

## LIST OF TABLES

<b>Table</b>	<b>Page No</b>
I. Selections of Subjects after Quantitative Ultra Sound Scan	72
II. Names of Variables and Test/ Tools Administered	76
III. Intraclass Correlation Co-Efficient of Test- Retest	77
IV. Aerobic Exercise with Functional Training Programme for I to IV Weeks	82
IV a Aerobic Exercise with Functional Training Programme for V to VIII Weeks	83
IV b Aerobic Exercise with Functional Training Programme for IX to XII Weeks	84
V. Ingredients	90
VI. Approximate Principles of the Health Mix	92
VII. Aerobic Exercise with Functional Training and Dietary Supplement for I to IV Weeks	94
VII. a Aerobic Exercise with Functional Training Programme for V to VIII Weeks	95
VII. b Aerobic Exercise with Functional Training Programme for IX to XII Weeks	96
VIII. Mean Gains and Losses between Pre and Post Test Scores of Aerobic Exercise with Functional Strength Training Group	116
IX. Mean Gains and Losses between Pre and Post Test Scores of Dietary Supplementation Group	118
X. Mean Gains and Losses between Pre and Post Test Scores of Combined Experimental Group	120
XI. Mean Gains and Losses between Pre and Post Test Scores of Control Group	122
XII. Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Fat Mass	125
XIII. Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Fat Mass	127
XIV. Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Lean Body Mass	133
XV. Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Lean Body Mass	134

## LIST OF TABLES

<b>Table</b>		<b>Page No</b>
XVI	Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Body Mass Index	140
XVII	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Body Mass Index	141
XVIII	Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Bone Mineral Density	147
XIX	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Bone Mineral Density	148
XX	Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Percentage of Body Fat	153
XXI	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Percentage of Body Fat	155
XXII	Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Serum Calcium	160
XXIII	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Serum Calcium	163
XXIV	Computation of Analysis of Covariance for the Pre, Post and Adjusted Post Test on Serum Phosphorus	167
XXV	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Serum Phosphorus	169
XXVI	Computation of Analysis of Covariance for The Pre, Post and Adjusted Post Test on Serum Magnesium	174
XXVII	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Serum Magnesium	176
XXVIII	Computation of Analysis of Covariance for The Pre, Post and Adjusted Post Test on Calcitonin	181

## LIST OF TABLES

<b>Table</b>		<b>Page No</b>
XXIX	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Calcitonin	184
XXX	Computation of Analysis of Covariance for The Pre, Post and Adjusted Post Test on Parathyroid Hormone	188
XXXI	Scheffe's Post Hoc Test for the Difference Among Paired Means of Experimental and Control Groups on Parathyroid Hormone	190