LIST OF TABLES

	TABLE	PAGE
I	Intra Class Correlation Co-efficient of Test Retest Scores	78
II	Suryanamaskar schedule	79
III	Asana schedule	79
IV	Dependent variables and the test items	113
V	Descriptive Statistics on Speed	130
VI	Mauchly's Test of Sphericity on Speed	131
VII	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Speed	131
VIII	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Speed	132
IX	Descriptive Statistics on Strength	132
X	Mauchly's Test of Sphericity on Strength	133
XI	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Strength	134
XII	Bonferroni Pairwise Comparisons on phases Based on estimated marginal means of Strength	135
XIII	Descriptive Statistics on Endurance	135
XIV	Mauchly's Test of Sphericity on Endurance	136
XV	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Endurance	137

	TABLE	PAGE
XVI	Bonferroni Pairwise Comparisons of groups based on estimated marginal means of Endurance	138
XVII	Bonferroni Pairwise Comparisons of based on estimated marginal means of Endurance	138
XVIII	Descriptive Statistics on Agility	139
XIX	Mauchly's Test of Sphericity on Agility	140
XX	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Agility	140
XXI	Descriptive Statistics on Explosive Power	141
XXII	Mauchly's Test of Sphericity on Explosive Power	142
XXIII	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Explosive Power	143
XXIV	Bonferroni Pairwise Comparisons on phases Based on estimated marginal means of Strength	144
XXV	Descriptive Statistics on Flexibility	144
XXVI	Mauchly's Test of Sphericity on Flexibility	145
XXVII	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Flexibility	146
XXVIII	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Flexibility	147
XXIX	Descriptive Statistics on Resting Pulse Rate	147
XXX	Mauchly's Test of Sphericity on Resting Pulse Rate	148
XXXI	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Resting Pulse Rate	149

	TABLE	PAGE
XXXII	Bonferroni Pairwise Comparisons on groups based on estimated marginal means of Resting Pulse Rate	150
XXXIII	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Resting Pulse Rate	150
XXXIV	Descriptive Statistics on Diastolic Blood Pressure	151
XXXV	Mauchly's Test of Sphericity on Diastolic Blood Pressure	152
XXXVI	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Diastolic Blood Pressure	152
XXXVII	Descriptive Statistics on Systolic Blood Pressure	153
XXXVIII	Mauchly's Test of Sphericity on Systolic Blood Pressure	154
XXXIX	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Systolic Blood Pressure	155
XL	Bonferroni Pairwise Comparisons on groups based on estimated marginal means of Systolic Blood Pressure	156
XLI	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Systolic Blood Pressure	156
XLII	Descriptive Statistics on Vital Capacity	157
XLIII	Mauchly's Test of Sphericity on Vital Capacity	158
XLIV	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Vital Capacity	158
XLV	Bonferroni Pairwise Comparisons on groups based on estimated marginal means of Vital Capacity	159

	TABLE	PAGE
XLVI	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Vital Capacity	159
XLVII	Descriptive Statistics on Leg Length	160
XLVIII	Mauchly's Test of Sphericity on Leg Length	161
XLIX	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Leg Length	161
L	Descriptive Statistics on Trunk Length	162
LI	Mauchly's Test of Sphericity on Trunk Length	163
LII	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Trunk Length	164
LII	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Trunk Length	165
LIV	Descriptive Statistics on Arm Length	165
LV	Mauchly's Test of Sphericity on Arm Length	166
LVI	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Arm Length	167
LVII	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Arm Length	168
LVIII	Descriptive Statistics on Abdominal Girth	168
LIX	Mauchly's Test of Sphericity on Abdominal Girth	169
LX	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Abdominal Girth	170

	TABLE	PAGE
LXI	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Abdominal Girth	171
LX II	Descriptive Statistics on Hip Girth	171
LXIII	Mauchly's Test of Sphericity on Hip Girth	172
LXIV	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Hip Girth	173
LXV	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Hip Girth	174
LX VI	Descriptive Statistics on Thigh Girth	174
LX VII	Mauchly's Test of Sphericity on Thigh Girth	175
LX VIII	ANOVA with corrected F values (Tests of Within- Subjects Effects) on Thigh Girth	176
LXIX	Bonferroni Pairwise Comparisons on groups based on estimated marginal means of Thigh Girth	177
LXX	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Thigh Girth	177
LXXI	Descriptive Statistics on Calf Girth	178
LXXII	Mauchly's Test of Sphericity on Calf Girth	179
LXXIII	ANOVA with corrected F values (Tests of Within-Subjects Effects) on Calf Girth	179
LXXIV	Bonferroni Pairwise Comparisons on phases based on estimated marginal means of Calf Girth	180