## LIST OF TABLES

Table		Page
I	Test selection	65
II	Intra class correlation co-efficient of test - retest scores	66
III	Table showing the selected variables and tests administered	88
IV	Significance of mean gains & losses between pre and post test	112
	scores on selected psychomotor variables of SAQ training without	
	mental rehearsal	
V	Significance of mean gains & losses between pre and post test	113
	scores on selected psychomotor variables of SAQ training with	
	mental rehearsal	
VI	Significance of mean gains & losses between pre and post test	114
	scores on selected psychomotor variables of control group (CG)	
VII	Computation of analysis of covariance on speed among	116
	experimental and control groups of women basketball players	
VIII	The scheffe's test for the differences between the adjusted post test	118
	means on speed	
IX	Computation of analysis of covariance on agility among	121
	experimental and control groups of women basketball players	
X	The scheffe's test for the differences between the adjusted post test	123
	means on agility	
XI	Computation of analysis of covariance on balance among	126
	experimental and control groups of women basketball players	
XII	The scheffe's test for the differences between the adjusted post test	128
	means on balance	
XIII	Computation of analysis of covariance on explosive power among	131
	experimental and control groups of women basketball players	
XIV	The scheffe's test for the differences between the adjusted post test	133
	means on explosive power	

Table	LIST OF TABLES (Continued)	Page
XV	Computation of analysis of covariance on differentiation ability	136
	among experimental and control groups of women basketball	
	players	
XVI	The scheffe's test for the differences between the adjusted post test	138
	means on differentiation ability	
XVII	Computation of analysis of covariance on orientation ability	141
	among experimental and control groups of women basketball	
	players	1.40
XVIII	The scheffe's test for the differences between the adjusted post test	143
	means on orientation ability	
XIX	Computation of analysis of covariance on reaction ability among	146
	experimental and control groups of women basketball players	
XX	The scheffe's test for the differences between the adjusted post test	148
	means on reaction ability	
XXI	Computation of analysis of covariance on eye hand coordination	151
	among experimental and control groups of women basketball	
	players	
XXII	The scheffe's test for the differences between the adjusted post test	153
	means on eye hand coordination	
XXIII	Significance of mean gains & losses between pre and post test	156
	scores on selected psychological variables of SAQ training without	
	mental rehearsal	
XXIV	Significance of mean gains & losses between pre and post test	157
	scores on selected psychological variables of SAQ training with	
	mental rehearsal	
XXV	Significance of mean gains & losses between pre and post test	158
	scores on selected psychological variables of control group (CG)	
XXVI	Computation of analysis of covariance on locus of control among	159
	experimental and control groups of women basketball players	

Table	LIST OF TABLES (Continued)	Page
XXVII	The scheffe's test for the differences between the adjusted post test	161
	means on locus of contol	
XXVIII	Computation of analysis of covariance on imagery among	164
	experimental and control groups of women basketball players	
XXIX	The scheffe's test for the differences between the adjusted post test	166
	means on eye imagery	
XXX	Significance of mean gains & losses between pre and post test	169
	scores on selected game skills variables of SAQ training without	
	mental rehearsal	
XXXI	Significance of mean gains & losses between pre and post test	170
	scores on selected game skill variables of SAQ training with	
	mental rehearsal	
XXXII	Significance of mean gains & losses between pre and post test	171
	scores on selected game skill variables of control group (CG)	
XXXIII	Computation of analysis of covariance on passing among	172
	experimental and control groups of women basketball players	
XXXIV	The scheffe's test for the differences between the adjusted post test	174
	means on Passing	
XXXV	Computation of analysis of covariance on dribbling among	177
	experimental and control groups of women basketball players	
XXXVI	The scheffe's test for the differences between the adjusted post test	179
	means on dribbling	
XXXVII	Computation of analysis of covariance on shooting among	182
	experimental and control groups of women basketball players	
XXXVIII	The scheffe's test for the differences between the adjusted post test	184
	means on shooting	