# TABLES

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Sample Identification &amp; Selection at Phase 1</td>
<td>65</td>
</tr>
<tr>
<td>3.2</td>
<td>Sample Identification &amp; Selection at Phase 2</td>
<td>67</td>
</tr>
<tr>
<td>3.3</td>
<td>The Reaction Scale : Correlation Matrix</td>
<td>76</td>
</tr>
<tr>
<td>3.4</td>
<td>t-value obtained by Experimental &amp; Control Groups at Pre-test (Phase 1)</td>
<td>78</td>
</tr>
<tr>
<td>3.5</td>
<td>t-value obtained by Experimental &amp; Control Groups at Pre-test (Phase 2)</td>
<td>81</td>
</tr>
<tr>
<td>4.1</td>
<td>t-value obtained by Experimental &amp; Control Groups at Pre-test</td>
<td>84</td>
</tr>
<tr>
<td>4.2</td>
<td>Comparison of Mean Scores of Experimental Group at Pre and Posttests</td>
<td>85</td>
</tr>
<tr>
<td>4.3</td>
<td>Comparison of Mean Scores of Control Group at Pre and Posttests</td>
<td>85</td>
</tr>
<tr>
<td>4.4</td>
<td>Change in Mean Scores of Experimental &amp; Control Groups from Pre to Posttest</td>
<td>86</td>
</tr>
<tr>
<td>4.5</td>
<td>Summary of MANOVA for Between Subjects Effects</td>
<td>87</td>
</tr>
<tr>
<td>4.6</td>
<td>Summary of MANOVA for Within Subjects Effects</td>
<td>87</td>
</tr>
<tr>
<td>4.7</td>
<td>t-value obtained on General Communication by Experimental &amp; Control Groups at Pretest</td>
<td>88</td>
</tr>
<tr>
<td>4.8</td>
<td>t-value on General Communication Skills by Experimental Group at Pre &amp; Posttests</td>
<td>89</td>
</tr>
<tr>
<td>4.9</td>
<td>t-value obtained on General Communication by Control Group at Pre and Posttests</td>
<td>89</td>
</tr>
<tr>
<td>4.10</td>
<td>Change in Mean Scores on General Communication by Experimental &amp; Control Groups from Pre - to Posttest</td>
<td>90</td>
</tr>
<tr>
<td>4.11</td>
<td>Summary of MANOVA for Between Subjects Effect on</td>
<td>91</td>
</tr>
</tbody>
</table>
General Communication Skills.

4.12 Summary of MANOVA for Within Subject Effect on General Communication Skills. 91

4.13 t-value on Skills for Semantics Development by Experimental & Control Groups at Pretest. 92

4.14 t-value on Skills for Semantics Development by Experimental group at Pre & Posttest. 93

4.15 t-value on Skills Semantics Development by Control Group at Pre and Posttests 93

4.16 Change in Mean Scores on Skills for Semantics Development by Experimental & Control Group from Pre to Posttest. 94

4.17 Summary of MANOVA for Within Subject Effects on skills for Semantics Development. 95

4.18 t-value on Skills for Syntax Development by Experimental & Control Group at Pre - test 96

4.19 t-value on Skills for Syntax Development by Experimental Group at Pre & Post tests. 96

4.20 t-value on Skills for Syntax Development by Control Group at Pre & Post tests. 97

4.21 Summary of MANOVA for Between Subject Effects on Skills for Syntax Development. 98

4.22 t-value on Skills for Pragmatics Development by Experimental & Control Groups at Pre - Test. 99

4.23 t-value on Skills for Pragmatics Development by Experimental group at Pre & Posttests. 99

4.24 t-value on Skills for Pragmatics Development by Control Group at Pre and Posttests. 100

4.25 Change in Mean Scores on Skills for Pragmatics Development by Experimental & Control group from 100

vii
Pre to Posttests

4.26 Summary of MANOVA for Between Subjects Effects on Skills for Pragmatics Development.

4.27 Summary of MANOVA for Within Subjects Effects on Skills for Pragmatics Development.

4.28 t-value on Language & Communication Skills by Experimental & Control Groups at Pretest.

4.29 Comparison of IQ Scores of Experimental & Control Groups.

4.30 t-value on Language & Communication Skills by Experimental Groups at Pre & Posttests.

4.31 t-value on Language & Communication Skills by Control Group at Pre & Posttest.

4.32 Change in Mean Scores on Language & Communication Skills by Experimental & Control Groups from Pre to Posttests.

4.33 Summary of MANOVA for Between Subjects Effects on Language & Communication Skills.

4.34 Summary of MANOVA for Within Subjects Effects on Language & Communication Skills.

4.35 t-value on Semantics Skills by Experimental and Control Groups at Pretest.

4.36 t-value on Semantics Skills by Experimental Group at Pre and Posttests.

4.37 t-value on Semantics Skills by Control Group at Pre and Posttests.

4.38 Change in Mean Scores on Semantics Skills by Experimental & Control Groups from Pre to Posttests.

4.39 Summary of MANOVA for Between Subjects Effects on Semantics Skills.
4.40 Summary of MANOVA for Within Subject Effects on Semantics Skills.

4.41 t-value on Syntax Skills by Experimental & Control groups at Pretest.

4.42 t-value on Syntax Skills by Experimental Group at Pre and Posttests.

4.43 t-value on Syntax Skills by Control Group at Pre and Posttests.

4.44 Change in Mean Scores on Syntax Skills by Experimental & Control Group from Pre to Posttests.

4.45 Summary of MANOVA for Between Subjects Effect on Syntax Skills.

4.46 Summary of MANOVA for Within Subjects Effects on Syntax Skills.

4.47 t-value on Pragmatics Skills by Experimental & Control Groups on Pretest.

4.48 t-value on Pragmatics Skills by Experimental Group at Pre & Posttests.

4.49 t-value on Pragmatics Skills by Control Group at Pre & Posttests.

4.50 Change in Mean Scores on Pragmatics Skills by Experimental & Control Groups from Pre to Posttests.

4.51 Summary of MANOVA for Between Subjects Effects on Pragmatics Skills.

4.52 Summary of MANOVA for Within Subjects Effects on Pragmatics Skills.

4.53 Scores on Reaction Scale by Experimental Group Experimental Group.

4.54 Correlation between Posttest & Reaction Scale Scores of Experimental Group.