Appendices
List of Appendices

<table>
<thead>
<tr>
<th>No.</th>
<th>Particulars</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Showing the before after measures of blood pressure, hand steadiness performance and flicker fusion thresholds in low mental stress and high mental stress group. (Master Chart)</td>
<td>90</td>
</tr>
<tr>
<td>A-1</td>
<td>Significance of difference on t-test between before and after measure scores on the diastolic blood pressure in low mental stress group.</td>
<td>91</td>
</tr>
<tr>
<td>A-II</td>
<td>Significance of difference on t-test between before and after measure scores on the diastolic blood pressure in high mental stress group.</td>
<td>94</td>
</tr>
<tr>
<td>A-III</td>
<td>Significance of difference on t-test between before and after measures scores on the systolic blood pressure in low mental stress group.</td>
<td>95</td>
</tr>
</tbody>
</table>
A-IV Significance of difference on t-test between before and after measure scores on the systolic blood pressure in high mental stress group.

A-V Showing the mean increase (differences in before-after scores) of BP (diastolic) in low and high mental stress groups and the significance of differences in this increase upon t-test.

A-VI Showing the mean increase (differences in before-after scores) of BP (systolic) in low and high mental stress groups and significance of difference upon t-test.

A-VII Significance of difference on t-test between the before and after thresholds of CFF in low mental stress group.

A-VIII Significance of difference on t-test between the before and after measure scores on thresholds of CFF in high mental stress group.
A-IX Significance of difference on t-test between before and after measure scores on the hand steadiness task in low mental stress group.

A-X Significance of difference on t-test between the before and after measure scores on the hand steadiness task in high mental stress group.

B Showing the before-after measures of blood pressure, hand steadiness, performance on multiplication charts, and flicker fusion thresholds in low physical stress and high physical stress groups.

(Master Chart)

B-I Showing the significance of difference on t-test between the before and after measure scores on the diastolic blood pressure in low physical stress group.

B-II Significance of difference on t-test between before and after measure scores on the diastolic blood pressure in high physical stress group.
B-III  Significance of difference on t-test between before and after measure scores on the systolic blood pressure in low physical stress group.

B-IV  Significance of difference in before and after measure scores on the systolic blood pressure in high physical stress group.

B-V  Showing the mean increase (differences in before-after scores) of BP (diastolic) in low and high physical stress groups and significance of differences upon t-test.

B-VI  Showing the mean increase (difference in before-after scores) of BP (systolic) in low and high physical stress groups and significance of differences upon t-test.

B-VII  Significance of difference on t-test between before and after CFF threshold as a result of low physical stress.
B-VIII Significance of difference on t-test between before and after CFF threshold as a result of high physical stress.

B-IX Significance of difference on t-test between before and after measure scores on the hand steadiness in low physical stress.

B-X Significance of difference in before and after measure scores on hand steadiness task of high physical stress group.

B-XI Significance of difference on t-test between before and after measure scores on the performance on multiplication charts in low physical stress group.

B-XII Significance of difference on t-test between before and after measure scores on the performance on multiplication charts in high physical stress group.