## LIST OF FIGURES

Figure No.	Title of Figure	Page No.
1.1	Development Framework for SCPMS	9
1.2	Research Framework	13
1.3	Flow Diagram of the Thesis	17
2.1	Measures and metrics at four basic links in a SC	28
2.2	Balanced Score Card	32
2.3	Performance Prism	34
2.4	Performance Pyramid	35
2.5	Medori and Steeple's framework	37
2.6	Technique wise summary of SCPMSs	40
2.7	Factors affecting Choice of SCPMS	58
3.1	Overview of Analytical Hierarchy Process	64
3.2	AHP Hierarchy Scheme for Performance Measurement using BSC	68
4.1	Triangular Fuzzy Number	90
4.2	Degree of intersection between $M_1$ and $M_2$	91
4.3	Hierarchical Model for Flexibility Measurement	93
4.4	Triangular Fuzzy Numbers representing linguistic variables and levels of preference	94
4.5	Screen Shot showing inputs for Level 1 criteria	94
5.1	The Supply Chain Model	107

6.1	Supply Chain Links and their Definition	11/
6.2	Framework for Flexibility Performance Measurement in SC	120
6.4	AHP Hierarchy Model for Flexibility Performance Measurement	124
6.5	Framework for Flexibility Performance Measurement in SC with Percentage contribution of each Criterion	131
7.1	Modified BSC for Green SCPMS	140
7.2	AHP Hierarchy Scheme for GreenSCPMS	142
7.3	Percentage Contribution of Measures at Level 1 Criteria	150
7.4	Percentage Contribution of Measures at Level 1 Criteria	150
8.1	Reverse Supply Chain Flow Diagram	153
8.2	Maintenance Performance Parameters	157
8.3	Maintenance Model	160
9.1	Respondents indicating SCPMS have a clear purpose in the organisation	172
9.2	Objectives and Purpose of SCPMS in Indian Industries	174
9.3	Type of Performance Measurement Framework Employed	177
9.4	Methods and Tools Employed in SCPMS	178
9.5	Metrics and Entities Measured as part of SCPMS	180