LIST OF CORRECTIONS

1. The opening paragraph of the thesis viz, the “quotations” were given from a very famous remark on stress the human encounters from his very childhood. So here starting quotations were given to emphasis or revealed the starting experience of stress, i.e, from the very early journey of life. However according to the advice of the examiner (reference to page no 1, subheading “Introduction”) the first paragraph of introduction is changed by eliminating the quotations and starting with candidate’s own observation without paraphrasing Lazurus (1993).

2. In title of the thesis the term “correlates” was used to find out the factors for resiliency and that way the factors were identified. But obviously the statistical meaning of the term should be taken into account or otherwise ‘operational definition’ should be provided. To meet this criticism the term correlates is redefined (ref: page no- 41). Moreover, to meet the demand correlations and ‘Stepwise Regression are computed, result is analyzed and interpreted remaining the title of the thesis same. (ref : page no- 99, 100, 101,102, 123)

3. The “objectives” 2a and 3 (page no 31) seems to be in a reversal cause and effect. Actually the objective no ‘3’ the score of ‘Life Event Stress’ should be eliminated while picked up from ‘SPSS’ table. It is an error. Other factors should be remain in the tables (3, 4 & 5). However the tables are rearranged according to comment of the examiner (page- 67,74,75).

4. Regarding review for scale construction detail critical review is added for the existing scales according to comment (page-57,58).

5. Critical review is rewritten for all studies (page no: 26 - 37).

6. Rational is added in describing contemporary ‘Stress research Tools’ (page – 57, 58).

7. At the time of ‘Scale construction’ in initial phase, some check items were included when the total number of item was 58. At the stage of ‘relevant judgment’ and ‘item validity’ only one item was remain statistically. So the researcher has to keep only one item as check item (viz. item no 13) regarding the statistical rules knowing the fact that the same events doubling the score. However, as it remains constant for all subjects, no subjective error occurs. The item ‘9’ denotes the people other than parents. However this item and item no ‘28’ would be restructured when the scale would be published. The detail of scoring has been added in ‘study 1’ (page no: 57, 58, 59)

8. Page number 52-56 (description of IC scale) are rewritten elaborately as per comment.
9. Correlation table, (table no: 9, page no 99), stepwise regression tables, (table no: 10 and 11, 12, page no 100, 101,102 ) interpretation (page no 123) and conclusion (page no 128) are added, remaining the title same.

10. Figures are explained and minimized. (page no: 69-98)

11. In the constructed scale Internal Consistency reliability (Chronbach alpha) and internal validity were furnished. Moreover, the scores of already existing scale (Annalaxmi Resilience Scale) of Resilience were used to validate the identified persons by the constructed scale in the present study as resilient and non-resilient. Both statistics mentioned above may fulfill the reliability and validity of a scale. So, further Test-Retest and Alternate form reliability were not computed.

