List of Tables

Table 1.1: Applications of Embedded Systems  3
Table 2.1: Processors and its Variants  14
Table 2.2: Variants of 8051 along with the Vendors list Supported by Keil IDE  15
Table 2.3: General-purpose Processor Architectures.  17
Table 2.4: Applications vs. Processor Characteristics  19
Table 2.5: Variation in the on-chip components of 8051 arch. (Atmel microcontrollers)  26
Table 2.6: Classification of Processor Selection Techniques  28
Table 2.7: Real Products and Processors used [15]  28
Table 2.8: Processors Classified according to the Type and Scale of Applications [10]  31
Table 3.1: Range (upper and lower bound of the processors specifications)  38
Table 3.2: Normalized values of two Processors  40
Table 3.3: Results of mapping after Extraction of the Applications  44
Table 3.4: Performance of the selected Processors for LED Application  44
Table 3.5: Results of the KT method for LED Application  45
Table 3.6: Error between Ideal Processor and Selected Processors  47
Table 3.7: Results of the Weighted Sum Algo for Application2  49
Table 3.8: Performance of the Processors for Application2  49
Table 3.9: Comparison of KT and WSA  49
Table 4.1: Parameters for IDE Selection and Evaluation  67
Table 4.2: Evaluation of the IDEs based on the Target Processors Support  68
Table 4.3: Evaluation of the IDEs Based on the Compiler Features  69
Table 4.4: Evaluation of the IDEs based on the Tools 70
Table 4.5: Evaluation of the IDEs based on the Simulation and Debugging Features 71
Table 4.6: Evaluation of the IDEs based on RTOS Support 72
Table 4.7: Results of the IDE based on the Host Environment 72
Table 4.8: Evaluation of the IDEs based on the Results of the Benchmarks 73
Table 4.9: Evaluation of the IDEs based on the Evaluation boards 74
Table 4.10: Evaluation of the IDEs based on the Target Processor Support 75
Table 4.11: Evaluation of the IDEs based on the Compiler Features 76
Table 4.12: Evaluation of the IDEs based on the Tools 77
Table 4.13: Evaluation of the IDEs based on the Simulation and Debugging 77
Table 4.14: Evaluation of the IDEs based on the RTOS and Host Development 77
Table 4.15: Relevance of Selected Criteria 78
Table 4.16: Complete Evaluation Results of IDEs 78
Table 4.17: Evaluation Results without Weights 79
Table 4.18: Evaluation Results with Weights 79
Table 4.19: Final Evaluation Results 80
Table 4.20: Ranking of the IDEs 80
Table 4.21: Application 1- Dancing LEDs 82
Table 4.22: Application 2- Timer Programming 82
Table 4.23: Application 3- Display a word through Serial Window 83
Table 4.24: Application 4: LCD Interfacing 83
Table 5.1: Weights and Values Specified by the User 96
Table 5.2: Mutation Vs CPU Time 98
Table 6.1: Feedback form of PreDES 114
Table 6.2: Feedback Questions for the Processor Selection 115
Table 6.3: Feedback Questions for the RTOS Selection 115
Table 6.4: Feedback Questions for the IDE Selection 116
Table 6.5: Feedback Questions for overall Questions 117