

List of Tables

Table No.	Title	Page No.
1.1	Compilation of Sample Size	12
5.1	Frequencies of responses for all scales for Retail Industries	85
5.2	Frequencies of responses for all scales for Manufacturing industries	91
5.3	Mean for all questions depending upon responses given by all employees.	99
5.4	Mean for MSCM and RSCM	104
5.5	Variance for MSCM and RSCM	105
5.6	Standard Deviation for MSCM and RSCM	105
5.7	Data for Male & Female in manufacturing industries	110
5.8	Gender wise distribution in Manufacturing Industries	111
5.9	Standard Deviation for Male and Female employees of MSCM	113
5.10	Mean for male employees in MSCM	115
5.11	SD for Male employees in MSCM	117
5.12	Comparison of all Female employees at various positions	120

5.13	Variance for responses of female employees in MSCM	122
5.14	Comparison of all employees together at various positions	125
5.15	Standard Deviation for all employees at diff. positions in MSCM	127
5.16	Comparison of all employees of different age groups	129
5.17	Standard Deviations for the employees of diff. age group in MSCM	131
5.18	Comparison of all Male and Female employees together	132
5.19	Standard Deviations for male and female employees in RSCM	135
5.20	Comparison of all Male employees of retail industries at various positions	136
5.21	Standard Deviation for employees of RSCM at diff. positions	139
5.22	Comparison of all Female employees of retail industries at various positions	140
5.23	Standard Deviations for Female employees at all positions of RSCM	143
5.24	Comparison of all Male and Female employees of retail industries	144
5.25	Comparison of all employees at various positions in RSCM	147
5.26	Mean for all employees of diff. age groups in RSCM	148
5.27	Standard Deviation for all employees of diff. age group in RSCM	151
5.28	Normalization for the responses given by all employees of MSCM and RSCM	155
5.29	Deviation Sequence for the Responses	162
5.30	Grey Relational Coefficient for Responses	169

5.31	Grey Relational Grade for the Responses	176
5.32	Frequencies of Responses for all Scales in Retail Industries	185
5.33	Frequencies of Responses for all Scales in Manufacturing Industries	191
5.34	RIDIT Analysis for RSCM Responses	197
5.35	Computations of Pi Values for rankings of the questions for RSCM	206
5.36	Ranking of the questions by RIDIT Analysis in RSCM	213
5.37	RIDIT Analysis for MSCM Responses	223
5.38	Computations of Pi Values for rankings of the questions for MSCM	230
5.39	Ranking of the questions by RIDIT Analysis in MSCM	237
5.40	Normalized Matrix	249
5.41	Average Random Consistency	250
5.42	Relationship Matrix	250
5.43	House of quality	250
5.44	Normalized Matrix for Experience	251
5.45	Normalized Matrix for Technical capability	252
5.46	Normalized Matrix for quality system certification	253
5.47	Normalized Matrix for geographical positions	254
5.48	Normalized Matrix for raw material procurement	255
5.49	Segments scores for each criterion	256
5.50	T-test for general information and organizational culture	257

5.51	T-test Employees individual perception about job and department	258
5.52	T-test for role of management in the development of employees.	259
5.53	T-test for basic components of Supply Chain Management department.	260
5.54	T-test for relationship between supplier and buyer with diff. factors	261
5.55	T-test for vendor development	262
5.56	Analysis of Variance for all the segments of the MSCM and RSCM	264
5.57	ANOVA for all segments of questionnaire	265