<table>
<thead>
<tr>
<th>SL. No.</th>
<th>Particulars</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Number of cultivators size group wise</td>
<td>18</td>
</tr>
<tr>
<td>2.</td>
<td>Land utilization of District Meerut</td>
<td>24</td>
</tr>
<tr>
<td>3.</td>
<td>Source wise irrigated area in District Meerut</td>
<td>25</td>
</tr>
<tr>
<td>4.</td>
<td>Cropping pattern of District Meerut</td>
<td>26</td>
</tr>
<tr>
<td>5.</td>
<td>Average yield of important crops in quintal/ha.</td>
<td>27</td>
</tr>
<tr>
<td>6.</td>
<td>Land utilization pattern of Block Mawana</td>
<td>30</td>
</tr>
<tr>
<td>7.</td>
<td>Distribution of holdings under different size groups in the Mawana Block.</td>
<td>31</td>
</tr>
<tr>
<td>8.</td>
<td>Source wise irrigated area of Mawana Block</td>
<td>32</td>
</tr>
<tr>
<td>9.</td>
<td>Cropping pattern of the block Mawana.</td>
<td>33</td>
</tr>
<tr>
<td>10.</td>
<td>Important crop rotations of Mawana Block</td>
<td>34</td>
</tr>
<tr>
<td>11.</td>
<td>Location of the villages under study.</td>
<td>35</td>
</tr>
<tr>
<td>12.</td>
<td>Distribution of population sex wise of the villages.</td>
<td>36</td>
</tr>
<tr>
<td>13.</td>
<td>Human population in relation to total geographical area in hectares.</td>
<td>37</td>
</tr>
<tr>
<td>14.</td>
<td>Land utilization in sample villages</td>
<td>38</td>
</tr>
<tr>
<td>15.</td>
<td>Holding structure of the sample villages in hectares.</td>
<td>39</td>
</tr>
<tr>
<td>16.</td>
<td>Source wise irrigated area in sample villages in hectares.</td>
<td>40</td>
</tr>
<tr>
<td>17.</td>
<td>Cropping pattern of sample villages</td>
<td>41</td>
</tr>
<tr>
<td>18.</td>
<td>Intensity of cropping in percentage.</td>
<td>42</td>
</tr>
<tr>
<td>19.</td>
<td>Number of farmers, cultivated area and average size of farms</td>
<td>44</td>
</tr>
</tbody>
</table>
20. Investment in fixed capital per farm.

21. Investment in fixed capital per hectare

22. Investment in fixed capital excluding land

23. Extent of irrigation by different size groups of farms.

24. Sourcewise irrigated area on sample holding.

25. Number of bullocks, draught and milch cattle.

26. Family worker on sample farm

27. Cultivated area and cropping intensity of sample farms.

28. Cropping pattern (area in hectare).

29. Percentage share of area sown under different crops.

30. Seasonwise area under food, cash and fodder crops.

31. Percentage area under food, cash & fodder crops.

32. Area under H.Y.V. & improved varieties of crops in hectare.

33. Percentage area under H.Y.V. and improved varieties of crops per hectare to their respective crops.

34. Yield and cost of production per hectare.

35. Per hectare value of input-output, net income, family labour income and farm business income in sugarcane planted.

36. Cost on input factor in sugarcane ratoon.

37. Yield and cost of production per quintal in sugarcane ratoon.
38. Gross income, Net income, Family labour income and farm business income in sugarcane ratoon.  
39. Cost on input factors in high yielding wheat.  
40. Yield and cost of production per quintal of H.Y.V. Wheat  
41. Per hectare value of output, net income; family labour income and farm business income.  
42. Input cost per hectare in maize  
43. Yield and cost of production for maize crops  
44. Gross income, Net income, Family labour income and Farm business income in maize crop.  
45. Input cost per hectare for fodder crops  
46. Yield per hectare and cost of production per quintal.  
47. Value of output, Net income, Family labour income per hectare in fodder crop.  
48. Number of milch cattle per hectare & per farm.  
49. Break up of maintenance cost on per cow per lactation.  
50. Milk yield and income per cow per lactation.  
51. Break up of maintenance cost on per she-buffalo per lactation.  
52. Milk yield of income per she-buffalo per lactation.  
53. Input cost, value of output, Net income, Family labour income and Farm business income in rupees per farm.  
54. Value of input, output and net income etc. in rupees per hectare.
55. Differential of output over various cost concept size groupwise.
56. Break up of input per farm by various cost concept size groupwise.
57. Break up of input per hectare by various cost concept by size groupwise.
58. Break up of items of cost in rupees per farm.
59. Break up of total input cost by itemwise of size groupwise.
60. Contribution of different crops to total output value.
61. Utilization of family and hired human labour in days per farm and per hectare.
62. Utilization of Bullock labour days.
63. Percentage utilization of human labour in days in different crops.
64. Percentage utilization of bullock labour days in different crops.
65. Percentage return to capital investment per farm.
66. Capital turnover in percentage.
67. Value of gross ratio, fixed ratio and operating ratio under different size of holdings.
68. Management Return in rupees per hectare
69. Return per man day of human labour
70. Return per man day of human labour.
71. Income and expenditure in milk production
72. Distribution of maintenance cost itemwise.
73. Total farm income and expenditure (Crop & milk bracketed). 112

74. Percentage share of input incurred on and income received from crop and milk production enterprises 113-14

75. Elasticity of production, Standard error, coefficient of multiple determination for farm business as a whole size groupwise. 123-24

76. -do- -do- Individual crops. 125

77. -do- -do- Milk production 126

78. -do- -do- Except milk production 127

79. M.V.P. of various input on different size group of holdings for farm crop production as a whole. 129

80. M.V.P. of different inputs for individual crop 131

81. M.V.P. of various inputs for milk production 132

82. M.V.P. of different inputs for farm business as a whole (crop + milk production combined). 133

****