# LIST OF TABLES

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Table Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Information Processing Model</td>
<td>43</td>
</tr>
<tr>
<td>2.2</td>
<td>Information Processing Models (Modified Version)</td>
<td>44</td>
</tr>
<tr>
<td>4.1</td>
<td>Distribution of sample population in terms of name of the school, locale of residence, type of management and number of students selected</td>
<td>126</td>
</tr>
<tr>
<td>4.2</td>
<td>Weightage to Content of the Immediate Posttest (Form A) in Geography for Standard IX</td>
<td>129</td>
</tr>
<tr>
<td>4.3</td>
<td>Weightage to Objectives of the Immediate Posttest (Form A)</td>
<td>130</td>
</tr>
<tr>
<td>4.4</td>
<td>Weightage to Difficulty Level of Questions in the Immediate Posttest (Form A) in Geography for Standard IX</td>
<td>130</td>
</tr>
<tr>
<td>4.5</td>
<td>Blueprint of Immediate posttest (Form: A) in Geography for Standard IX</td>
<td>131</td>
</tr>
<tr>
<td>4.6</td>
<td>Weightage to Content in the Delayed posttest (Form B) in Geography for Standard IX</td>
<td>132</td>
</tr>
<tr>
<td>4.7</td>
<td>Weightage to Objectives of the Delayed Posttest (Form: B)</td>
<td>133</td>
</tr>
<tr>
<td>4.8</td>
<td>Weightage to Difficulty Level of Questions in Delayed posttest (Form: B) in Geography for Standard IX</td>
<td>133</td>
</tr>
<tr>
<td>4.9</td>
<td>Blueprint of Delayed posttest (Form: A) in Geography for Standard IX</td>
<td>134</td>
</tr>
<tr>
<td>4.10</td>
<td>Test Components and other details of the Kerala Non-Verbal group test of Intelligence</td>
<td>137</td>
</tr>
<tr>
<td>4.11</td>
<td>Categories and the Weightages given to items in the Socio-Economic Status Scale</td>
<td>146</td>
</tr>
<tr>
<td>5.1</td>
<td>Distribution of sample population in terms of name of the school, locale of residence, type of management and number of students selected</td>
<td>151</td>
</tr>
</tbody>
</table>
5.2 Scheme of the Variables Selected for the Study

5.3 Scheme of Statistical Techniques used for the Study

5.4 Mean and Variance for Pretest Scores - Classified by School and Model Categories

5.5 Data and Results of Test of Significance of Difference between Mean Pretest scores of pupils in the CAM (expt. I) Group and CTLM (Control) Group

5.6 Data and Results of Test of Significance of Difference between Mean Pretest Scores of Pupils in the AOM (expt. II) Group and C/TLM (control) Group

5.7 Data and Results of Test of Significance of Difference between Mean Pretest Scores of Pupils in the ITM (expt. III) Group and C/TLM (control) Group

5.8 Mean and Variance for Immediate Posttest Scores - Classified by School and Model Categories

5.9 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest scores of Pupils of the Experimental (CAM, AOM & ITM) and control (CTLM) Group classified by Model Categories with Pretest as Covariate

5.10 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Group classified by Model Categories with Pretest as Covariate

5.11 Data and Results of Test of Significance of Difference between Mean Posttest Scores (immediate) of Pupils in the CAM (expt. I) group and C/TLM (control) Group

5.12 Data and Results of the Test of Significance of Difference between Mean Posttest scores (immediate) of pupils in AOM (expt II) Group and C/TLM (control) Group

5.13 Data and Results of the Test of Significance of Difference between Mean Posttest Scores (immediate) in ITM (expt. III) Group and C/TLM (control) Group
5.14 Data and Results of the Test of Significance of Difference between Mean Post-test Scores (Immediate) in CAM (expt I) Group and AOM (expt II) Group

5.15 Data and Results of the Test of Significance of Difference between Mean Post-test Scores (Immediate) in the CAM (expt I) Group and ITM (expt III) Group

