## List of Tables

<table>
<thead>
<tr>
<th>Table Numbers</th>
<th>Title of Tables</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Population wise distribution of cultivators and Workers in Assam and South Assam: 2001</td>
<td>11</td>
</tr>
<tr>
<td>1.2</td>
<td>Percentage of Land Utilization in Assam and South Assam: 1999-2000</td>
<td>11</td>
</tr>
<tr>
<td>1.3</td>
<td>Gross Cropped Area and its Percentage share of reporting Area in south Assam and Assam: 1981-82, 1997-98, and 1999-2000</td>
<td>12</td>
</tr>
<tr>
<td>1.4</td>
<td>Distribution of Population of Tribes in Assam: 1991 and 2001 Census</td>
<td>14</td>
</tr>
<tr>
<td>1.5</td>
<td>Hmar Population of 1991 and 2001 Census: State-Wise</td>
<td>15</td>
</tr>
<tr>
<td>3.1</td>
<td>List of Hmar Sample Villages and Number of Sample Household in south Assam: 2007-08</td>
<td>93</td>
</tr>
<tr>
<td>4.1</td>
<td>Demographic and Household Profile of Sample Hmar: 2007-08 (Cachar, Assam)</td>
<td>105</td>
</tr>
<tr>
<td>4.2</td>
<td>Nature and type of Sample Household and Characteristic: 2007-08 (Cachar, Assam)</td>
<td>106</td>
</tr>
<tr>
<td>4.3</td>
<td>Size of Sample Hmar Household in Cachar, Assam: 2007-08</td>
<td>108</td>
</tr>
<tr>
<td>4.4</td>
<td>Type of Housing among Sample Hmar in Cachar (Assam): 2007-08</td>
<td>109</td>
</tr>
<tr>
<td>4.5</td>
<td>Type of Occupation among Sample Hmar Household: 2007-08 (Cachar, Assam)</td>
<td>111</td>
</tr>
<tr>
<td>4.6</td>
<td>Types of Occupation of Hmar Sample Household: 2007-08 (Cachar, Assam)</td>
<td>112</td>
</tr>
<tr>
<td>4.7</td>
<td>Cross Tabulation of Household and Occupation wise Distribution of Sample Hmar Household: 2007-08 (Cachar, Assam)</td>
<td>113</td>
</tr>
</tbody>
</table>
5.5. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Income from Agriculture occupation as independent variable

5.6. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Income from Service Occupation as independent variable

5.7. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Income from Business occupation as independent variable

5.8. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Income from Agricultural Occupation, Service Occupation and Business Occupation as independent variable

5.9. Regression Analysis Result: Monthly Average Income as dependent variable and Percentage of Private Land Owned to the total sample Household as independent variable

5.10. Regression Analysis Result: Monthly Average Income as dependent variable and Average size of Private Land Owned by Sample Household as independent variable

5.11. Regression Analysis Result: Monthly Average Income as dependent variable and Percentage of Land Owned and Average size of Land Owned by the sample Household as independent variable

5.12. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Savings of the Sample Household as independent variable

5.13. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Income from Agricultural occupation as independent variable

5.14. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Income from Service occupation as independent variable

5.15. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Income from Business occupation as independent variable
5.16. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Income from Agricultural, Service and Business occupation as independent variable

5.17. Regression Analysis Result: Monthly Average Savings as dependent variable and Percentage of Private Land Owned as independent variable

5.18. Regression Analysis Result: Monthly Average Savings as dependent variable and Average size of Land Owned as independent variable

5.19. Regression Analysis Result: Monthly Average Savings as dependent variable and Percentage of Private Land Owned and Average size of Land Owned as independent variable

5.20. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Savings from Agricultural Occupation as independent variable

5.21. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Savings from Service Occupation of the sample Household as independent variable

5.22. Regression Analysis Result: Monthly Average Savings as dependent variable and Savings from Business Occupation of the Sample Household as independent variable

5.23. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Savings from Agricultural, Service and Business Occupation of the Sample Hmar Households as independent variable

6.1. Civil Amenities Available to the Hmar Sample Household: 2007-08 (Cachar, Assam)

6.2. Annual Expenditure on Health of the Hmar Sample Household: 2007-08 (Cachar, Assam)
6.3. Infant Mortality of Hmar Sample Household during the Last Five Years: 2001-06 (Cachar, Assam)

6.4. Dead Recorded of the Hmar Sample Household for the Last Five Years: 2001-06 (Cachar, Assam)

6.5. Regression Analysis Result: Monthly Average Income as dependent variable and Average Family Size of the Sample Hmar Household as Independent Variable

6.6. Regression Analysis Result: Monthly Average Income as dependent variable and Average Number of Earnings Members of the Hmar Sample Household as independent variable

6.7. Regression Analysis Result: Monthly Average Income as dependent variable and Average Number of Earnings Members and Average Family Size of the Hmar Sample Household as independent variable

6.8. Regression Analysis Result: Monthly Average Savings as Dependent variable and Average Family Size and Numbers of Earnings Members of the Sample Hmar Household as independent variable

6.9. Regression Analysis Result: Monthly Average Income as dependent variable and Percentage of Literacy Rate of the Sample Hmar Household as independent variable

6.10. Regression Analysis Result: Monthly Average Income From Agricultural Occupation as dependent variable and Percentage of Literacy Rate of the Sample Hmar Household as independent variable

6.11. Regression Analysis Result: Monthly Average Income From Service Occupation as dependent variable and Percentage of Literacy Rate of the Sample Hmar Household as independent variable

6.12. Regression Analysis Result: Monthly Average Income From Business Occupation as Dependent variable and Percentage of Literacy Rate of the Sample Hmar Household as independent variable

6.13. Regression Analysis Result: Monthly Average Savings as dependent variable and Percentage of Literacy Rate
of the Sample Hmar Household as independent variable

6.14. Regression Analysis Result: Monthly Average Income as dependent variable and Monthly Average Expenditure on Health as independent variable

6.15. Regression Analysis Result: Monthly Average Savings as dependent variable and Monthly Average Expenditure on Health as independent variable

A1. Name of Thirty one Clans of Hmar: Northeast India, 1983