List of Graphs

Graph 6.1: % Contribution of Competitiveness of Manpower
Sub-System for industrial Relation.................................105

Graph 6.2: % Contribution of Competitiveness of Manpower
Sub-System for Personnel Administration............................105

Graph 6.3: % Contribution of Competitiveness of Manpower
Sub-System for Training and Development..........................106

Graph 6.4: % Contribution of Competitiveness of Manufacturing
Sub-System for Manpower Utilization....................................106

Graph 6.5: % Contribution of Competitiveness of Manufacturing Sub-
System for Asset Utilization.................................................107

Graph 6.6: % Contribution of Competitiveness of Manufacturing Sub-
System for Material Utilization..............................................107

Graph 6.7: % Contribution of Competitiveness of Manufacturing Sub-
System for Schedule Completion............................................108

Graph 6.8: % Contribution of Competitiveness of Manufacturing Sub-
System for Quality of Production..........................................108

Graph 6.9: % Contribution of Competitiveness of Manufacturing Sub-
System for Quality of PPC.......................................................109

Graph 6.10: % Contribution of Competitiveness of Material Sub-System
for Purchase sub system......................................................109

Graph 6.11: % Contribution of Competitiveness of Material Sub-System
for Store Management.......................................................110

Graph 6.12: % Contribution of Competitiveness of Material Sub-System
for Inventory Control............................................................110

Graph 6.13: % Contribution of Competitiveness of Technology Sub-System
for Design and Development................................................111

Graph 6.14: % Contribution of Competitiveness of Technology Sub-System
for Manufacturing Engineering.............................................111

Graph 6.15: % Contribution of Competitiveness of Technology Sub-System
for R and D / Innovation.....................................................112