

## LIST OF TABLES

Table No.	Title of the Table	Page No.
Table 4.1	Mean, Standard Deviation and Standard Error of Mean wise distribution of Achievement in Drawing of Experimental and control group Students	80
Table 4.2	Summary of Mann-Whitney U-test for Drawing Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	81
Table 4.3	Mean, Standard Deviation and Standard Error of Mean wise distribution of Achievement in Still-life of Experimental and control group Students	82
Table 4.4	Summary of Mann-Whitney U-test for Still-life Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	83
Table 4.5	Mean, Standard Deviation and Standard Error of Mean wise distribution of Achievement in Painting of Experimental and control group Students	84
Table 4.6	Summary of Mann-Whitney U-test for Painting Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	85
Table 4.7	Mean, Standard Deviation and Standard Error of Mean wise distribution of Achievement in Poster of Experimental and control group Students	86
Table 4.8	Summary of Mann-Whitney U-test for Poster Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	87
Table 4.9	Mean, Standard Deviation and Standard Error of Mean wise distribution of Achievement in Composition of Experimental and control group Students	88
Table 4.10	Summary of Mann-Whitney U-test for Composition Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	89
Table 4.11	Mean, Standard Deviation and Standard Error of Mean wise distribution of Overall Achievement in Art Education of Experimental and control group Students	90
Table 4.12	Summary of Mann-Whitney U-test for Overall Achievement of Experimental and Control group students with the Number of sample, Sum of Ranks, U-value, z-value and Probability	91
Table 4.13	Summary of the reactions of the students towards the statements related to the developed CBAE in Percentage and Intensity Index	93