<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Correlation Matrix for Items and Total on Perceptions of Unemployment Scale (N=30).</td>
<td>92</td>
</tr>
<tr>
<td>2.</td>
<td>Means, SDs, and Factor loadings (rotated) on Perceptions of Unemployment (N=30).</td>
<td>93</td>
</tr>
<tr>
<td>3.</td>
<td>Percentage Distribution of Respondents by Importance on Items of Attributions of Unemployment Scale (N=10).</td>
<td>96</td>
</tr>
<tr>
<td>4.</td>
<td>Correlation Matrix for Items and Total on Internal Attributions of Unemployment Scale (N=30).</td>
<td>98</td>
</tr>
<tr>
<td>5.</td>
<td>Means and SDs, and Factor loadings (rotated) on Internal Attributions of Unemployment Scale (N=30).</td>
<td>99</td>
</tr>
<tr>
<td>6.</td>
<td>Correlation Matrix for Items and Total on External Attributions of Unemployment Scale (N=30).</td>
<td>100</td>
</tr>
<tr>
<td>7.</td>
<td>Means and SDs, and Factor loadings (rotated) on External Attributions of Unemployment Scale (N=30).</td>
<td>101</td>
</tr>
<tr>
<td>8.</td>
<td>Correlation Matrix for Items and Total on Attributions of Unemployment Scale (N=30).</td>
<td>103</td>
</tr>
<tr>
<td>9.</td>
<td>Means, SDs, and Factor loadings (rotated) on Attributions of Unemployment Scale (N=30).</td>
<td>105</td>
</tr>
<tr>
<td>10.</td>
<td>Correlation Matrix for 8 Items of Perceptions of Unemployment Scale (N=640).</td>
<td>111</td>
</tr>
<tr>
<td>11.</td>
<td>Means, SDs, and Rotated Factor Matrix for Perceptions of Unemployment Scale (N=640).</td>
<td>112</td>
</tr>
<tr>
<td>12.</td>
<td>Correlation Matrix for 9 Items of Internal Attributions Scale (N=640).</td>
<td>113</td>
</tr>
<tr>
<td>13.</td>
<td>Means, SDs, and Rotated Factor Matrix for Internal Attributions Scale (N=640).</td>
<td>114</td>
</tr>
<tr>
<td>15.</td>
<td>Means, SDs, and Rotated Factor Matrix for External Attributions Scale (N=640).</td>
<td>116</td>
</tr>
<tr>
<td>16.</td>
<td>Correlation Matrix for 20 Items of Attributions Scale (N=640).</td>
<td>118</td>
</tr>
</tbody>
</table>
17. Means, SDs and Rotated Factor Matrix for Attributions Scale (N=640).

18. Differences between Metro and Non-metro Graduates on different Personal and Social Characteristics.

19. Differences between Professional and Non-professional Graduates on different Personal and Social Characteristics.

20. Differences between Males and Females on different Personal and Social Characteristics.

21. Results of Analysis of Variance on Perceptions of Unemployment.

21a. Means, SDs, on Perceptions of Unemployment

22. Results of Analysis of Variance on Internal Attributions.

22a. Means, SDs on Internal Attributions.

23. Results of Analysis of Variance on External Attributions.

23a. Means, SDs on External Attributions

24. Results of Analysis of Variance on Fatalistic Attributions.

24a. Means, SDs on Fatalistic Attributions.

25. Results of Analysis of Variance on Alienation.

25a. Means, SDs on Alienation.

26. Results of Analysis of Variance on Locus of Control.

26a. Means, SDs on Locus of Control.

27. Results of Analysis of Variance on Isolation.

27a. Means, SDs, on Isolation

28. Results of Analysis of Variance on Normlessness.

41. Correlation Matrix for Professional Graduates (N=320).

42. Correlation Matrix for Non-Professional Graduates (N=320).

43. Correlation Matrix for Males.

44. Correlation Matrix for Females.

45. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Metro Graduates (N=320).

46. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Non-metro Graduates (N=320).

47. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Professional Graduates (N=320).

48. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Non-professional Graduates (N=320).

49. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Males (N=320).

50. Relationships of Perceptions of Unemployment, Internal Attributions, External Attributions, Fatalistic Attributions, Alienation and Locus of Control with other Factor Dimensions for Females (N=320).

51. Regression Analysis-Dependent Variable= Perceptions of Unemployment, Independent Variable= Attributions of Unemployment.
52. Results of Regression Analysis using Personal and Social Variables separately as Predictors of Perceptions of Unemployment. 194

53. Results of Stepwise Regression Analysis using different Variables as Predictors of Perceptions of Unemployment. 195

54. Results of Regression Analysis using Personal and Social Variables separately as Predictors of Internal Attributions. 196

55. Results of Stepwise Regression Analysis using different Variables as Predictors of Internal Attributions. 197

56. Results of Regression Analysis using Personal and Social Variables separately as Predictors of External Attributions. 198

57. Results of Stepwise Regression Analysis using different Variables as Predictors of External Attributions. 199

58. Results of Regression Analysis using Personal and Social Variables separately as Predictors of Fatalistic Attributions. 200

59. Results of Stepwise Regression Analysis using different Variables as Predictors of Fatalistic Attributions. 201

LIST OF FIGURES
1. The Model Proposed for the Study. 24
2. Representation of Sample Design used in Present Study. 79

LIST OF GRAPHS
1. Interaction effects of Context and Course on Perceptions of Unemployment. 129a
2. Interaction effects of Context and Course on Internal Attributions. 131a
3. Interaction effects of Context and Gender on Internal Attributions. 131a

XIX
4. Interaction effects of Context, Course and Gender on External Attributions.

5. Interaction effects of Context and Course on Fatalistic Attributions.

6. Interaction effects of Context and Gender on Fatalistic Attributions.

7. Interaction effects of Course and Gender on Fatalistic Attributions.

8. Interaction effects of Context, Course and Gender on Fatalistic Attributions.


10. Interaction effects of Context and Gender on Alienation.

11. Interaction effects of Course and Gender on Alienation.

12. Interaction effects of Context and Course on Isolation.

13. Interaction effects of Course and Gender on Isolation.


15. Interaction effects of Context and Gender on Normlessness.

16. Interaction effects of Course and Gender on Normlessness.

17. Interaction effects of Context and Course on Powerlessness.

18. Interaction effects of Context and Gender on Powerlessness.

19. Interaction effects of Course and Gender on Powerlessness.

20. Interaction effects of Context, Course and Gender on Powerlessness.

22. Interaction effects of Context and Course on Effort Attributions. 151a
23. Interaction effects of Context and Gender on Effort Attributions. 151a
24. Interaction effects of Course and Gender on Effort Attributions. 151b
25. Interaction effects of Context and Course on Ability Attribution. 152a
26. Interaction effects of Context, Course and Gender on Ability Attributions. 152a
27. Interaction effects of Context, Course and Gender on Support Attributions. 156a

LIST OF APPENDICES

1. General Instructions. 290
2. Demographic Characteristics Scale. 291
3. Perceptions of Unemployment Scale. 292
4. Attrbutions of Unemployment Scale. 293
5. Alienation Scale. 295
6. Locus of Control Scale. 297
7. Items of Attributions Scale (No.= 23) used in Pre-testing Session. 298
8. Responses and Reasons given by ten students on 23 items of Attribution Scale. 300