5.16 Data and results of the Test of Significance of Difference between mean post-test scores (Immediate) in the AOM (expt II) Group and ITM (expt III) group

5.17 Mean and Variance for Delayed Posttest Scores Classified by School and Model Categories

5.18 Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and control (ITM) Group classified by the Model categories with Prettest Covariate

5.19 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (ITM) Group classified by Model categories with Prettest Covariate

5.20 Data and results of the Test of significance of difference between mean post-test scores (delayed) in CAM (expt I) Group and ITM (control) group

5.21 Data and results of the Test of significance of difference between mean post-test scores (delayed) in AOM (expt II) Group and ITM (control) group

5.22 Data and results of the Tests of significance of difference between mean post-test scores (Delayed) in ITM (expt III) Group and ITM (control) group

5.23 Data and results of the Test of significance of difference between mean post-test scores (Delayed) in CAM (expt I) Group and AOM (expt III) Group

5.24 Data and Results of the Test of Significance of Difference between Mean Post-test Scores in CAM (expt I) Group and ITM (expt III) Group
5.25 Data and Results of the Test of Significance of Difference between Mean Posttest Scores (delayed) in the AOM (exp1.H) Group and ITM (exp1.H + Group)

5.26 Summary of Analysis of Variance (ANOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) group classified by Model categories with Pretest as Covariate

5.27 Summary of Analysis of Covariance (ANCOVA) of the Difference in Immediate and Delayed Posttest scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) group classified by Model categories with Pretest as Covariate

5.28 Summary of Scores on Pretest of Students considered for the study, when Classified by the Model, Region and Gender categories

5.29 Summary of Scores on Pretest of Students Considered for the Study, When classified by the Gender and Model Categories

5.30 Summary of Scores on Pretest of Students Considered for the Study when Classified by the Region and Model Categories

5.31 Summary of Scores on Achievement (Immediate) of Students Considered for the Study when Classified by the Model, Region and Gender Categories

5.32 Scores on Achievement (Immediate) of Students Considered for the Study, when Classified by the Gender and Model Categories

5.33 Summary of Scores on Achievement (Immediate) of Students Considered for the Study, when Classified by the Region and Model Categories

5.34 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories Region and Gender with pretest as Covariate (One-way, Two-way and Three-way classification)

5.35 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Pretest as Covariate (One-way, Two-way and Three-way Classification)
5.36 **Summary of Scores on Achievement (Delayed) of Students Considered for the Study when Classified by the Model, Region and Gender Categories**

5.37 **Summary of Scores on Achievement (delayed) of Students Considered for the Study when Classified by the Gender and Model Categories**

5.38 **The Scores on Achievement (Delayed) of Students Considered for the Study, when Classified by the Region and Model Categories**

5.39 **Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, region and gender with pretest as Covariate (One-way, Two-way and Three-way classification)**

5.40 **Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, region and gender with Pretest as Covariate**

5.41 **Summary of Analysis of Variance of the Difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Pretest as Covariate**

5.42 **Summary of Analysis of Covariance (ANCOVA) of the difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Pretest as Covariate**

5.43 **Mean and Variance of Intelligence Scores Classified by School and Model Categories**

5.44 **Data and Results of Test of Significance of Difference between Mean Intelligence Scores of Pupils in the CAM (exp3.) Group and CTLM (control) group**

5.45 **Data and Results of Test of Significance of Difference between Mean IQ Score of Pupils in the AOM (exp3.1) Group and CTLM (control) Group**
Data and Results of Test of Significance of difference between Mean IQ Scores of Pupils in the ITM (extpl.HI) Group and CTLM (control) group

Summary of Analysis of Variance (ANOVA) of the immediate posttest scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Intelligence as Covariate

Summary of Analysis of Covariance (ANCOVA) of the immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and control (CTLM) Groups classified by Model Categories with Intelligence as Covariate

Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with Intelligence as Covariate

Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories with Intelligence as Covariate