12. References are rechecked and rewritten. (Page No 131-145)

13. Suggested four papers are collected, read and added in ‘Introduction’ according to relevance.
### Correction Table

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
</table>
| **1. Introduction:**  
Page No.1  
"My father gets drunk ... disease, floods". | **1. Introduction :**  
Page No.1  
"Life would be simple ... Today's stress is tomorrow's vulnerability". |
| **2. Objectives :**  
Page No.54 | **2. Objectives :**  
Page No.41 |
| **2a) Variables**  
Frequency of Perceived Life Stress :  
"Stress can be defined as a ... it to survive". | **2a) Variables**  
Resilience : "Resilience is defined as ... risk factor.  
Some psychological correlates : Here the term ... to be resilient.  
Frequency of perceived life stress :  
Stress can be ...". |
| **2b) Discussion**  
Page No.144  
"... in the resilient group. Out of the above ...". | **2b) Discussion**  
Page No.123  
"... in the resilient group.  
Correlation values are in line ... research study (Added).  
Out of the study ...". |
| **2c) Result & Interpretation**  
Page Nos. 122-123, 125-126  
i) Table Nos. 9, 10, 11, 12  
Page Nos. 122, 123, 125, 126  
ii) Table Nos. 13, 14, 15, 16  
Page Nos. 128, 129, 131, 132  
Dependent Variable : SLESCS  
iii) Table Nos. 9, 10, 11, 12  
Mean & SD, F-Ratio, Post Hock | **2c) Result and Interpretation**  
Page Nos. 99, 100, 101, 102  
i) Table Nos. 13, 14, 15, 16  
Page Nos. 103, 104, 106, 107  
ii) Table Nos. 17, 18, 19, 20  
Page Nos. 109, 110, 112, 113  
Dependent Variables : SLESCS, omitted  
iii) Table Nos. 9, 10, 11, 12  
Page Nos. 99, 100, 101, 102  
Correlation, Regression, Regression & F-Ratio and R² (added). |
| **2d) Objectives of the Study**  
Page No.30  
3. "To see ... problem focused coping". | **2d) Objectives of the Study**  
Page No.24  
Perceived life event stress omitted and replaced by  
3. "To see ... variable number 2b-2j". |
| **2e) Result & Interpretation**  
Page Nos. 82, 91, 92  
Table Nos. 3, 4, 5  
Dependent Variables – SLESCS, P.B. Cope. | **2e) Result & Interpretation**  
Page Nos. 67, 74, 75  
Table Nos. 3, 4, 5  
Dependent Variables – SLESCS & PB Cope omitted and tables rearranged. |
<table>
<thead>
<tr>
<th>Before</th>
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<tbody>
<tr>
<td><strong>3. Review of Literature</strong></td>
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<tr>
<td><strong>3a) Methodology</strong></td>
<td><strong>3a) Methodology</strong></td>
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<tr>
<td>Procedure:</td>
<td>Procedure:</td>
</tr>
<tr>
<td>Study-1 Page No. 70</td>
<td>Study-1 Page No. 57, 58</td>
</tr>
<tr>
<td>&quot;Many questionnaire ... are numerous. ... academic and other related stress&quot;.</td>
<td>&quot;Many questionnaire ... numerous. Most of the above mentioned scale ... was felt&quot;.</td>
</tr>
<tr>
<td><strong>3b) Survey of Literature</strong></td>
<td><strong>3b) Survey of Literature</strong></td>
</tr>
<tr>
<td>Page Nos. 32-49</td>
<td>Page Nos. 26-37</td>
</tr>
<tr>
<td>&quot;Brian (2004) said that ... control skill within themselves&quot;</td>
<td>Critical review added. &quot;Brian (2004) said that ... factor associated with resilience&quot;.</td>
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<tr>
<td><strong>4a) Method</strong></td>
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<tr>
<td>Page No. 71</td>
<td>Page No. 59</td>
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<tr>
<td>&quot;... 29 items were selected. Internal consistency reliability ...&quot;</td>
<td>&quot;...29 items were selected. In scoring procedure ... individual score ... Internal consistency reliability ...&quot;.</td>
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<tr>
<td>Variable-2 without title Page No. 72</td>
<td>Variable 2 is explained Page No. 59</td>
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<tr>
<td><strong>4b) I-C Scale</strong></td>
<td><strong>4b) I-C Scale</strong></td>
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<tr>
<td>Description: Page Nos. 68-70</td>
<td>Description: Page Nos. 52-56</td>
</tr>
<tr>
<td>&quot;Impulse control was ... proved construct validity&quot;</td>
<td>Adds and rearranged &quot;Impulse control ... Mean = 208.61, SD = 26.15&quot;.</td>
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<tr>
<td><strong>5. Result &amp; Discussion</strong></td>
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</tr>
<tr>
<td>a) Page No. 144</td>
<td>a) Page No. 123</td>
</tr>
<tr>
<td>&quot;... higher in the resilient group. Out of the ...&quot;</td>
<td>&quot;Correlation value also are in ... present research study. Out of the...&quot;</td>
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<tr>
<td><strong>b) Graphical Representation</strong></td>
<td><strong>b) Graphical Representation</strong></td>
</tr>
<tr>
<td>Page Nos. 84-121</td>
<td>Page Nos. 69-98</td>
</tr>
<tr>
<td>Graphical representation without title and number</td>
<td>Graphical representation with title and graph number – 1 to 43</td>
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<tr>
<td><strong>6. Reference</strong></td>
<td><strong>6. Reference</strong></td>
</tr>
<tr>
<td>Page Nos. 153-174</td>
<td>Page Nos. 131-145</td>
</tr>
<tr>
<td>Format of all reference checked and changed</td>
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</tr>
</tbody>
</table>

The previous front size of the full thesis was “14” and now it is converted to “12” font size in the present form.