### LIST OF TABLES

<table>
<thead>
<tr>
<th>Sr. Table No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 3.1</td>
<td>Name of the Variables and their level</td>
<td>127</td>
</tr>
<tr>
<td>2. 3.2</td>
<td>Factorial Design</td>
<td>134</td>
</tr>
<tr>
<td>3. 4.1</td>
<td>Personality Traits and Clusters</td>
<td>142</td>
</tr>
<tr>
<td>4. 4.2</td>
<td>Sum as and variance of Personality Traits under Cluster 1</td>
<td>148</td>
</tr>
<tr>
<td>5. 4.3</td>
<td>Primary ANOVA for 2 x 2 x 3 x 2 factorial design for Personality Traits under Cluster 1</td>
<td>149</td>
</tr>
<tr>
<td>6. 4.4</td>
<td>ANOVA for 2 x 2 x 3 x 2 factorial design for Personality Traits under Cluster 1</td>
<td>150</td>
</tr>
<tr>
<td>7. 4.5</td>
<td>Mean scores on Personality Traits under Cluster 1 of 2 x 2 x 3 x 2 factorial design</td>
<td>151</td>
</tr>
<tr>
<td>8. 4.6</td>
<td>Summary of exact Difference between the pairs of Means of different areas of Habitat</td>
<td>155</td>
</tr>
<tr>
<td>9. 4.7</td>
<td>Mean Scores: Interaction of Sex and Habitat (AC)</td>
<td>158</td>
</tr>
<tr>
<td>10. 4.8</td>
<td>Summary of Exact Differences between the Means of Sex and Habitat (AC)</td>
<td>159</td>
</tr>
<tr>
<td>11. 4.9</td>
<td>Mean Scores: Interaction between Addiction and SES</td>
<td>162</td>
</tr>
<tr>
<td>12. 4.10</td>
<td>Summary of exact Difference between the pairs of Means of Addiction and SES</td>
<td>162</td>
</tr>
<tr>
<td>13. 4.11</td>
<td>Mean Scores: Interaction among Sex, Addiction and SES</td>
<td>165</td>
</tr>
</tbody>
</table>
14. 4.12 Summary of exact Difference between the Pairs of Means of Sex, Addiction and SES Interaction (A x B x D) 166
15. 4.13 Mean Scores: Interaction among Addiction, Habitat and SES (B x C x D) 170
16. 4.14 Summary of Exact Difference between the Pairs of Means of Addiction, Habitat and SES Interactions (B x C x D) 171
17. 4.15 Trend Tests: Personality Traits under Cluster 1 and Areas of Habitat 173
18. 4.16 Analysis of Trend Across Habitat 175
19. 4.17 Computation of Components of Variance for Personality Cluster 1 177
20. 4.18 Weightage, Percentage and Pie-degree for Variance 178
21. 4.19 Scores and Variance of the Personality Traits under Cluster 2 (x 2 x 3 x 2) 181
22. 4.20 Primary ANOVA for 2 x 2 x 3 x 2 Factorial Design 182
23. 4.21 ANOVA for 2 x 2 x 3 x 2 Factorial Design for Personality Traits under Cluster 2 183
24. 4.22 Mean Scores on Personality Traits under Cluster 2 of 2 x 2 x 3 x 2 Factorial Design 184
25. 4.23 Summary of Exact Differences between the Pairs of Means of Different Area of Habitat 188
26. 4.24 Mean Scores: Interaction between Sex and Addiction 191
Summary of Exact Differences between the Pairs of Means of Sex x Addiction
Mean Scores: Interaction between Addiction and Habitat
Summary of Exact Differences between the Pairs of Means of Addiction x Habitat
Mean Scores: Interaction between Habitat x SES
Summary of Exact Differences between the pairs of Means of Habitat x SES
Mean Scores: Interaction among Sex, Addiction and SES
Summary of Exact Differences between the pairs of Means of Sex x Addiction x SES interaction
Mean Scores: Interaction among Sex, Habitat and SES
Summary of Exact Differences between the pairs of Means of Sex, Habitat and SES Interaction
Mean Scores: Interaction among Addiction, Habitat and SES
Summary of Exact Differences between the pairs of Means of Addiction, Habitat and SES Interaction
Trend analysis of Habitat Effect
Analysis of Trend across Habitat
Computation of Components of Variance for Personality Cluster 2
Weightage, Percentage and Pie-degree for Variance
42. 4.40 Sums and Variance of the Personality Traits under Cluster 3 (2 x 2 x 3 x 2) 221
43. 4.41 Primary ANOVA for 2 x 2 x 3 x 2 Factorial for Personality Traits under Cluster 3 222
