LIST OF TABLES

SR. NO.	CONTENTS	PAGE NO.
1.	The Opinion of Teachers and Students who felt that the chapters in GSTB Chemistry Textbook (1994) of Standard XI Difficult	65
2.	Values of Mean and SD of IQ and Achievement Motivation Score of Students	78
3.	Distribution of Weightage to the subunits of the unit Organic Compounds	85
4.	Distribution of Weightage to the subunits of the unit Bonding and Molecular Structure	88
5.	Distribution of Weightage to the subunits : Chapter Energy	91
6.	Results of the Analysis of Variance of X and Y scores, taken scparatcly	93
7.	Results of Analysis of Covariance	93
8.	Analysis of Variance of Pre-test (x) and Post-test (y) Scores	99
9.	Analysis of Covariance	100
10.	Table showing the time spent by Students of Experimental and Control Group for three Chapters of Standard XI Chemistry	102
11.	Table Showing the Scores of Academic Motivation, IQ and Achievement on Post-test by the Students of Experimental Group	103
12.	Table Showing the Scores of Experimental Group Students on IQ, Academic Motivation and Post-test (Students with Scores Lower than mean scores of IQ and Academic Motivation)	104
13.	Table Showing the Scores of Experimental Group Students on Iq, Academic Motivation and Post-test (with scores higher than mean score of IQ and Academic Motivation)	105
14.	Table Showing the Distribution of Students of Experimental Group at Different Level of IQ, Motivation Level and Attitude	106
15.	Analysis of Variance (2 x 2 x 2 factorial design)	107
16.	Distribution of the Responses of Students Regarding the Content Presented in the Software	112

17.	Distribution of Responses of the Students Regarding the Presentation of the Software	113
18.	Distribution of Responses of Students Regarding the Examples and Illustrations Presented in the Software	114
19.	Responses of Students Regarding the Figures & Graphs Presented in the Software	115
20.	Students Responses Regarding Evaluation items Presented in the Software Package	11 7
21.	Responses of Students Regarding instructions given in the mannual	118
22.	Responses of Students Regarding the Use of Computer Software	118

LIST OF FIGURES

SR. NO.	CONTENTS	PAGE NO.
1.	Content Analysis of Unit Organic Compounds	84
2.	Content Analysis of the Unit on Bonding and Molecular Structure	<mark>,</mark> 87
3.	Details of the Content Prescribed in the Content Energy	90

Please find software floppy in the back cover page locket.

N