LIST OF TABLES

Table	CONTENT	PAGE
No.		NO
I	Criterion Measures & Test Instruments Used	122
II	Inter Class Correlation Coefficient of Test – Retest Scores	123
III	Training Schedule For Experimental Group II	127
IV	Training Schedule For Experimental Group III	128
V	Computation of analysis of covariance for pre and post – tests data on Screen timing of experimental and control groups	154
VI	Scheffe's test for the differences between the adjusted post – test paired means of Screen timing	156
VII	Computation of analysis of covariance for pre and post – tests data on Extracurricular of experimental and control groups	159
VIII	Scheffe's test for the differences between the adjusted post – test paired means of Extracurricular	161
IX	Computation of analysis of covariance for pre and post – tests data on Family Environment of experimental and control groups	164
X	Scheffe's test for the differences between the adjusted post – test paired means of Family Environment	166
XI	Computation of analysis of covariance for pre and post – tests data on Dining habits of experimental and control groups	169

XII	Scheffe's test for the differences between the adjusted post – test paired means of Dining habits	171
XIII	Computation of analysis of covariance for pre and post – tests data on Total cholesterol of experimental and control groups	174
XIV	Scheffe's test for the differences between the adjusted post – test paired means of Total cholesterol	176
XV	Computation of analysis of covariance for pre and post – tests data on HDL of experimental and control groups	179
XVI	Scheffe's test for the differences between the adjusted post – test paired means of HDL	181
XVII	Computation of analysis of covariance for pre and post – tests data on Hemoglobin of experimental and control groups	184
XVIII	Scheffe's test for the differences between the adjusted post – test paired means of Hemoglobin	186
XIX	Computation of analysis of covariance for pre and post – tests data on BMI of experimental and control groups	189
XX	Scheffe's test for the differences between the adjusted post – test paired means of BMI	191