Summary of Analysis of Variance (ANOVA) of the Difference in Immediate and Delayed Posttest scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Group classified by model categories with Intelligence as Covariate

Summary of Analysis of Covariance (ANCOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with Intelligence as Covariate

The scores on Intelligence of Students Considered for the Study when Classified by the Model, Region and Gender Categories

The Scores on Intelligence of Students Considered for the Study, when Classified by the Gender and Model Categories

The Scores on Intelligence of Students Considered for the Study, when Classified by the Region and Model Categories
5.56 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model, Region and Gender

5.57 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories, Region and Gender with Intelligence as Covariate

5.58 Summary of Analysis of Variance of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, Region and Gender with Intelligence as Covariate

5.59 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, Region and Gender with Intelligence as Covariate

5.60 Summary of Analysis of Variance of the difference in Achievement scores of pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, Region and Gender with Intelligence as Covariate

5.61 Summary of Analysis of Covariance (ANCOVA) of the difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories, Region and Gender with Intelligence as Covariate

5.62 Mean and Variance for Attitude scores-classified by School and Model Categories

5.63 Data and Results of Test of Significance of difference between mean scores of attitude of pupils in the CAM (expt.I) and CTLM (control) group

5.64 Data and results of Test of Significance of difference between Mean Attitude scores of Pupils in the AOM (Expt. II) group and CTLM (Control) Group

5.65 Data and Results of Tests of Significance of Difference between Mean Attitude Scores of ITM (expt.III) Group and CTLM (Control) Group
5.66 Summary of Analysis of Variance of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with Attitude as Covariate

243

5.67 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Attitude as Covariate

244

5.68 Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Attitude as Covariate

244

5.69 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Attitude as Covariate

245

5.70 Summary of Analysis of Variance of the difference in Immediate and delayed Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Attitude as Covariate

246

5.71 Summary of Analysis of Covariance (ANCOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories with Attitude as Covariate

246

5.72 The Scores on Attitude of Students Considered for the Study, when classified by the Model, Region and Gender Categories

247

5.73 The Scores on Attitude of Students Considered for the Study, when Classified by the Gender and Model Categories

249

5.74 The Scores on Attitude of Students Considered for the Study, when classified by the Region and Model categories

249

5.75 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories, Region and Gender with Attitude as Covariate

250
5.76 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control Categories, Region and Gender with Attitude as Covariate

5.77 Summary of Analysis of Variance of the delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model categories, Region and Gender with Attitude as Covariate

5.78 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM and ITM) and Control (CTLM) Groups classified by Model Categories, Region and Gender with Attitude as Covariate

5.79 Summary of Analysis of Variance (ANOVA) of the difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories, Region and Gender with Attitude as Covariate

5.80 Summary of Analysis of Covariance (ANCOVA) of the Difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model Categories, Region and Gender with Attitude as Covariate

5.81 Mean and variance for Learning Environment Inventory Scores-Classified by School and Model Categories

5.82 Data and Results of Test of Significance of difference between Mean Environment Scores of Pupils in the CAM (exp1.I) group and CTLM (Control) group

5.83 Data and Results of Test of Significance of Difference between Mean Environment Scores of Pupils in the AOM (exp1.II) group and CTLM (control) group

5.84 Data and Results of Test of Significance of Difference between Mean Environment Scores of Pupils in the ITM (exp1.III) group and CTLM (control) group

5.85 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupil of the Experimental (CAM, AOM and ITM) and Control (CTLM) Groups Classified by School and Model Categories with Learning Environment as Covariate
5.86 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) groups Classified by Model Categories with Learning Environment as Covariate 265

5.87 Summary of Analysis of Variance of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with Learning Environment as Covariate 266

5.88 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) groups Classified by Model Categories with Learning Environment as Covariate 267

5.89 Summary of Analysis of Variance (ANOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils in the experimental (CAM, AOM & ITM) and Control (CTLM) Groups classified by Model categories with Learning Environment as Covariate 268

