

LIST OF TABLE AND FIGURE

Table No.	Content	Page No.
1.1	Different Categories of values in Mathematics education	11
3.1	Name of the Chapter, sub topic and the values identified	81
3.2	Synoptic View of Activities conducted for value inculcation	94
3.3	Question numbers and values in value knowledge test	105
3.4	Components of Values and their respective item numbers in Value Perception Scale	106
3.5	Cronbach's α score for each value	108
3.6	Synoptic View of Value Integrated Lesson Plans	112
4.1	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Honesty	119
4.2	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Honesty for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	120
4.3	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Co-operation	121
4.4	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Co-operation for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	122
4.5	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Determination.	123
4.6	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Determination for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	124
4.7	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value	125

	Simplicity	
4.8	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Simplicity for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	126
4.9	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Equality	127
4.10	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Equality for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	128
4.11	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value dignity of labour	129
4.12	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Dignity of Labour for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	130
4.13	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Regularity.	131
4.14	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Regularity for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	132
4.15	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Team work	133
4.16	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Team work for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	134

4.17	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Loyalty	135
4.18	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Loyalty for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	136
4.19	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of the value Discipline	137
4.20	Summary of Mann-Whitney U-test for Conceptual knowledge of the value Discipline for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	138
4.21	Mean, Standard Deviation, standard error of mean of control group and experimental group for the Conceptual Knowledge of all the ten values as a whole.	139
4.22	Summary of Mann-Whitney U-test for Conceptual knowledge of all the ten values as a whole for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	140
4.23	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Honesty	142
4.24	Summary of Mann-Whitney U-test for perception of the value Honesty for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	143
4.25	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Co-operation	144
4.26	Summary of Mann-Whitney U-test for perception of the value Co-operation for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	145
4.27	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Determination.	146
4.28	Summary of Mann-Whitney U-test for perception of the value Determination for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	147

4.29	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Simplicity	148
4.30	Summary of Mann-Whitney U-test for perception of the value Simplicity for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	149
4.31	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Equality	150
4.32	Summary of Mann-Whitney U-test for perception of the value Equality for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	151
4.33	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Dignity of Labour	152
4.34	Summary of Mann-Whitney U-test for perception of the value Dignity of Labour for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	153
4.35	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Regularity.	154
4.36	Summary of Mann-Whitney U-test for perception of the value Regularity for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	155
4.37	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Team work	156
4.38	Summary of Mann-Whitney U-test for perception of the value Team work for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	157
4.39	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Loyalty	158
4.40	Summary of Mann-Whitney U-test for perception of the value Loyalty for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	159
4.41	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of the value Discipline	160

4.42	Summary of Mann-Whitney U-test for perception of the value Discipline for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	161
4.43	Mean, Standard Deviation, standard error of mean of control group and experimental group for the perception of all the ten values as a whole.	162
4.44	Summary of Mann-Whitney U-test for perception of all the ten values as a whole for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	163
4.45	Mean, Standard Deviation, standard error of mean of control group and experimental group for the achievement in mathematics	168
4.46	Summary of Mann-Whitney U-test for achievement in mathematics for Control and Experimental group students with the Number of Sample, Sum of Ranks, U-value, z-value and Probability	169
4.47	Intensity Index of Reaction Scale	171
LIST OF FIGURE		
1.1	Process Of Integrated Value Based Learning	33
1.16	Chapterisation	53