List of Tables

Table 2.1  Projects and the Project Environment in Developing countries ..... 34
Table 4.1  Measurement items of Project learning culture ........................... 82
Table 4.2  Measurement items of supply chain capabilities ........................... 85
Table 4.3  Measurement items of Technological Capabilities ....................... 89
Table 4.4  Measurement items of HRM practices ..................................... 91
Table 4.5  Measurement items of Employee behaviour and skills ................. 95
Table 4.6  Measurement items of Micro Environmental factors .................... 99
Table 4.7  Measurement items of Macro environmental factors ................... 102
Table 4.8  Measurement items of Operational flexibility ............................ 105
Table 4.9  Measurement items of Effective project management ................... 109
Table 5.1  General information about the interviewees firms ....................... 139
Table 5.2  Tests considered in the validation stage of data .......................... 142
Table 5.3  Mann-Whitney-U-test results .................................................. 146
Table 5.4  KMO, Variance explained values ............................................. 147
Table 5.5  Cronbach’s alpha values, Item to total correlation and Factor loadings .......................................................... 148
Table 5.6  Total variance explained for Project learning culture ................... 154
Table 5.7  Project learning culture-Factor matrix ....................................... 155
Table 5.8  Total variance explained for Supply Chain Capabilities ............... 155
Table 5.9  Supply Chain capabilities—Factor matrix .................................. 156
Table 5.10 Total variance explained for HRM Practices .............................. 157
Table 5.11 Human Resource Practices—Factor matrix ............................... 158
Table 5.12 Total variance explained for Operational flexibility .................... 159
Table 5.13 Operational Flexibility Factor Matrix ...................................... 160
Table 5.14 Total Variance explained for Micro Environmental Factors ........ 161
Table 5.15 Micro Environmental Factors Factor Matrix ............................ 162
Table 5.16 Total Variance explained for Macro Environmental Factors ........ 162
Table 5.17 Macro Environmental Factors Factor Matrix ....................... 163