## LIST OF TABLES

Table No.	Table Name	Page No.
Table 2.1	Comparison of Testability Measurement Models/Methods	31
Table 2.2	Testability Factors Consider by Various Experts	35
Table 2.3	Object Oriented Design Properties Contributing in Testability Measurement: A Critical Look	41
Table 2.4	Mapping between Design Properties and Testability Factors based on Experts Consideration	42
Table 2.5	Commonly Accepted Testability Factors Quality Criteria	45
Table 4.1	Coefficients for Modifiability Measurement Model	57
Table 4.2	Descriptive Statistics for Modifiability Measurement Model	58
Table 4.3	Modifiability Measurement Model Summary	58
Table 4.4	Group and Projects for Proposed MMM <sup>OOD</sup>	59
Table 4.5	Descriptive Statistics for System A	59
Table 4.6	Correlation Analysis for System A	60
Table 4.7	Descriptive Statistics for System B	60
Table 4.8	Correlation Analysis for System B	60
Table 4.9	Descriptive Statistics for System C	61
Table 4.10	Correlation Analysis for System C	61
Table 4.11	Correlation Analysis summary	61

Table 4.12	Known Modifiability Value	63
Table 4.13	Known Modifiability Rank	63
Table 4.14	Calculated Modifiability Value Using Proposed Model	63
Table. 4.15	Calculated Modifiability Rank Using Proposed Model	63
Table 4.16	Computed Ranking, Actual Ranking and Their Relation	63
Table 5.1	Coefficients for Flexibility Measurement Model	68
Table 5.2	Descriptive Statistics for Flexibility Measurement Model	69
Table 5.3	Flexibility Measurement Model Summary	70
Table 5.4	Group and Projects for Proposed FMM <sup>OOD</sup>	70
Table 5.5	Descriptive Statistics for System D	71
Table 5.6	Correlation Analysis for System D	71
Table 5.7	Descriptive Statistics for System E	72
Table 5.8	Correlation Analysis for System E	72
Table 5.9	Descriptive Statistics for System F	73
Table 5.10	Correlation Analysis for System F	73
Table 5.11	Correlation Analysis Summary	74
Table 5.12	Known Flexibility Value	75
Table 5.13	Known Flexibility Rank	75

Table 5.14	Calculated Flexibility Value Using Proposed Model	75
Table 5.15	Calculated Flexibility Rank Using Proposed Model	75
Table 5.16	Computed Rank, Actual Rank and their Relation	76
Table 6.1	Coefficients for Testability Measurement Model	80
Table 6.2	Descriptive Statistics for Testability Measurement Model	81
Table 6.3	Testability Measurement Model Summary	81
Table 6.4	Descriptive Statistics for System G	82
Table 6.5	Correlation Analysis for System G	82
Table 6.6	Descriptive Statistics for System H	83
Table 6.7	Correlation Analysis for System H	83
Table 6.8	Descriptive Statistics for System I	83
Table 6.9	Correlation Analysis for System I	84
Table 6.10	Correlation Analysis Summary	84
Table 6.11	Known Testability Value	85
Table 6.12	Known Testability Rank	85
Table 6.13	Calculated Testability Value Using Proposed Model	85
Table 6.14	Calculated Testability Rank Using Proposed Model	86
Table 6.15	Computed Rank, Actual Rank and their Relation	86

Table 6.16	Rank Correlation Comparison between TMM <sup>OOD</sup> and MTMOOD	87
------------	---	----