinion on Inadequate Availability of Raw Material affects Brick Production 163
5.2 KS Test Analysis on “Inadequate Availability of Raw Material affects Brick Production” 163
5.3 Opinion on “Frequent Labour Turnover affects Brick Production” 164
5.4 KS Test Analysis on the opinion “Frequent Labour Turnover affects Brick Production” 165
5.5 Opinion on “Lack of Technical Knowhow affects Brick Production” 166
5.6 KS Test Analysis on the opinion on “Lack of Technical Knowhow affects Brick Production” 166
affects Brick Production”

5.7 Opinion on “Strict Rules and Lack of Supports of Government affects Brick Production”

5.8 KS Test Analysis on the opinion “Strict Rules and Lack of Supports of Government affects Brick Production”

5.9 Opinion on “Lack of Managerial Guidance affects Brick Production”

5.10 KS Test Analysis on the opinion on “Lack of Managerial Guidance affects Brick Production”

5.11 Opinion on “Seasonal Demand affects Brick Production”

5.12 KS Test Analysis on the opinion on “Seasonal Demand affects Brick Production”

5.13 Opinion on “Increasing Transport and Raw Materials Cost affects Brick Production”

5.14 KS Test Analysis on “Increasing Transport and Raw Materials Cost affects Brick Production”

5.15 Opinion on “Increasing Credit sales of Bricks affects Brick Production”

5.16 KS Test Analysis on the opinion on Increasing Credit sales of Bricks affects Brick Production

5.17 Opinion on “Inadequate Availability of place and Raw material affects Brick Production”

5.18 KS Test Analysis on the opinion on “Inadequate Availability of place and Raw material affects Brick Production”

5.19 Opinion on “Wastage of Raw Material affects Brick Production”

5.20 KS Test Analysis on the opinion on Wastage of Raw Material affects Brick Production
5.21 Opinion on “Lack of Finance affects Brick Production and marketing of Bricks”  
5.22 KS Test Analysis on the opinion on “Lack of Finance affects Brick Production and marketing of Bricks”  
5.23 Opinion on Pliefrage and “Theft affects Production and marketing of Bricks”  
5.24 KS Test Analysis on “Pliefrage and Theft affects Production and marketing of Bricks”  
5.25 Opinion on “Employing Leased Land for Establishment of Brick Units and For Storing of Raw Materials Increase the Cost of Brick operations”  
5.26 KS Test Analysis on the reported “Employing Leased Land for Establishment of Brick Units and For Storing of Raw Materials Increase the Cost of Brick operations”  
5.27 Opinion on “Increasing wage of labour to poor Return to Brick Units”  
5.28 KS Test Analysis on “Increasing wage of labour to poor Return to Brick Units”  
5.29 Opinion on “Unhealthy Competition among Brick Units creates The problem of price Discrimination for Brick”  
5.30 KS Test Analysis on “Unhealthy Competition among Brick Units creates The problem of price Discrimination for Brick”  
5.31 Ranking analysis on the Opinion on “Problems Faced by Brick Manufacturers”