## LIST OF TABLES

Sr. No.	Table Content	Page No.
1.1	Total Variance for 2005	44
1.2	Component Matrix For 2005	44
1.3	Total Variance for 2006	45
1.4	Component Matrix For 2006	45
1.5	Total Variance for 2007	46
1.6	Component Matrix For 2007	46
1.7	Total Variance for 2005 Summer	51
1.8	Component Matrix For 2005 Summer	51
1.9	Total Variance for 2006 Summer	52
1.10	Component Matrix For 2006 Summer	52
1.11	Total Variance for 2007 Summer	53
1.12	Component Matrix For 2007 Summer	53
1.13	Average values for Summer from 2005 – 2007	54
1.14	Highest GLC of SO2 in 2005 Summer	57
1.15	Highest GLC of SO2 in 2006 Summer	57
1.16	Highest GLC of SO2 in 2007 Summer	57
1.17	Highest GLC of NOx in 2005 Summer	. 58
1.18	Highest GLC of NOx in 2006 Summer	58
1.19	Highest GLC of NOx in 2007 Summer	58
1.20	Highest GLC of RSPM in 2005 Summer	59
1.21	Highest GLC of RSPM in 2006 Summer	59
1.22	Highest GLC of RSPM in 2007 Summer	. 59
1.23	Total Variance for 2006 Monsoon	62
1.24	Component Matrix For 2006 Monsoon	62
1.25	Total Variance for 2007 Monsoon	63
1.26	Component Matrix For 2007 Monsoon	63
1.27	Average values for Monsoon from 2005 – 2007	64
1.28	Highest GLC of SO2 in 2005 Monsoon	67
1.29	Highest GLC of SO2 in 2006 Monsoon	67
1.30	Highest GLC of SO2 in 2007 Monsoon	67
1.31	Highest GLC of NOx in 2005 Monsoon	68
1.32	Highest GLC of NOx in 2006 Monsoon	68
1.33	Highest GLC of NOx in 2007 Monsoon	68
1.34	Highest GLC of RSPM in 2005 Monsoon	69

Sr.	T 11 C	Page
No.	Table Content	No.
1.35	Highest GLC of RSPM in 2006 Monsoon	69
1.36	Highest GLC of RSPM in 2007 Monsoon	69
1.37	Total Variance for 2007 Winter	71
1.38	Component Matrix For 2007 Winter	71
1.39	Average values for Winter from 2005 – 2007	72
1.40	Highest GLC of SO2 in 2005 Winter	75
1.41	Highest GLC of SO2 in 2006 Winter	75
1.42	Highest GLC of SO2 in 2007 Winter	75
1.43	Highest GLC of NOx in 2005 Winter	76
1.44	Highest GLC of NOx in 2006 Winter	76
1.45	Highest GLC of NOx in 2007 Winter	76
1.46	Highest GLC of RSPM in 2005 Winter	77
1.47	Highest GLC of RSPM in 2006 Winter	77
1.48	Highest GLC of RSPM in 2007 Winter	77
2.1	Age wise Prevalence of Respiratory Illness in Collected Samples	91
2.2	Gender wise Occupation and Frequency of Respiratory illness	93
2.3	Respiratory illness among respondents of Vadodara city	93
2.4	One Way ANOVA for Observed Respiratory Symptoms In Vadodara City	94
3.1	The list of medicines Considered in The Study	103
3.2	Component Matrix For 2005	108
3.3	Component Matrix For 2006	108
3.4	Component Matrix For 2007	109
3.5	Component Matrix For 2008	109
3.6	Component Matrix For 2009	110
3.7	Component Matrix For 2010	110
3.8	Component Matrix For 2005 Summer	111
3.9	Component Matrix For 2006 Summer	111
3.10	Component Matrix For 2007 Summer	112
3.11	Component Matrix For 2008 Summer	112
3.12	Component Matrix For 2009 Summer	113
3.13	Component Matrix For 2010 Summer	113
3.14	Component Matrix For 2006 Monsoon	114
3.15	Component Matrix For 2007 Monsoon	114
3.16	Component Matrix For 2008 Monsoon	115
3.17	Component Matrix For 2009 Monsoon	115
3.18	Component Matrix For 2010 Monsoon	116
3.19	Component Matrix For 2007 Winter	116

Sr.		Page
No.	Table Content	No.
3.20	Component Matrix For 2008 Winter	117
3.21	Component Matrix For 2009 Winter	117
3.22	Component Matrix For 2010 Winter	118
3.23	Component Matrix For 2005 Summer of Specific Medicines.	119
3,24	Component Matrix For 2006 Summer of Specific Medicines.	120
3.25	Component Matrix For 2007 Summer of Specific Medicines.	120
3.26	Component Matrix For 2008 Summer of Specific Medicines.	121
3.27	Component Matrix For 2009 Summer of Specific Medicines.	121
3.28	Component Matrix For 2010 Summer of Specific Medicines.	123
3,29	Component Matrix For 2005 Monsoon of Specific Medicines.	124
3.30	Component Matrix For 2006 Monsoon of Specific Medicines.	124
3.31	Component Matrix For 2007 Monsoon of Specific Medicines.	126
3.32	Component Matrix For 2008 Monsoon of Specific Medicines.	126
3.33	Component Matrix For 2009 Monsoon of Specific Medicines.	127
3.34	Component Matrix For 2010 Monsoon of Specific Medicines.	128
3.35	Component Matrix For 2006 Winter of Specific Medicines.	128
3.36	Component Matrix For 2007 Winter of Specific Medicines.	129
3.37	Component Matrix For 2008 Winter of Specific Medicines.	130
3.38	Component Matrix For 2009 Winter of Specific Medicines.	130
3.39	Component Matrix For 2010 Winter of Specific Medicines.	132
3.40	Representation of Seasonal Medicinal sale with the Triggering factors	133
4.1	Bivariate Pearson Correlation Between Environmental Factors And Lung Function Variables For Summer Season	152·
4.2	Bivariate Pearson Correlation Between Environmental Factors And Lung Function Variables For Monsoon Season	152
4.3	Bivariate Pearson Correlation Between Environmental Factors And Lung Function Variables For Winter Season	154
	Age Specific Bivariate Pearson Correlation Between Environmental	
4.4	Factors And Lung Function Variables For Summer Season	157
4.5	Highest GLC of SO2 in Summer 2007 - 2010	161
4.6	Highest GLC of NOx in Summer 2007 - 2010	163
4.7	Highest GLC of RSPM in Summer 2007 - 2010	165
4.8	Highest GLC of SO2 in Monsoon 2007 - 2010	169
4.9	Highest GLC of NOx in Monsoon 2007 - 2010	171
4.10	Highest GLC of RSPM in Monsoon 2007 - 2010	173
4.11	Highest GLC of SO2 in Winter 2007 - 2010	177
4.12	Highest GLC of NOx in Winter 2007 - 2010	179
4.13	Highest GLC of RSPM in Winter 2007 - 2010	181