44. 4.42 ANOVA for 2 x 2 x 3 x 2 Factorial for Personality Traits under Cluster 3 223
45. 4.43 Mean Scores on Personality Traits under Cluster 3 of 2 x 2 x 3 x 2 Factorial Design 224
46. 4.44 Summary of Exact Differences between the pairs of Means of Different Area of Habitat 228
47. 4.45 Mean Scores: Interaction between Sex and Addiction 231
48. 4.46 Summary of Exact Differences between the pairs of Means of Sex and Addiction 231
49. 4.47 Mean Scores: Interaction between Sex x SES 234
50. 4.48 Summary of Exact Differences between the pairs of Means of Sex and SES Interaction 235
51. 4.49 Mean Scores: Interaction between Habitat x SES 238
52. 4.50 Summary of Exact Differences between the pairs of Means of Habitat and SES Interaction 238
53. 4.51 Mean Scores: Interaction among Addiction, Habitat and SES 242
54. 4.52 Summary of Exact Differences between the pairs of Means of Addiction, Habitat and SES (B C D) Interaction 243
55. 4.53 Trend Analysis of Habitat Effect 247
56. 4.54 Analysis of Trend Across Habitat 247
57. 4.55 Computation of Components of Variance for Personality Traits under Cluster 3 249
58. 4.56 Weightage, Percentage and Pie-degree for Variance 250
59. 4.57 Sums and Variance of the Personality Traits under Cluster 4 (2 x 2 x 3 x 2) 253
60. 4.58 Primary ANOVA for 2 x 2 x 3 x 2 Factorial for Personality Traits under Cluster 4 254
61. 4.59 ANOVA for 2 x 2 x 3 x 2 Factorial for Personality Traits under Cluster 4 255
62. 4.60 Mean Scores on Personality Traits under Cluster for 2 x 2 x 3 x 2 Factorial Design 256
63. 4.61 Summary of Exact Differences between the pairs of Means of Different areas of Habitat 259
64. 4.62 Mean Scores: Interaction between Sex and Habitat 262
65. 4.63 Summary of Exact Differences between the pairs of Means of Sex x Habitat Interaction 263
66. 4.64 Mean Scores: Interaction between Addiction x Habitat 266
67. 4.65 Summary of Exact Differences between the pairs of Means of Addiction and Habitat Interaction 267
68. 4.66 Mean Scores: Interaction between Habitat and SES 270
69. 4.67 Summary of Exact Differences between the pairs of Means of Habitat and SES Interaction 270
70. 4.68 Mean Scores: Interaction among Sex, Habitat and SES 273
71. 4.69 Summary of Exact Differences between the pairs of Means of Sex, Habitat and SES A C D Interaction 274
72. 4.70 Mean Scores: Interaction among Addiction, Habitat and SES 278
73. 4.71 Summary of Exact Differences between the pairs of Means of Addiction, Habitat and SES 279
74. 4.72 Trend Analysis of Habitat Effects 282
75. 4.73 Analysis of Trend Across Habitat 282
76. 4.74 Computation of Component Variance for Personality Traits under Cluster 4 284
77. 4.75 Weightage, Percent and Pie-degree for Variance 285
78. 4.76 F Values and Component of Variance for Four Personality Clusters 288
79. 4.77 Addiction in relation to Marital Status in Different Areas 293
80. 4.78 Addiction in Relation to Food Styles in Different Areas 295
81. 4.79 Addiction in Relation to Decisive Factor for Study in different areas 296
82. 4.80 Addiction in Relation to Co-curricular activities in different areas 298
83. 4.81 Addiction in Relation to Games activity in different areas 300
84. 4.82 Addiction in Relation to Leisure time activity in different areas 302
<table>
<thead>
<tr>
<th>No.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>85.</td>
<td>4.83</td>
</tr>
<tr>
<td>86.</td>
<td>4.84</td>
</tr>
<tr>
<td>87.</td>
<td>4.85</td>
</tr>
<tr>
<td>88.</td>
<td>4.86</td>
</tr>
<tr>
<td>89.</td>
<td>4.87</td>
</tr>
<tr>
<td>90.</td>
<td>4.88</td>
</tr>
<tr>
<td>91.</td>
<td>4.89</td>
</tr>
<tr>
<td>92.</td>
<td>4.90</td>
</tr>
<tr>
<td>93.</td>
<td>4.91</td>
</tr>
</tbody>
</table>