## List of Tables

Table 1.1	Population Trends of Assam and India from 1901-2011	5
Table 1.2	Decadal Growth of Population of Assam and India (in percentage)	5
Table 1.3	Rural- Urban Composition of Population (in percentage)	7
Table 1.4	Projected population of India	9
Table 1.5	Districts having more than 50 percent Hindu Population	12
Table 1.6	Districts having more than 50 percent Muslim Population	13
Table 1.7	Literacy Rate (in percentage) of Assam and India	15
Table 1.8	Birth Rate, Death Rate and Infant Mortality, 2001-2012	15
Table 1.9	Total Fertility Rate of Assam and India	16
Table 2.1	Growth of population of two major communities	32
Table 2.2	Ranking of the districts	33
Table 2.3	Fitting of Logistic model along with the estimated parameter	35
Table 2.4	The ranking of the districts based on CBR and Decadal growth rate	37
Table 2.5	Classification of CBR for Hindu and Muslim	40
Table 2.6	Classifications ranges for CBR	41
Table 2.7	Classification of TFR for Hindu and Muslim	41
Table 2.8	Classification ranges for TFR	42
Table 3.1	Growth rates of two religious communities in Assam	48
Table 3.2	Age-wise fertility rate of Assam	50
Table 3.3	Age wise Mean and Standard Deviation of two communities	55
Table 4.1	PPR and CFR for Hindu population	61
Table 4.2	PPR and CFR for Muslim population	62
Table 5.1	Indicators and Demographic Variables	70
Table 5.2	Calculated Correlation Matrix	71
Table 5.3	Calculated eigen values and percentage of variations	72
Table 5.4	Calculated Weight of Principal Component Matrix	73
Table 5.5	Principal Component values for the districts	75
Table 5.6	District wise Index Value	76
Table 5.7	Categorized the districts based on fertility indicators	77

Table 5.8	Classification of districts	77
Table 7.1	Various Dimensions of Literacy gap, 2011	96
Table 7.2	Comparative Child Sex Ratio and Sex ratio	98
Table 7.3	Correlation between Child Sex Ratio and Literacy Rate	99
Table 7.4	Regression Estimates for the variable determining	101
Table 7.5	Classification of districts on use of Family planning	101