

LIST OF TABLES

No		Page No
3.1	Industrial Employment in Vadodara Urban Area	27
5.1	Health Problems in Chemical Industry	59
5.2	Health Problems in Heavy Engineering Industry	62
5.3	Health Problems in Paint Industry	65
5.4	Health Problems in Fertilizer Industry	68
5.5	Health Problems in Textile Industry	71
5.6	Health Problems in Glass Industry	75
5.7	Health Problems in Pharmaceutical Industry	78
5.8	Health Problems in Other (Unorganised) Industry	82
5.9	Sufferings and Type of Industry	86
5.10	Stress Factors and Type of Industry	91
5.11	Analysis of Variance variable back by variable Industry	95
5.12	Analysis of Variance variable Neck by variable Industry	97
5.13	Analysis of variance variable shoulder by variable Industry	98
5.14	Analysis of variance variable Hands by variable Industry	99
5.15	Analysis of variance variable lower limb by variable Industry	101
5.16	Analysis of variance variable Respiratory system by variable Industry	103
5.17	Analysis of variance variable cardiovascular system by variable Industry	105

	Page No
5.18 Analysis of variance variable Nervous system by variable Industry	107
5.19 Analysis of variance variable Gastro- intestinal system by variable industry	109
5.20 Analysis of variance variable Eyes by Variable Industry	111
5.21 Analaysis of Variance variable ears by variable Industry	113
5.22 Analysis of variance variable skin by variable Industry	115
5.23 Analysis of Variance variable Nose by variable Industry	117
5.24 Analysis of variance variable sleep by variable Industry	119
5.25 Analysis of variance variable Asthma by variable Industry	121
5.26 Analysis of variance variable stress by variable Industry	123
6.1 Back Problem and years worked	125
6.2 Neck Problem and Years worked	126
6.3 Shoulder problem and years worked	127
6.4 Hand problem and years worked	127
6.5 Lower Limb Problem and years worked	128
6.6 Respiratory Problem and years worked	128
6.7 Cardiovascular Problem and years worked	129
6.8 Nervous system problem and years worked	129

	Page No
6.9 Gastro-intestinal Problem and years worked	130
6.10 Eye Problem and years worked	130
6.11 Ear Problem and years worked	131
6.12 Skin problem and years worked	131
6.13 Nose Problem and years worked	132
6.14 Sleep Problem and years worked	132
6.15 Asthma problem and years worked	133
6.16 Stress problem and years worked	133
6.17 Health problems and years worked	134
6.18 Analysis of variance, variable back by variable years worked	136
6.19 Analysis of variance, variable Neck by variable years worked	137
6.20 Analysis of variance variable shoulder by variable years worked	138
6.21 Analysis of variance variable hand by variable years worked	139
6.22 Analysis of variance variable Lower Limb by variable years worked.	140
6.23 Analysis of variance variable Respiratory system by variable years worked	141
6.24 Analysis of variance variable cardiovascular system by variable years worked	142
6.25 Analysis of variance variable Nervous system by variable years worked	143
6.26 Analysis of variance variable Gastro- intestinal system by variable years worked	144

	Page No
6.27 Analysis of variance variable Eyes by variable years worked	145
6.28 Analysis of variance variable Ears by variabale years worked	146
6.29 Analysis of variance variable skin by variable years worked	147
6.30 Analysis of variance variable Nose by variable years worked	148
6.31 Analysis of variance variable sleep by variable years worked	149
6.32 Analysis of variance variable Asthma by variable years worked	150
6.33 Analysis of variance variable Stress by variable years worked	151
7.1 Back Problem and Age	153
7.2 Neck Problem and Age	153
7.3 Shoulder Problem and Age	154
7.4 Hand Problem and Age	154
7.5 Lower Limb Problem and Age	155
7.6 Respiratory Problem and Age	155
7.7 Cardiovascular Problem and Age	156
7.8 Problem of Nervous system and Age	156
7.9 Problem of Gastrointestinal system and Age	157
7.10 Eye Problem and Age	157
7.11 Ear problem and Age	158

	Page No
7.12 Skin problem and Age	158
7.13 Nose Problem and Age	159
7.14 Sleep problem and age	159
7.15 Asthma Problem and Age	160
7.16 Stress Problem and Age	160
7.17 Health Problems and Age	161
7.18 Analysis of variance variable back by variable age	164.
7.19 Analysis of variance variable Neck by variable age	165
7.20 Analysis of variance variable shoulder by variable age	166
7.21 Analysis of variance variable Hand by variable age	167
7.22 Analysis of variance variable lower Limb by variable age	168
7.23 Analysis of variance variable Respiratory system by variable Age	169
7.24 Analysis of variance variable cardiovascular system by variable age	170
7.25 Analysis of variance variable Nervous system by variable age	171
7.26 Analysis of variance variable gastrointestinal system by variable age	172
7.27 Analysis of variance variable Eyes by variable age	173

		Page No
7.28	Analysis of variance variable Ears by variable Age	174
7.29	Analysis of variance variable skin by variable age	175
7.30	Analysis of variance variable Nose by variable Age	176
7.31	Analysis of variance variable Sleep by variable age	177
7.32	Analysis of variance variable Asthma by variable Age	178
7.33	Analysis of variance variable stress by variable age	179
8.1	Occupational Adjustment and Type of Industry	181
8.2	Occupational Adjustment and years worked	182
8.3	Occupational Adjustment and Age	182
8.4	Temperament component and type of Industry	183
8.5	Temperament component and years worked	185
8.6	Temperament components and Age	186
8.7	Analysis of variance variable occupational Adjustment by variable Industry	188
8.8	Analysis of variance variable occupational Adjustment by variable years worked	190
8.9	Analysis of variance variable occupational Adjustment by variable age	191
9.2	Knowledge Awareness and Perception and Industry	195

	Page No
9.3 Health care availability, utilisation and Access	199
9.4.1 Type of Family	203
9.4.2 Marital Status	204
9.4.3 Income	204
9.4.4 Education	205
9.4.5 House Type	206
9.4.6 House Ownership	206
9.4.7 Number of Rooms	207
9.4.8 Ventilation	208
9.4.9 Source of water	208
9.4.10 Latrine	209
9.4.11 Electricity	209
9.5 Population Affected by Health Problems in Industrial Environment (Expected)	211
9.6 Impact of Industrial Pollution	215