List of Tables

Table No.	Titles	Page No.
Table 2.1:	TDS: Surface Water (2011-13)	38
Table 2.2:	TDS: Sub-surface Water (2011-13)	39
Table 2.3:	pH: Surface Water (2011-13)	41
Table 2.4:	pH: Sub-surface Water (2011-13)	42
Table 2.5:	EC: Surface Water (2011-13)	43
Table 2.6:	EC: Sub-surface Water (2011-13)	45
Table 2.7:	Iron: Surface Water (2011-13)	46
Table 2.8:	Iron: Sub-surface Water (2011-13)	48
Table 2.9:	Nitrite: Surface Water (2011-13)	49
Table 2.10:	Nitrite : Sub-surface Water (2011-13)	51
Table 2.11:	Correlation and Paired 't' Statistics of Pre and Post-Monsoon Season in Surface Water (2011-13)	64
Table 2.12:	Correlation and Paired 't' Statistics of Pre and Post Monsoon Season in Sub- Surface Water (2011-13)	65
Table 2.13:	Surface Water Parameters during Pre and Post-Monsoon Seasons (2011-13)	69
Table 2.14:	Sub-Surface Water Parameters during Pre and Post-Monsoon Season (2011-13)	70
Table 2.15:	Area of TDS Concentration in Surface Water (2011-13)	73
Table 2.16:	Area of TDS Concentration in Sub-Surface Water (2011-13)	74
Table 2.17:	Area of pH Level Surface Water (2011-13)	75
Table 2.18:	Area of pH Level Sub-Surface Water (2011-13)	76
Table 2.19:	Area of EC Level In Surface Water (2011-13)	77
Table 2.20:	Area of EC Level In Sub-Surface Water (2011-13)	78
Table 2.21:	Area of Iron Concentration in Surface Water (2011-13)	79
Table 2.22:	Area of Iron Concentration in Sub-Surface Water (2011-13)	80
Table 2.23:	Area of Nitrite Concentration in Surface Water (2011-13)	81
Table 2.24:	Area of Nitrite Concentration in Sub-Surface Water (2011-13)	82
Table 2.25:	Pair of Pre and Post-Monsoon Season of Surface Water for Seasonal Variability (2011-13)	84
Table 2.26:	Pair of Pre and Post-Monsoon Season of Sub-Surface Water for Seasonal Variability (2011-13)	84
Table 3.1:	Surface Water Parameters in Different Seasons (2013-2014)	92
Table 3.2:	Surface Water Parameters in Different Seasons (2013-2014)	94
Table 3.3:	Surface Water Parameters in Different Seasons (2013-2014)	98
Table 3.4:	Correlation and Paired 't' Statistics	108
Table 4.1:	Statistics of Iron Concentration	115
Table 4.2:	Statistics of Nitrite Concentration	116
Table 4.3:	Statistics of Soil Parameters (average of 2011- 2013)	121
Table 4.4:	Area of Iron Concentration in Soil (average of 2011-2013)	122

Table No.	Titles	Page No
Table 4.5:	Area of Nitrite Concentration in Soil (2011-2013)	123
Table 4.6:	Pair 't' test Result of Pre And Post-Monsoon Season of Soil for Seasonal Variability (2011-2013)	124
Table 4.7:	Distribution of Grain Size in Immediate Layer (0-1 inch)	124
Table 4.8:	Distribution of Grain Size in Intermediate Layer (4-5 inch)	125
Table 4.9:	Distribution of Grain Size in Bottom (8-9 inch)	125
Table 4.10:	Concentration of Iron (mg/kg) in Sediment	126
Table 4.11:	Concentration of Nitrite (mg/kg) in Sediment	127
Table 4.12:	Correlation between Iron and Nitrite in Sediment	127
Table 4.13:	Correlation of Grain Size and Level of Iron in Sediments	128
Table 4.14:	Correlation of Grain Size and Level of Nitrite in Sediments	128
Table 4.15:	Depth Wise (in inch) Correlation Between Grain Size and Parameters	129
Table 5.1:	Statistics of Sub-Surface Water Parameters during Pre-Monsoon in Northern Part	140
Table 5.2:	Statistics of Sub-Surface Water Parameters during Pre-Monsoon in Southern Part	140
Table 5.3:	Statistics of Sub-Surface Water Parameters during Post-Monsoon in Northern Part	143
Table 5.4:	Statistics of Sub-Surface Water Parameters During Post-Monsoon in Southern Part	143
Table 5.5:	Distance from Road and Area Coverage of Suitability Level	150
Table 5.6:	Distance from Railway and Area Coverage of Suitability Level	151
Table 5.7:	Distance from Mahi River and Area Coverage of Suitability Level	152
Table 5.8:	Distance from Mini River and Area Coverage of Suitability Level	153
Table 5.9:	Distance from Pond and Area Coverage of Suitability Level	154
Table 5.10:	Distance from Residential Area Coverage of Suitability Level	155
Table 5.11:	Distance from Industrial Area Coverage of Suitability Level	155
Table 5.12:	Suitability Area and Percentage of Area Coverage	158
Table 6.1:	Basic Information of the Surveyed Places	163
Table 6.2:	Prevalence Rate of Diseases	164
Table 6.3:	Population Using Different Sources of Drinking Water and Prevalence Rate	182
Table 6.4:	Overall Prevalence Rate among the Population Using Different Sources of Drinking Water	183
Table 6.5:	Distribution of Diseases among Using Different Sources of Drinking Water	185
Table 6.6:	Location Wise Prevalence Rate of Diseases	186
Table 6.7:	Correlation between Affected Population and Drinking Water	187
Table 6.8:	Overall Prevalence Rate among Different Income Group	187
Table 6.9:	Prevalence of Diseases among Different Per Capita Income Group (in Rupees)	189
Table 6.10:	Prevalence Rate of Diseases among Different Income Group (in Rupees)	190
Table 6.11:	Correlation between Affected Population and Different Per Capita Income Group	191
Table 6.12:	Overall Prevalence Rate among Different Occupational Group	191
Table 6.13:	Prevalence of Diseases among Different Occupational Group (in %)	193
Table 6.14:	Location Wise Prevalence Rate of Diseases among Different Occupational Group	194

Table No.	Titles	Page No.
Table 6.15:	Correlation between Affected Population and Different Occupational Group	195
Table 6.16:	Overall Prevalence Rate among Different Educational Status	195
Table 6.17:	Distribution of Diseases among Different Educational Status	196
Table 6.18:	Prevalence Rate of Diseases among Different Educational Status	198
Table 6.19:	Correlation between Affected Population and Educational Status	199
Table 6.20:	Overall Prevalence Rate among Different Income Group	200
Table 6.21:	Prevalence of Diseases among Different Weight Status	201
Table 6.22:	Correlation between Affected Population and Different Weight Status	202
Table 6.23:	Location Wise Prevalence Rate of Diseases among Different Weight Status	203
Table 6.24:	Population Suffered from Multiple Diseases	211
Table 6.25:	Factors at Each Hierarchical Level that Affect Prevalence Rate	220
Table 6.26:	Model Summary	221
Table 6.27:	ANOVA	222
Table 6.28:	Coefficients	222