## LIST OF TABLES

Table 1.1	Manufacturers worldwide producing similar kind of product as 'ABC'		
Table 2.1	Some selected definition of Supply Chain Agility		
Table 2.2	Some selected definition of Leanness		
Table 2.3	Comparison of agile and lean supply chains		
Table 2.4	Dimension of agility from literature prospective		
Table 2.5	Lists of agility enablers and their uses		
Table 3.1	Rules for binary format conversion		
Table 3.2	Rules for plotting the variables	65	
Table 3.3	Linguistic terms and fuzzy numbers	69	
Table 3.4	Natural-language expression set for labelling the agility level	70	
Table 3.5	Thomas Saaty's nine-point scale for making the judgement	74	
Table 3.6	Random Index (RI) based on matrix order $(n)$	75	
Table 4.1	Agile supply chain enablers from the literature	83	
Table 4.2	Agile supply chain enablers and their definition	84	
Table 4.3	Effects of ASC enablers on Supply Chain performance	85	
Table 4.4	Structural self-interaction matrix	87	
Table 4.5	Initial reachability matrix	88	
Table 4.6	Final reachability matrix	88	
Table 4.7	Iteration I	90	
Table 4.8	Iteration II	91	
Table 4.9	Iteration III	91	
Table 4.10	Iteration IV	91	
Table 4.11	Conical form of reachability matrix	92	

Table 5.1	Agility capabilities for agility evaluation in supply chain		
Table 5.2	Performance rating $R_{ijk}$ of agile capabilities titled 'Virtual Enterprise'		
Table 5.3	Importance weight of agile capabilities titled 'Virtual Enterprise'		
Table 5.4	Average fuzzy ratings and average fuzzy weights of agile capabilities		
Table 5.5	Agility index for each ASC attributes		
Table 5.6	Agility index for each ASC enablers		
Table 5.7	Natural-language expression set for labelling the agility level		
Table 5.8	Euclidean distance to match FAI with all agility level		
Table 5.9	Barriers identified in the supply chain		
Table 6.1	Selection criteria of agile supply chain enablers		
Table 6.2	Pair-wise comparison of ranking criteria		
Table 6.3	Pair-wise comparison of enablers w.r.t. competency (A)		
Table 6.4	Pair-wise comparison of enablers w.r.t. robustness (B)		
Table 6.5	Pair-wise comparison of enablers <i>w.r.t.</i> responsiveness (C)		
Table 6.6	Pair-wise comparison of enablers w.r.t. cost-effectiveness (D)		
Table 6.7	Pair-wise comparison of enablers w.r.t. quickness (E)		
Table 6.8	Normalized matrix and calculation of priority weights of selection criteria	134	
Table 6.9	Normalized matrix and calculation of priority weights of enablers	134	
Table 6.10	Normalized matrix and calculation of priority weights of enablers <i>w.r.t.</i> robustness	135	
Table 6.11	Normalized matrix and calculation of priority weights of enablers <i>w.r.t.</i> responsiveness	135	
Table 6.12	Normalized matrix and calculation of priority weights of enablers $wrt$ cost-effectiveness	136	
Table 6.13	Normalized matrix and calculation of priority weights of enablers	136	
Table 6.14	Consistency Ratio ( $C_R$ ) of the each of the comparison matrices		
Table 6.15	Resulting priority weights for each enabler <i>w.r.t.</i> each criterion	138	

Table 6.16	Resulting priority weights for each criterion	138
Table 6.17	Overall AHP weights of the decision alternatives	139
Table 7.1	Input resources data of each agility enablers	148
Table 7.2	The combined AHP-GP model solution	153
Table 7.3	Sensitivity of the variations in $P_1$ , $P_2$ and $P_3$	155
Table 7.4	Sensitivity of the variations in C, M, E, and A	156