LIST OF TABLES

Chapter-1
1.1 Percentage of Illiterates among Males and Females of age 15-49 years 10
1.2 Gender Bias in Mortality Rate (per 1000) 10
1.3 Gender Bias in Preventive Care and Nutrition (in %) 10
1.4 Gender Bias in Curative Care and Feeding Practice 10

Chapter-2
2.1 State-wise Childhood Immunisation Coverage, Various NFHS Rounds 27
2.2 Childhood Full Immunisation by State and Gender, Various NFHS Rounds 28
2.3 Childhood Diarrhoea by State, Various NFHS Rounds 31
2.4 Childhood Diarrhoea with ‘No Treatment’ by State and Gender 32
2.5 Childhood Diarrhoea with ‘Medical Treatment’ by State and Gender 33
2.6 Childhood Diarrhoea with ‘Given ORS’ by State and Gender 34
2.7 Childhood Fever/ Cough with ‘Received No Treatment’ 38
2.8 Childhood Fever/ Cough with ‘Received Medical Treatment’ 39
2.9 Fever/ Cough with ‘Received Medical Treatment in Public Health Facility’ 40
2.10 Fever/ Cough with ‘Received Medical Treatment in Private Health Facility’ 41
2.11 Childhood Breastfeeding by State, Various NFHS Rounds 46
2.12 Childhood Breastfeeding with ‘Never Breastfed' by State and Gender 47
2.13 Breastfeeding with ‘less than Six months Breastfed’ by State and Gender 48
2.14 Breastfeeding with ‘at least Six months Breastfed’ by State and Gender 49
2.15 Childhood Breastfeeding with ‘Currently Breastfeeding’ by State and Gender 50
2.16 Childhood Breastfeeding with ‘Exclusively Breastfed for first Six months’ 51

Chapter-3
3.1 Childhood Malnutrition (Height-for-Age) - Severe Stunting 58
3.2 Childhood Malnutrition (Height-for-Age) - Stunting 59
3.3 Childhood Malnutrition (Weight-for-Age) - Severely Underweight 60
3.4 Childhood Malnutrition (Weight-for-Age) - Underweight 61
3.5 Childhood Malnutrition (Weight-for-Height) - Severe Wasting 63
3.6 Childhood Malnutrition (Weight-for-Height) - Wasting 64
3.7 Post-Neonatal Mortality by State and Gender, Various NFHS Rounds 66
3.8 Child Mortality by State and Gender, Various NFHS Rounds 68

Chapter-4
4.1 State-wise Borda Rank in Gender Bias against Girl Children, Various NFHS Rounds 73
4.2 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 74
4.3 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 74
4.4 Borda Rank in Gender Bias against Girl Children for Major Nineteen States 75
4.5 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 75
4.6 State-wise Composite Index and Rank in Gender Bias against Girl Children, Various NFHS 79
4.7 Rank-Correlation (Spearman) Matrix of Rankings in Three Rounds of NFHS 80
4.8 Borda Rank of Health Achievement for Girl Children, Various NFHS Rounds 83
4.9 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 83
4.10 Indicator-wise Ranking of Various Regions in Gender Bias against Girl Children and Borda 88
4.11 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 88
4.12 Indicator-wise Ranking of Various Regions in Gender Bias against Girl Children and Borda 89
4.13 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS 89
4.14 Region-wise Composite Index and Rank in Gender Bias against Girl Children, Various NFHS 90
4.15 Rank-Correlation (Spearman) Matrix of Rankings in Three Rounds of NFHS 90
4.16 Region-wise Composite Index and Rank in Gender Bias against Girl Children, Various NFHS 91
4.17 Rank-Correlation (Spearman) Matrix of Rankings in Three Rounds of NFHS
4.18 Borda Rank of Health Achievement for Girl Children, Various NFHS Rounds
4.19 Rank-Correlation (Spearman) Matrix of Borda Rankings in Three Rounds of NFHS
4.20 IMR by State and Gender, Three NFHS Rounds
4.21 IMR by State and Gender, Three SRS Rounds
4.22 State-wise Difference in IMR between NFHS and SRS for All Children
4.23 State-wise Difference in IMR between NFHS and SRS for Girl Children
4.24 State-wise Rank in Gender Bias in IMR
4.25 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three NFHS Rounds
4.26 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three SRS Rounds
4.27 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three SRS and three NFHS Rounds
4.28 State-wise Rank in IMR for Girl Children
4.29 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three NFHS Rounds
4.30 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three SRS Rounds
4.31 Rank-Correlation (Spearman) Matrix of IMR Rankings in Three NFHS and three SRS Rounds

