| LIST OF TABLES   |   |  |
|--|---|--|
|  | Page<br>No.   |  |
| Physiology of reproductive system  |   |  |
| Complications of pcos  |   |  |
| Five Pranas  |   |  |
| Five Upa Pranas  |   |  |
| Koshas   |   |  |
| Criterion measures   |   |  |
| Testers competency   |   |  |
| Training Schedule of Experimental Group I, II for I to IV Weeks            |   |  |
| Training Schedule of Experimental Group I, II for V to VIII Weeks          |   |  |
| Training Schedule of Experimental Group I, II for IX toXII Weeks           |   |  |
| Training Schedule of Experimental Group I, II for XIII to XVI Weeks        |   |  |
| Computation of Analysis of Covariance of Mean of Experimental Group I &    |   |  |
| II (Yogic Practices with and With Diet Modifications) and Control Group on |   |  |
| Flexibility  |   |  |
| The Scheffe's Test for The Differences Between The Adjusted Post Test      |   |  |
| Paired Means on Flexibility  |   |  |
| Computation of Analysis of Covariance of Mean of Experimental Group I &    |   |  |
| II (Yogic Practices with and With Diet Modifications) and Control Group on |   |  |
| Body Mass Index (BMI)  |   |  |
| The Scheffe's Test for The Differences Between The Adjusted Post Test      |   |  |
| Paired Means on Body Mass Index (BMI)                                      |   |  |
| Computation of Analysis of Covariance of Mean of Experimental Group I &    |   |  |
| II (Yogic Practices with and With Diet Modifications) and Control Group on |   |  |
| Resting Pulse Rate   |   |  |
| The Scheffe's Test for The Differences Between The Adjusted Post Test      |   |  |
|  |   |  |
|  | Physiology of reproductive system  Complications of pcos  Five Pranas  Five Upa Pranas  Koshas  Criterion measures  Testers competency  Training Schedule of Experimental Group I, II for I to IV Weeks  Training Schedule of Experimental Group I, II for V to VIII Weeks  Training Schedule of Experimental Group I, II for IX toXII Weeks  Training Schedule of Experimental Group I, II for XIII to XVI Weeks  Computation of Analysis of Covariance of Mean of Experimental Group I & II (Yogic Practices with and With Diet Modifications) and Control Group on Flexibility  The Scheffe's Test for The Differences Between The Adjusted Post Test Paired Means on Flexibility  Computation of Analysis of Covariance of Mean of Experimental Group I & II (Yogic Practices with and With Diet Modifications) and Control Group on Body Mass Index (BMI)  The Scheffe's Test for The Differences Between The Adjusted Post Test Paired Means on Body Mass Index (BMI)  Computation of Analysis of Covariance of Mean of Experimental Group I & II (Yogic Practices with and With Diet Modifications) and Control Group on Body Mass Index (BMI) |  |

| XVIII | Computation of Analysis of Covariance of Mean of Experimental Group I &    |  |
|-------|--|--|
|       | II (Yogic Practices with and With Diet Modifications) and Control Group on |  |
|       | Systolic Blood Pressure  |  |
| XIX   | The Scheffe's Test for The Differences Between The Adjusted Post Test      |  |
|       | Paired Means on Systolic Blood Pressure                                    |  |
| XX    | Computation of Analysis of Covariance of Mean of Experimental Group I &    |  |
|       | II (Yogic Practices with and With Diet Modifications) and Control Group on |  |
|       | Stress   |  |
| XXI   | The Scheffe's Test for The Differences Between The Adjusted Post Test      |  |
|       | Paired Means on Stress   |  |
| XXII  | Computation of Analysis of Covariance of Mean of Experimental Group I &    |  |
|       | II (Yogic Practices with and With Diet Modifications) and Control Group on |  |
|       | Anxiety  |  |
| XXIII | The Scheffe's Test for The Differences Between The Adjusted Post Test      |  |
|       | Paired Means on Anxiety  |  |
| XXIV  | Computation of Analysis of Covariance of Mean of Experimental Group I &    |  |
|       | II (Yogic Practices with and With Diet Modifications) and Control Group on |  |
|       | Adjustment   |  |
| XXV   | The Scheffe's Test for The Differences Between The Adjusted Post Test      |  |
|       | Paired Means on Adjustment   |  |