<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Distribution of statements of SIH (draft) under different dimensions</td>
<td>103</td>
</tr>
<tr>
<td>2.</td>
<td>Details of item analysis of SIH.</td>
<td>106</td>
</tr>
<tr>
<td>3.</td>
<td>Distribution of statements of SIH (final) under different dimensions.</td>
<td>107</td>
</tr>
<tr>
<td>4.</td>
<td>Distribution of statements of PERSH (draft) under different dimensions.</td>
<td>114</td>
</tr>
<tr>
<td>5.</td>
<td>Details of item analysis of PERSH.</td>
<td>116</td>
</tr>
<tr>
<td>6.</td>
<td>Distribution of statements of PERSH (final) under different dimensions.</td>
<td>117</td>
</tr>
<tr>
<td>7.</td>
<td>Details of Actual sample obtained.</td>
<td>122</td>
</tr>
<tr>
<td>8.</td>
<td>Statistical constants of Stress and Professional Efficiency of the heads of primary schools.</td>
<td>149</td>
</tr>
<tr>
<td>9.</td>
<td>Statistical constants of Stress of heads of primary schools for different sub-samples.</td>
<td>150</td>
</tr>
<tr>
<td>10.</td>
<td>Statistical constants of Professional Efficiency of the heads of primary schools for different sub-samples.</td>
<td>151</td>
</tr>
<tr>
<td>11.</td>
<td>Data and the results of test of significance for difference between means for sex groups.</td>
<td>152</td>
</tr>
<tr>
<td>12.</td>
<td>Data and the results of the test of significance for difference between means for age groups.</td>
<td>153</td>
</tr>
<tr>
<td>13.</td>
<td>Data and the results of the test of significance for difference between means for groups based on educational qualifications.</td>
<td>154</td>
</tr>
</tbody>
</table>
Data and the results of the test of significance for difference between means for teaching experience groups.

Data and the results of the test of significance for difference between means for marital status groups.

Data and the results of the test of significance for difference between means for school locality groups.

Data and the results of the test of significance for difference between means for school management groups.

Details of percentages of heads of schools under different levels of Stress.

Details of test of significance for difference between percentages of heads of schools having different levels of Stress for sex groups.

Details of the test if significance for difference between percentages of heads of schools having different levels of Stress for teaching age groups.

Details of the test significance for difference between percentages of heads of schools having different levels of Stress for educational qualifications groups.

Details of the test of significance for difference between percentages of married and single heads of schools having different levels of Stress.

Details of the test of significance for difference between percentages of heads of rural and urban schools having
different levels of Stress.

Details of the test of significance for difference between percentages of heads of private and government schools having different levels of Stress.

Percentages of heads of schools experiencing Stress under different dimensions.

Details of comparison of percentages of male and female heads of schools experiencing stress under different dimensions.

Details of comparison of percentages of heads of schools experiencing Stress under different dimensions among sub-samples based on age.

Details of comparison of percentages of heads of schools experiencing Stress under different dimensions among sub-samples based on educational qualifications.

Details of comparison of percentages of heads of schools experiencing Stress under different dimensions among teaching experience groups.

Details of Comparison of percentages of married and single heads of schools experiencing Stress under different dimensions.

Details of comparison of percentages of heads of schools experiencing dimensions of Stress among sub-samples based on locality of schools.

Details of comparison of percentages of heads of schools experiencing different dimensions of stress between school management groups.
34. Details of association between sex and variables of the study.

35. Details of association between marital status and variables of the study.

36. Details of association between locality of the school and variables of the study.

37. Details of association between management category of the school and variables of the study.

38. Details of association between age and variables of the study.

39. Details of association between teaching experience and variables of the study.

40. Chi-square values obtained for educational qualifications and Stress of heads of primary schools.

41. Chi-square values obtained for educational qualifications and Professional Efficiency of heads of primary schools.

42. Details of the relationship between Stress and Professional Efficiency of the heads of primary schools.

43. Details of the test of significance for difference between r's for sex groups.

44. Details of the test of significance for difference between r's for age groups.

45. Details of the test of significance for difference between r's for educational qualifications groups.

46. Details of the test of significance for difference between r's for teaching experience groups.

47. Details of the test of significance for difference between r's for marital status groups.

48. Details of the test of significance for difference between r's.
for school locality groups

Details of the test of significance for difference between r’s
for school management groups

50. Results of multiple linear regression analysis.

51. Dispersion matrix of Stress variables.

52. Correlation matrix of Stress variables.

53. Details of eigen values of Stress.

54. Linear combination of PC₁ and PC₂ of Stress variables of
heads of primary schools.

55. Dispersion matrix for Professional Efficiency variables.

56. Correlation matrix for Professional Efficiency variables.

57. Details of eigen values for Profession Efficiency.

58. Linear combinations of principal components of Professional
Efficiency.

59. Coefficients of Correlation among the dimensions of Stress of
heads of schools.

60. Coefficients of Correlation among the dimensions of
Professional Efficiency of heads of schools.

61. Coefficients of Correlation among the dimensions of Stress and
the dimensions of Professional Efficiency of the heads
schools.

62. Eigen values of Canonical roots.

63. Canonical weights obtained for stress of heads of schools.

64. Canonical weights obtained for Professional Efficiency of
heads of schools

65. Chi-square with successive roots removed

66. Summary of the canonical correlation analysis

67. Summary of the correlation analysis