LIST OF TABLES

I.1. Showing the Succession of the Generations 2
I.2. Types of Ni:tom (Folk song) 19
I-3 Frequency Table of 100 students of Control Group (CG) 39
I-4 Frequency Table of 100 students of Experimental Group (EG) 39
I-5 Frequency Table of 50 Male students of Experimental Group (EG) 40
I-6 Frequency Table of 50 Female students of Experimental Group (EG) 41
I-7 Frequency Table of 50 Male students of Control Group (CG) 41
I-8 Frequency Table of 50 Female students of Control Group (CG) 42
I-9 Frequency Table of 50 rural students of Experimental Group (EG) 42
I-10 Frequency Table of 50 urban students of Experimental Group (EG) 43
I.11 Frequency Table of 50 rural students of Control Group (CG) 44
I.12 Frequency Table of 50 urban students of Control Group (CG) 44
I-13 Frequency Table of 50 HSES Students of Experimental Group (EG) 45
I-14 Frequency Table of 50 LSES Students of Experimental Group (EG) 45
I-15 Frequency Table of 50 HSES Students of Control Group (CG) 46
I-16 Frequency Table of 50 LSES Students of Control Group (CG) 47

III.1: Showing the Missing Folk-tales and their Moral Values 101

III.2. Showing the Type of Folk-song, Name of the song and their moral Values 116
IV-1: Computation of Mean and SD of 100 students of Control Group 126

IV-2: Computation of Mean and SD of 100 students of
Experimental Group 126

IV-3: Summary of Mean Scores, Standard Deviations, and t-value of
Moral value scores of control group and Experimental group of
school-going children 128

IV-4: Computation of Mean and SD of 50 Male students of
Experimental Group (EG) 129

IV-5: Computation of Mean and SD of 50 Female students
of Experimental Group (EG) 129

IV-6: Summary of Mean Scores, Standard Deviations, and
t-value of Moral value of school-going children of
Experimental Group on the basis of Gender 131

IV-7: Computation of Mean and SD of 50 Male students
of Control Group 131

IV-8: Computation of Mean and SD of 50 Female students
of Control Group 132

IV-9: Summary of Mean Scores, Standard Deviations, and
t-value of Moral value scores of male and female students
of Control Group 133

IV-10: Summary of Mean Scores, Standard Deviations, and
t-value of Moral value scores of male students of
Experimental group and Control Group 134

IV-11: Summary of Mean Scores, Standard Deviations, and t-value of
Moral value scores of female students of Experimental group and Control group

IV-12: Computation of Mean and SD of 50 rural students of Experimental Group

IV-13: Computation of Mean and SD of 50 urban students of Experimental Group

IV-14: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of rural and urban students of Experimental Group

IV-15: Computation of Mean and SD of 50 rural students of Control Group

IV-16: Computation of Mean and SD of 50 urban students of Control Group

IV-17: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of rural and urban students of Control Group

IV-18: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of rural students of Experimental Group and Control Group.

IV-19: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of urban students of Experimental Group and Control Group.

IV-20: Computation of Mean and SD of 50 HSES students of Experimental Group
IV-21: Computation of Mean and SD of 50 LSES students of Experimental Group 143

IV-22: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of HSES and LSES students of Experimental Group 145

IV-23: Computation of Mean and SD of 50 HSES students of Control Group 145

IV-24: Computation of Mean and SD of 50 LSES students of Control Group 146

IV-25: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of HSES and LSES students of Control Group 147

IV-26: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of HSES students of Experimental Group and Control Group 148

IV-27: Summary of Mean Scores, Standard Deviations, and t-value of Moral value scores of LSES students of Experimental Group and Control Group 149