

## **LIST OF TABLES**

<b>Table No.</b>	<b>Particulars</b>	<b>Page</b>
1.	Abstract information table of the invrstigations	67
2.	List of Sample Schools	73
3.	t-test for Lecture Cum Demonstration Method	78
4.	t-test for Inquiry Method	78
5.	t-test for Laboratory Method	79
6.	Analysis of Variance for Post-Test Scores of Lecture Cum Demonstration, Inquiry and Laboratory Method of Teaching	80
7.	Post Hoc Test: Multiple Comparisons	81
8.	t-test for Lecture Cum Demonstration and Inquiry Methods in teaching Science	83
9.	t-test for Lecture cum Demonstration and Laboratory Methods in teaching Science	83
10.	t-test for Inquiry Method and Laboratory Method	84
11.	Descriptive Statistics for Post Test of Three Methods of Teaching (Govt. Schools)	85
12.	Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (Government Schools)	85
13.	Descriptive Statistics for Post Test Results of Three Methods of Teaching (Private Schools)	86
14.	Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (Private Schools)	86

15. Descriptive Statistics for Post Test Scores of Three Methods of Teaching (Urban Schools)	87
16. Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (Urban Schools)	88
17. Descriptive Statistics for Post Test of Three Methods of Teaching (Rural Schools)	88
18. Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (Rural Schools)	89
19. Descriptive Statistics for Post Test Scores of Three Methods of Teaching (SEBA Schools)	90
20. Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (SEBA Schools)	90
21. Descriptive Statistics for Post Test Scores of Three Methods of Teaching (CBSE Schools)	91
22. Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (CBSE Schools)	91
23. Descriptive Statistics for Post Test Scores of Three Methods of Teaching (ICSE Schools)	91
24. Analysis of Variance for Post-Test Scores of Lecture cum Demonstration, Inquiry and Laboratory Method of Teaching (ICSE Schools)	92
25. Responses of Teachers Regarding the Effectiveness of LectureCum Demonstration Method	94-95
26. Responses of Teachers Regarding the Effectiveness of Inquiry Method	96-97
27. Responses of Teachers Regarding the Effectiveness of Laboratory Method	98
28. Responses of Teachers Regarding Combination of Methods	100
29. Responses of Teachers regarding Effectiveness of methods	101