5.90 Summary of Analysis of Covariance (ANCOVA) of the Difference in Immediate Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) groups Classified by Model Categories with SES as Covariate 270

5.91 The Scores on Learning Environment of Students Considered for the Study When Classified by the Model, Region and Gender Categories 271

5.92 The Scores on Learning Environment of Students Considered for the Study, when Classified by the Region and Model Categories 273

5.93 The Scores on Learning Environment of Students Considered for the Study, when Classified by the Gender and Model Categories 273

5.94 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model categories, Region and Gender with Environment as Covariate 274

5.95 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Environment as Covariate 275
5.96 Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Environment as Covariate

5.97 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Environment as Covariate

5.98 Summary of Analysis of Variance (ANOVA) of the Difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Environment as Covariate

5.99 Summary of Analysis of Covariance (ANCOVA) of the Difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with Environment as Covariate

5.100 Mean and Variance for SES Scores-Classified by School and Model Categories

5.101 Data and Results of Test of Significance of Difference between Mean SES Scores of Pupils in the CAM (exp. 1) group and CTLM (control) Group

5.102 Data and Results of Test of Significance of Difference between SES Scores of Pupils in the AOM (exp. II) Group and CTLM (control) Group

5.103 Data and Results of Test of Significance of Difference between SES Scores of Pupils in the ITM (exp. III) Group and CTLM (control) Group

5.104 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate

5.105 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate
5.106 Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate

5.107 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate

5.108 Summary of Analysis of Variance (ANOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate

5.109 Summary of Analysis of Covariance (ANCOVA) of the Difference in Immediate and Delayed Posttest Scores of Pupils in the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories with SES as Covariate

5.110 Mean and Variance on SES of Students Considered for the Study when Classified by Model, Region and Gender Categories

5.111 Mean and Variance on SES of Students Considered for the Study when Classified by Region and Model Categories

5.112 Mean and Variance on S.E.S of Students Considered for the Study when Classified by the Gender and Model Categories

5.113 Summary of Analysis of Variance (ANOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with SES as Covariate

5.114 Summary of Analysis of Covariance (ANCOVA) of the Immediate Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with SES as Covariate

5.115 Summary of Analysis of Variance (ANOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) groups Classified by Model Categories, Region and Gender with SES as Covariate (One-way, two-way and three-way interaction)
5.116 Summary of Analysis of Covariance (ANCOVA) of the Delayed Posttest Scores of Pupils of the Experimental (CAM, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with SES as Covariate

5.117 Summary of Analysis of Variance (ANOVA) of the Difference in Achievement scores of Pupils of the experimental (Cam, AOM & ITM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with SES as Covariate

5.118 Summary of Analysis of Covariance (ANCOVA) of the Difference in Achievement Scores of Pupils of the Experimental (CAM, AOM & IPM) and Control (CTLM) Groups Classified by Model Categories, Region and Gender with SES as Covariate

5.119 The Scores Obtained for the Observation Schedule of CAM

5.120 The Scores Obtained for the Observation Schedule of AOM

5.121 The Scores Obtained for the Observation Schedule for ITM

5.122 Consolidated Results of Analysis of Covariance (Ancova) for Posttest Scores of Pupils in the Experimental and Control Groups

5.123 Consolidated Data and Results of Significance of Difference between Posttest Scores of Pupils in the Experimental and Control Groups

5.124 Consolidated Results of Analysis of Variance (ANOVA) for Posttest Scores of Pupils in the Experimental and Control Groups

5.125 Consolidated Results of Analysis of Variance (ANOVA) for Posttest Scores of Pupils in the Experimental and Control Groups

5.126 Consolidated Results of Analysis of Variance (ANOVA) for Posttest Scores of Pupils in the Experimental and Control Groups

5.127 Consolidated Results of Analysis Of Variance (ANOVA) for Posttest Scores of Pupils in the Experimental and Control Groups

5.128 Consolidated Results of Analysis of Variance (ANOVA) for Posttest Scores of Pupils in the Experimental and Control Groups