

LIST OF TABLES

TABLE	TITLE	PAGE
I	Details of Subjects Selected	44
I-A	Details of High, Average and Low Performers	44
II	Selection of Psychological Tools	45
III	The Mean and Standard Deviation values on Cognitive Anxiety of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	56
III-A	The Two Way Analysis of Variance on Cognitive Anxiety for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	57
III-B	The Simple Effect Test for Topography and Level of Performance on Cognitive Anxiety	59
III-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Cognitive Anxiety of High Performers	61
III-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Cognitive Anxiety of Average Performers	62
III-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Cognitive Anxiety of Low Performers	63
III-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Cognitive Anxiety of Tamilnadu State Volleyball Players	64
III-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Cognitive Anxiety of Kerala State Volleyball Players	65
III-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Cognitive Anxiety of Andhra Pradesh State Volleyball Players	66
III-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Cognitive Anxiety of Karnataka State Volleyball Players	67
IV	The Mean and Standard Deviation values on Somatic Anxiety of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	69
IV-A	The Two Way Analysis of Variance on Somatic Anxiety for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	70

TABLE	TITLE	PAGE
IV-B	The Simple Effect Test for Topography and Level of Performance on Somatic Anxiety	72
IV-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Somatic Anxiety of High Performers	74
IV-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Somatic Anxiety of Average Performers	75
IV-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Somatic Anxiety of Low Performers	76
IV-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Somatic Anxiety of Tamilnadu State Volleyball Players	77
IV-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Somatic Anxiety of Kerala State Volleyball Players	78
IV-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Somatic Anxiety of Andhra Pradesh State Volleyball Players	79
IV-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Somatic Anxiety of Karnataka State Volleyball Players	80
V	The Mean and Standard Deviation values on Self Confidence Anxiety of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	82
V-A	The Two Way Analysis of Variance on Self Confidence Anxiety for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	83
V-B	The Simple Effect Test for Topography and Level of Performance on Self Confidence Anxiety	85
V-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Self Confidence Anxiety of High Performers	87
V-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Self Confidence Anxiety of Average Performers	88
V-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Cognitive Anxiety of Low Performers	89

TABLE	TITLE	PAGE
V-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Confidence Anxiety of Tamilnadu State Volleyball Players	90
V-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Confidence Anxiety of Kerala State Volleyball Players	91
V-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Confidence Anxiety of Andhra Pradesh State Volleyball Players	92
V-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Confidence Anxiety of Karnataka State Volleyball Players	93
VI	The Mean and Standard Deviation values on Sports Competition Anxiety of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	95
VI-A	The Two Way Analysis of Variance on Sports Competition Anxiety for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	97
VI-B	The Simple Effect Test for Topography and Level of Performance on Sports Competition Anxiety	99
VI-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Competition Anxiety of High Performers	101
VI-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Competition Anxiety of Average Performers	102
VI-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Competition Anxiety of Low Performers	103
VI-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Competition Anxiety of Tamilnadu State Volleyball Players	104
VI-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Competition Anxiety of Kerala State Volleyball Players	105
VI-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Competition Anxiety of Andhra Pradesh State Volleyball Players	106
VI-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Competition Anxiety of Karnataka State Volleyball Players	107

TABLE	TITLE	PAGE
VII	The Mean and Standard Deviation values on Sports Achievement Motivation of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	109
VII-A	The Two Way Analysis of Variance on Sports Achievement Motivation for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	110
VII-B	The Simple Effect Test for Topography and Level of Performance on Sports Achievement Motivation	112
VII-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Achievement Motivation of High Performers	114
VII-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Achievement Motivation of Average Performers	115
VII-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Sports Achievement Motivation of Low Performers	116
VII-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Achievement Motivation of Tamilnadu State Volleyball Players	117
VII-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Achievement Motivation of Kerala State Volleyball Players	118
VII-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Achievement Motivation of Andhra Pradesh State Volleyball Players	119
VII-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Sports Achievement Motivation of Karnataka State Volleyball Players	120
VIII	The Mean and Standard Deviation values on Self Concept of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	122
VIII-A	The Two Way Analysis of Variance on Self Concept for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	123
VIII-B	The Simple Effect Test for Topography and Level of Performance on Self Concept	125
VIII-C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Self Concept of High Performers	127

TABLE	TITLE	PAGE
VIII-D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Self Concept of Average Performers	128
VIII-E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Self Concept of Low Performers	129
VIII-F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Concept of Tamilnadu State Volleyball Players	130
VIII-G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Concept of Kerala State Volleyball Players	131
VIII-H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Concept of Andhra Pradesh State Volleyball Players	132
VIII-I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Self Concept of Karnataka State Volleyball Players	133
IX	The Mean and Standard Deviation values on Mental Health of High, Average and Low Performers in South Zone Inter University Women Volleyball Tournament with Different Topographical Areas	135
IX-A	The Two Way Analysis of Variance on Mental Health for Tamilnadu, Kerala, Andhra Pradesh and Karnataka State Women Volleyball Players at three different Levels of Performance	136
IX -B	The Simple Effect Test for Topography and Level of Performance on Mental Health	138
IX -C	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Mental Health of High Performers	140
IX -D	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Mental Health of Average Performers	141
IX -E	The Scheffe's Test for the Differences Between Paired Means of Different Topographical Areas on Mental Health of Low Performers	142
IX -F	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Mental Health of Tamilnadu State Volleyball Players	143
IX -G	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Mental Health of Kerala State Volleyball Players	144

TABLE	TITLE	PAGE
IX -H	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Mental Health of Andhra Pradesh State Volleyball Players	145
IX -I	The Scheffe's Test for the Differences Between Paired Means of Different Levels of Performance on Mental Health of Karnataka State Volleyball Players	146