List of Figures

- 1.1 Map of the Study area
- 2.2.1 Growth in MPCE at Current Prices of the Study Area across Tribes and Non-Tribes
- 2.2.2 Growth in MPCE at Constant Prices of the Study Area across Tribes and Non-Tribes
- 2.2.3 Test of Significant difference between ST and non-ST at 2011-12 and 1993-94
- 2.4.1 Poverty Scenario of Tribal Population over the Time Period
- 2.4.2 Poverty Scenario of Non Tribal Population over the Time Period
- 2.4.3 Food Insecurity Scenario of Tribal Population over the Time Period
- 2.4.4 Food Insecurity Scenario of Non Tribal Population over the Time Period
- 2.5.1 Percentage Share of Items of Public Distribution System of Tribes over the Years
- 2.5.2 Percentage Share of Items of Public Distribution System of Non Tribes over the Years
- 2.6.1 Poverty Gap of Tribes and Non Tribes over the Years
- 2.6.2 Food Insecurity Gap of Tribes and Non Tribes over the Years
- 2.6.3: Trend of Inequality across ST and Non ST of the backward region over the Year
- 3.2.1 Trend of Net Marketed Percapita Consumption (in Current Price) of Tribes of Different Items across Years

- 3.2.2 Trend of Net Marketed Percapita Consumption (Constant Price) of Tribes of Different Items across Years from 1993-94 to 2011-12
- 4.1.1 Educational Distributions of Tribal Groups across Districts
- 4.3.1 Poverty Scenario of Santal Tribes across the Districts
- 4.3.2 Poverty Scenario of Munda Tribes across the Districts
- 4.3.3 Poverty Scenario of Bhumij Tribes across the Districts
- 4.3.4 Poverty Scenario of Lodha Tribes across the Districts
- 4.3.5 Food Insecurity Scenario of Santal Tribes across the Districts
- 4.3.6 Food Insecurity Scenario of Munda Tribes across the Districts
- 4.3.7 Food Insecurity Scenario of Bhumij Tribes across the Districts
- 4.3.8 Food Insecurity Scenario of Lodha Tribes across the Districts
- 5.1.1 Workings of Social Protection for Food Security
- 5.2.1 Workings of Common Property resources for Food Security
- 5.3.1 Working Dynamics of SPPs and CPR s
- 5.5.1 Relationship between the variables
- 5.5.2 Selection of Variables