

---

## **LIST OF TABLES**

---

## LIST OF TABLES

TABLE No.		PAGE No.
3.1	Reliability co-efficients for the preliminary form of the science and maths achievement tests.	109
3.2	The existing and revised income level of SESR Scale	118
3.3	The existing and revised weightages for locality of SESR Scale.	118
3.4	The inter-judge reliability for SESR Scale for four group of subjects	119
3.5	The reliability co-efficients obtained by two methods for the VPI scales.	155
3.6	The co-efficients for VPI and SDS.	156
3.7	The reliability co-efficients for all the Psychological tests.	160
3.8	The reasons for deleting defective answer sheets and the number of answer sheets deleted.	163
3.9	The deleted answer sheet break-up.	164
3.10	The objectives and respective statistical analysis used.	165
4.1.1	The Mean, SD and CR of academic achievement of the sub-samples.	167
4.2.1	The Mean, SD, Correlation and simple regression estimates of independent variables for combined sample.	176
4.2.2	The regression estimates of academic achievement on explanatory variables of combined sample.	178

4.2.3	Set up regression equation of academic achievement on explanatory variables of combined sample.	180
4.2.4	Beta weights ranked on magnitude of combined sample.	184
4.3.1	Mean, SD, Correlation, simple regression estimates of independent variables for rural sample.	195
4.3.2	The regression estimates of academic achievement on explanatory variables of rural sample.	197
4.3.3	Beta weights ranked on magnitude of rural sample.	199
4.4.1	Mean, SD, Correlation, simple regression estimates of independent variables for urban sample.	201
4.4.2	The regression estimates of academic achievement on explanatory variables of urban sample.	203
4.4.3	Beta weights ranked on magnitude of urban sample.	205
4.5.1	Mean, SD, Correlation and simple regression estimates of independent variables for government school sample.	211
4.5.2	The regression estimates of academic achievement on explanatory variable of government school sample.	213
4.5.3	Beta weights ranked on magnitude of government school sample.	215
4.6.1	Mean, SD, Correlation and simple regression estimates of independent variables for private school sample.	217
4.6.2	The regression estimates of academic achievement on explanatory variables of private school sample.	219

4.6.3	Beta weights ranked on magnitude of private school sample.	221
4.7.1	The mean, SD, Correlation and simple regression estimates of independent variables for boys sample.	227
4.7.2	The regression estimates of academic achievement on explanatory variable for boys sample.	229
4.7.3	Beta weights ranked on magnitude of boys sample.	231
4.8.1	The Mean, SD, Correlation and simple regression estimates of independent variables for girls sample.	233
4.8.2	The regression estimates of academic achievement on explanatory variables for girls sample.	235
4.8.3	Beta weights ranked on magnitude for girls sample.	237
4.9.1	The contribution of each variable in percentage in all the conditions.	243