Table No	List of Tables	Page No
I	Selection tests	48
П	Intra class co-efficient of correlation on selected variables	50
Ш	Mean gains and losses between pre and post test scores of	71
	specific skill training group	
IV	Mean gains and losses between pre and posttest	73
	neuromuscular training group	
V	Computation of analysis of covariance for the pre, post and	75
	adjusted posttest on speed	
VI	Scheffe's post hoc test for the difference among paired	77
	means of experimental and control groups on speed	
VII	Computation of analysis of covariance for the pre, post and	79
	adjusted posttest on agility	
VIII	Scheffe's post hoc test for the difference among paired	81
	means of experimental and control groups on agility	
IX	Computation of analysis of covariance for the pre, post and	83
	adjusted posttest on flexibility	
X	Scheffe's post hoc test for the difference among Paired	85
	means of experimental and control groups on flexibility	
ΧI	Computation of analysis of covariance for the pre, post and	87
	adjusted posttest on arm strength	
XII	Scheffe's post hoc test for the difference among Paired	89
	means of experimental and control groups on arm strength	
XIII	Computation of analysis of covariance for the pre, post and	91
	adjusted posttest on leg explosive power	
XIV	Scheffe's post hoc test for the difference among Paired	93
	means of experimental and control groups on leg explosive	
	power	
XV	Computation of analysis of covariance for the pre, post and	95
	adjusted posttest on anaerobic power	
XVI	Scheffe's post hoc test for the difference among Paired	97
	means of experimental and control groups on anaerobic	
	power	

Table No	List of Tables	Page No
XVII	Computation of analysis of covariance for the pre, post and	99
	adjusted posttest on maximal oxygen uptake	
XVIII	Scheffe's post hoc test for the difference among paired	101
	means of experimental and control groups on maximal	
	oxygen uptake	
XIX	Computation of analysis of covariance for the pre, post and	103
	adjusted posttest on short serve	
XX	Scheffe's post hoc test for the difference among Paired	105
	means of experimental and control groups on short serve	
XXI	Computation of analysis of covariance for the pre, post and	107
	adjusted posttest on long serve	
XXII	Scheffe's post hoc test for the difference among Paired	109
	means of experimental and control groups on long serve	
XXIII	Computation of analysis of covariance for the pre, post and	111
	adjusted posttest on forehand clear	
XXIV	Scheffe's post hoc test for the difference among Paired	113
	means of experimental and control groups on forehand	
	clear	
XXV	Computation of analysis of covariance for the pre, post and	115
V/V// //	adjusted posttest on back hand clear	447
XXVI	Scheffe's post hoc test for the difference among Paired	117
	means of experimental and control groups on back hand	
VVV/II	clear	440
XXVII	Computation of analysis of covariance for the pre, post and	119
VV\/III	adjusted posttest on volleying ability	101
XXVIII	Scheffe's post hoc test for the difference among Paired	121
	means of experimental and control groups on volleying	
	ability	