Chapter-5
5.1 Reduced form Estimates at State Level- Determinants of Gender Gap in Post-Neonatal Survival
5.2 Reduced form Estimates at State Level- Determinants of Gender Gap in Childhood Survival
5.3 Reduced form Estimates at State Level- Determinants of Gender Gap in Childhood Nutrition (weight-for-age, above -3sd)
5.4 Reduced form Estimates at State Level- Determinants of Post-Neonatal Mortality for Girls
5.5 Reduced form Estimates at State Level- Determinants of Childhood Mortality for Girls
5.6 Reduced form Estimates at State Level- Determinants of Childhood Malnutrition (weight-for-age, below -3sd) for Girls

Chapter-6
6.1 Description of Dependent Variables (for Girl Children only)
6.2 Description of Independent Variables (for Girl Children only)
6.3 Hypothetical Relationship of Variables with Full Immunisation
6.4 Mean Values (in Percentage) of Selected Variables
6.5 Summary of Effects (P in %) on Full Immunisation Coverage in India
6.6 Summary of Effects (P in %) on Full Immunisation Coverage in Rural India
6.7 Summary of Adjusted Effects of Demographic Factors (P in %) on Full Immunisation Coverage in India
6.8 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Full Immunisation Coverage in India
6.9 Hypothetical Relationship of Variables with Medical treatment in Diarrhoea
6.10 Mean Values (in Percentage) of Selected Variables
6.11 Summary of Effects (P in %) on Medical treatment in Diarrhoea in India
6.12 Summary of Effects (P in %) on Medical treatment in Diarrhoea in Rural India
6.13 Summary of Adjusted Effects of Demographic Factors (P in %) on Medical treatment in Diarrhoea in India
6.14 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Medical treatment in Diarrhoea in India
6.15 Hypothetical Relationship of Variables with Medical Treatment in Fever/ Cough
6.16 Mean Values (in Percentage) of Selected Variables
6.17 Summary of Effects (P in %) on Medical treatment in Fever/ cough in India
6.18 Summary of Effects (P in %) on Medical treatment in Fever/ cough in Rural India
6.19 Summary of Adjusted Effects of Demographic Factors (P in %) on Medical treatment in Fever/ cough in India
6.20 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Medical Treatment in Fever/ cough in India
6.21 Hypothetical Relationship of Variables with Breastfeeding
6.22 Mean Values (in Percentage) of Selected Variables
6.23 Summary of Effects (P in %) on Breastfeeding in India 153
6.24 Summary of Effects (P in %) on Breastfeeding in Rural India 155
6.25 Summary of Adjusted Effects of Demographic Factors (P in %) on Breastfeeding in India 156
6.26 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Breastfeeding in India 157
6.27 Hypothetical Relationship of Variables with Malnutrition 158
6.28 Mean Values (in Percentage) of Selected Variables 158
6.29 Summary of Effects (P in %) on Malnutrition in India 160
6.30 Summary of Effects (P in %) on Malnutrition in Rural India 162
6.31 Summary of Adjusted Effects of Demographic Factors (P in %) on Malnutrition in India 163
6.32 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Malnutrition in India 164
6.33 Hypothetical Relationship of Variables with Mortality 165
6.34 Mean Values (in Percentage) of Selected Variables 166
6.35 Summary of Effects (P in %) on Mortality in India 168
6.36 Summary of Effects (P in %) on Mortality in Rural India 170
6.37 Summary of Adjusted Effects of Demographic Factors (P in %) on Mortality in India 171
6.38 Summary of Adjusted Effects of Socioeconomic Factors (P in %) on Mortality in India 172
6.39 Summary of Effects 173