NAME OF THE TABLES

<table>
<thead>
<tr>
<th>NAME OF THE TABLES</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sub-divisions and Blocks of the District Hugli.</td>
<td>7</td>
</tr>
<tr>
<td>2. Regression analysis between relative relief and area under jute for the year 1993-94.</td>
<td>23</td>
</tr>
<tr>
<td>3. Regression analysis between relative relief and area under jute for the year 1997-98.</td>
<td>24</td>
</tr>
<tr>
<td>5. Correlation between drainage density and area under jute for the year 1993-94</td>
<td>30</td>
</tr>
<tr>
<td>6. Correlation between drainage density and area under jute for the year 1993-94</td>
<td>31</td>
</tr>
<tr>
<td>7. Correlation between drainage density and area under jute for the year 1997-98</td>
<td>32</td>
</tr>
<tr>
<td>8. Correlation between drainage density and area under jute for the year 1997-98</td>
<td>33</td>
</tr>
<tr>
<td>9. Correlation between drainage density and area under jute for the year 1997-98</td>
<td>34</td>
</tr>
<tr>
<td>10. Yearly fluctuations of temperature</td>
<td>37</td>
</tr>
</tbody>
</table>
11. Annual Distribution of rainfall in the year 1995-96. 40

12. Distribution of normal annual rainfall and temperature for the year 1995-96. 41

13. Fertility index of soil. 44

14. Depth of water table for the year 1994-95. 51

15. Area wise comparison between jute and other crops in the Hugli District from the year 90-91, 94-95, 97-98. 53 - 55

16. Relative position of jute production in relation to other crop production from the year 1990-98. 57 - 59

17. Year wise distribution of area and production of jute in the year 1990-98. 60 - 62

18. Occupational structure (Blockwise). 66

19. Landuse pattern of the District for the years 1986-87 and 1995-96. 67

20. Decinnial cropping Intensity of the selected crops. 69

21. Cropping intensity of selected crops for the years 1986-87 and 1995-96. 72

22. Crop diversification values of different crops (Blockwise) for the year 1997-98. 74
23. Crop concentration index ( Blockwise).
27. Yield-rate of Potato from the year 1990 to 1998.
29. Year wise yield-rate of different crops.
30. Temporal trend of the production of Aman Paddy.
31. Temporal trend of the Yield-rate of Aman Paddy.
32. Temporal trend of the production of Boro Paddy.
33. Temporal trend of the Yield-rate of Boro Paddy.
34. Productivity index of jute in relation to other crops.
36. Distribution of jute regarding area, production and yield-rate since 1990 – 98 (country wise, state wise and district wise).
38. Temperature and rainfall condition of the Hugli District and
operational activities of jute and aman paddy.

39. The strength values of jute fibres.
40. Major and minor defects of jute fibres.
41. The root content of jute fibres.
42. Colour of jute fibres.
43. Range of values of jute fibres.
44. The classes of jute based on density of fibres.
45. Blockwise area, production and yield-rate of jute since 1990-98.
46. The characteristics of high yielding variety seeds used in jute cultivation.
47. Relationship between irrigation and jute production.
48. Detail about the pesticides and disease resistant medicine in jute.
49. Pests, diseases and the remedial measures used in jute plants.
50. The average grade composition of fibre, produced in the Hugli District.
51. Distribution of marks (quality-wise) in jute.
52. Land use pattern of the case study area.

53. Distribution of area under major crops in the Pursurah Block

54. Year wise production of different crops in the Pursurah Block.

55. Yield-rate of the major crops in the case study area since 1990 - 1998.

56. Distribution of area under jute (Anchal wise).

57. Production of jute in the case study area.

58. Relationship between area and production of jute in the Pursurah Block.

59. Relationship between area and yield-rate of jute in the case study area.

60. Crop diversification values of different crops (Anchal wise).

61. Crop concentration index of jute (Anchal wise).

62. Temporal trend of the area of jute in the case study area.

63. Temporal trend of the production of jute in the case study area.

64. Anchal wise yield-rate of jute in the Pursurah Block.

65. Cost of production of jute in the Pursurah Block.

66. Grade wise production of jute in the case study area.
67. Monthly arrivals of raw jute (in %) in different Tiers of markets in the Hugli District.

68. Percentage of jute sold at different tiers of market