5.4.3	OBJECTIVES OF THE STUDY	46
5.4.4	HYPOTHESIS OF THE STUDY	46
5.4.5	POPULATION	46
5.4.6	SAMPLE	46
5.4.7	TOOLS	47
5.4.8	STATISTICAL TECHNIQUE	47
5.5.0	EDUCATIONAL IMPLICATIONS	47
5.5.1	STUDENTS	47
5.5.2	TEACHERS	47
5.5.3	PARENTS	48
5.5.4	TEACHER EDUCATORS	48
5.5.5.	ADMINISTRATORS	48
5.5.6	CURRICULUM DEVELOPERS	48
5.5.7	TEACHER TRAINING PROGRAMME	48
5.6.0	SUGGESTIONS FOR FURTHER RESEARCH	49
	BIBLIOGRAPHY	
	APPENDICES	

LIST OF TABLES

Caption	Name of Table	Page
		No.
Table-3.1	School-wise and Gender-wise Teachers and Students	27
Table-3.2	Distribution of scores for positive items	28
Table-3.3	Distribution of score for the negative items	28
Table-3.4	Distribution of score for positive items	28
Table-3.5	Distribution of score for positive items	29
Table-3.6	Distribution of score for positive items	29
Table-4.1	Mean, SD, and Range of Environmental Awareness of Middle School Students	31
Table-4.2	Mean, SD and Range of Attitude towards Environment of Middle School Students	32
Table-4.3	Mean, SD and Range of Environmental Awareness of Middle School Teachers	33
Table-4.4	Mean, SD and Range of Attitude towards Environment of School Teachers	34
Table-4.5	Summary of ANOVA for Awareness on Environment of Girls and Boys	34
Table-4.6	Summary of Mean, Standard Deviation for Awareness on Environment of Girls and Boys	35
Table-4.7	Summary of ANOVA for Awareness on Environment of Male and Female Teachers	35
Table-4.8	Summary of Mean, Standard Deviation for Awareness on Environment of Male and Female Teachers	36
Table-4.9	Summary of ANOVA for Attitude towards Environment of Girls and Boys	37
Table-4.10	Summary of Mean, Standard Deviation for Attitudes towards Environment of Girls and Boys	37
Table-4.11	Summary of ANOVA for Attitude towards Environment of Male and Female Teachers	38
Table-4.12	Summary of Mean, SD for Attitude towards Environment of Male and Female Teachers	38

LIST OF FIGURES

Caption	Name of Figure	Page No.
Figure-4.1	Environment Awareness of boys and girl	31
Figure-4.2	Attitudes towards Environment boys and girls	32