

LIST OF TABLES

Table No	Description	Page No.
3.1	New Companies formed during 2012-13	58
3.2	Public Sector Firms not Operational during 2012-13	58
3.3	Sector wise classification of Public Sector Firms in Kerala	59
3.4	Status of Ownership of Public Sector Firms	60
3.5	Public sector under Administrative Department	61
3.6	Overall Performance - 2010-11 to 2012-13	63
3.7	Source & Application of Funds	64
3.8	Top Ten Public Sector Firms in terms of Capital Invested during 2012-13	65
3.9	Range of Investment	65
3.10	Top Ten Profit making Public Sector Firms during 2012-13	67
3.11	Top ten loss incurring enterprises	67
3.12	Range of Profit	68
3.13	Range of Loss	68
3.14	Top Ten Enterprises in terms of Employment	69
3.15	Overall Ranking of Public Sector Firms for the tear 2012-13	70
3.16	public sector firms selected in the study	72
3.17	Employee details of the TTPL	74
3.18	Details of employees in estates of PCKL	76
3.19	Employee details of PCKL	76
3.20	Employee details of KSEB	78
3.21	Employee details of the company	79
3.22	Employee details of the company	80

3.23	Employee details of KSBCL	82
3.24	Employee details of KSFE Ltd	83
3.25	Employee details of KSDC-SCST Ltd	84
3.26	Employee details of (KCCPL)	85
3.27	Employee details of the SAIL-SCI	86
4.1	Daniel Goleman's "Emotional Intelligence"	95
6.1	Demographic Characteristics of respondents	121
6.2	Descriptive Statistics of Cross Tabulation of Age and other Demographic factors	123
6.3	Cross Tabulation of Gender and Age	123
6.4	Cross tabulation of Designation and Age	124
6.5	Cross tabulation of Years of Service and Age	125
6.6	Cross tabulation of Qualification and Age	127
6.7	KMO and Bartlett's Test	130
6.8	Structure Matrix of Emotional Intelligence	130
6.9	Factor Correlation Matrix	132
6.10	KMO and Bartlett's Test	133
6.11	Structure Matrix of Work Attitude	134
6.12	Factor Correlation Matrix of Work Attitude	135
6.13	KMO and Bartlett's Test	136
6.14	Structure Matrix of Interpersonal facilitation	136
6.15	Factor Correlation Matrix	138
6.16	KMO and Bartlett's Test	138
6.17	Structure Matrix of Job Performance	139
6.18	Factor Correlation Matrix	141
6.19	Mardia Test of Normality for Emotional Intelligence (EI)	143

6.20	Fit indices for Emotional Intelligence (EI)	144
6.21	Factor loadings	144
6.22	Mardia Test of Normality for Work Attitude (WA)	146
6.23	Fit indices for Work attitude (WA)	147
6.24	Factor Loadings	148
6.25	Mardia Test of Normality for Interpersonal Facilitation (IPF)	149
6.26	Fit indices for Interpersonal Facilitation (IPF)	150
6.27	Factor loadings	150
6.28	Mardia test of normality for Job Performance	151
6.29	Fit indices for Job performance (JP)	152
6.30	Factor loadings	152
6.31	Fit indices for Emotional Intelligence (EI)	154
6.32	Fit indices for Work attitude (WA)	157
6.33	Fit indices for Interpersonal Facilitation (IPF)	159
6.34	Fit indices for Job Performance (JP)	161
6.35	Job performance of supervisors and managers	164
6.36	Interpersonal facilitation of supervisors and managers	165
6.37	Work Attitude of supervisors and managers	166
6.38	Emotional intelligence of supervisors and managers	167
6.39	Correlation between emotional intelligence and Work attitude	169
6.40	Correlation Matrix	170
6.41	Regression	170
6.42	Correlations	171
6.43	Correlation matrix of emotional intelligence factors & interpersonal facilitation factors	172
6.44	Regression Coefficients	173

6.45	Correlation between emotional intelligence and job performance	174
6.46	Correlation matrix of emotional Intelligence factors & Job performance factors	175
6.47	Regression	175
6.48	Result of hypothesis testing	177
6.49	Result of hypothesis testing	178
6.50	Result of hypothesis testing	179
6.51	Result of hypothesis testing	180
6.52	Result of hypothesis testing	181
6.53	Result of hypothesis testing	182
6.54	Result of hypothesis testing	183
6.55	Result of hypothesis testing	183
6.56	Result of hypothesis testing	184
6.57	Result of hypothesis testing	185
6.58	Result of hypothesis testing	186
6.59	Result of hypothesis testing	186
6.60	Result of hypothesis testing	187
6.61	Result of hypothesis testing	188
6.62	Result of hypothesis testing	189
6.63	Result of hypothesis testing	190
6.64	Result of hypothesis testing	190
6.65	Result of hypothesis testing	191
6.66	Result of hypothesis testing	192
6.67	Result of hypothesis testing	193
