LIST OF TABLES

TABLE	TITLE	PAGE
I	Test selection	63
II	Intra class correlation co – efficient on selected variables	64
III	Analysis of covariance of the data on muscular strength of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	76
III (A)	The Scheffe's for the differences between paired mean on muscular strength	78
IV	Analysis of covariance of the data on muscular endurance of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	81
IV (A)	Scheffe's post hoc values of paired mean differences on muscular endurance	83
V	Analysis of covariance of the data on speed of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	86
V(A)	Scheffe's post hoc values of paired mean differences on speed	88
VI	Analysis of covariance of the data on speed endurance of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	91
VI (A)	Scheffe's post hoc values of paired mean differences on speed endurance	93
VII	Analysis of covariance of the data on leg explosive power of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	96
VII (A)	Scheffe's post hoc values of paired mean differences on leg explosive power	98
VIII	Analysis of covariance of the data on agility of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	101
VIII(A)	Scheffe's post hoc values of paired mean differences on agility	103
IX	Analysis of covariance of the data on cardio respiratory endurance of pre and post tests scores of SAQ training, circuit resistance training, plyometric training and control groups	106
IX(A)	Scheffe's post hoc values of paired mean differences on cardio respiratory endurance	108