List of Tables

1.1 District-Wise Char Areas in Assam  ...........................................  12
1.2 Villages in Char Area in Different District's of Assam .....................  13
1.3 District wise Numbers of Households in Char Area of Assam ..............  15
1.4 District wise Demographic Characteristics of Char areas of Assam ...  18
1.5 District wise Profile of Educational Institutions in Char Areas of Assam (2003-04) 19
1.6 District wise Literacy in Char Areas of Assam ............................  20
1.7 District wise Health Care Services in Char Areas(2003-04) .............  22
1.8 BPL Families in Char Areas of Assam ......................................  23
1.9 District wise Size of Cultivable & Irrigable Land in Char Areas of Assam 25
1.10 Blockwise details of Char Villages, No. of Households, Population, Total Land Area, Cultivable Land Area and Irrigable Land Area in Dhubri District, 2003-04 34
1.11 Work Participation Rate and Occupational Composition (in%) ..........  35
1.12 Landholding Size (in hec), land use (in %) and Fragmented Agricultural plots 35
1.13 Agricultural Inputs (as percentage of total households) ...............  36
1.14 Housing and Toilet Facility in Char areas (as percentage of total households) 37
1.15 Family Income category and Average Annual Income from Different Sources

1.16 Household Wealth and Amenities (as % of total household)

1.17 Source of Fuel and Drinking Water (as % of total household)

1.18 Average productivity of rice in Assam and

    National average and their Differences (Kg/hac.)

1.19 Average productivity of rice in Assam, Punjab, Haryana and Tamil Nadu (Kg/hac.)

1.20 Consumption of fertilizers (N+P+K) per hectare of land cultivated

1.21 Percentage share of consumption of electricity for agriculture purpose in 2007-2008

3.1 Category wise classifications of blocks of Dhubri district char area

3.2 Number of household selected from the selected blocks

3.3 Expected Sign of Effect of Individual Independent Variable on Dependent Variable

3.4 Expected Sign of Effect of Individual Independent Variable on Dependent Variable (T.E.)

4.1 Size of Land Holdings and Gross Cropped Area

    under Paddy among Sample Farms (in Hectares)

4.2 Distribution of sample farms according to size of operational holding

4.3 Distribution of sample farms according to area under paddy cultivation
4.4 Average area under different paddy crops of sample firms (in Hectares) 139
4.5 Number of sample farms using local and HYV seeds 140
4.6 Average use of chemical fertilizers by the sample farms 141
4.7 Use of Human Labour Mandays in paddy cultivation (human labour mandays/hac.) 143
4.8 Average use of pesticides by the sample farms 144
4.9 Use of machine hours in paddy cultivation (Hours/hac.) 146
4.10 Number of farms having irrigation facilities 148
4.11 Cost of production per quintal output of rice (in Rs.) 149
4.12 Average productivity according to size of holding 150
4.13 Number of Sample Farms Using Mechanized and Non-mechanized Ploughing in Different Blocks 153
4.14 Number of Total Labourers Worked on Paddy Cultivation in Different Blocks of Study Area 154
4.15 Productivity of Different Paddy Crops in Different Blocks 155
4.16 Descriptive Statistics of Output and Input Variables 158
4.17 Household Characteristics of the Farms 163
4.18 OLS Estimates of the Stochastic Frontier Production Function Parameters 165
4.19 ML Estimates of the Stochastic Frontier Production Function Parameters 172

4.20 Distribution of technical efficiency of rice farmers in char areas of Dhubri district 174

4.21 OLS Estimates of the Household Background Characteristics in Defining Technical Efficiency 177