

## LIST OF TABLES

Table No.	Titles	Page No.
2.1	Anthropometric Data on Indian Female Workers	19
2.2	Heart Rate of Male Workers in Different Agricultural Operations	21
2.3	Energy Expenditure of Workers in Different Agricultural Operations	24
3.1	Classification of Workload	50
4.1	Personal Characteristics of Women Farmers	80
4.2	Family Characteristics of Women Farmers	82
4.3	Situational Characteristics of Women Farmers	84
4.4	Livestock Profile of Women Farmers	86
4 5	Information on Organic Manure and its Application	88
4 6	Information on Pesticides and its Application	90
4.7	Awareness of Farmers Regarding Pesticides Resistance	91
4.8	Record Keeping	93
4.9	Breed Composition	93
4.10	Different Varieties of Crops Grown by Farmers	94
4.11	Source of Seeds	95
4.12	Different Pest Control Methods Followed By Women Farmers	95
4.13	Different Methods of Weed Control	96
4.14	Use of Synthetic Chemicals	97
4.15	Other Miscellaneous Activities	98
4.16	Categorization of Women Farmers on Their Score Ranges on Attitude Scale	100
4.17	Type Of Technologies Used by Women Farmers	102
4 18	Time Spent, Distance Travelled, Posture Adopted by Women Farmers	106
4.19a	Body Discomfort Experienced by Women Farmers in Various Critical Activities	110
4.19b	Categorization Of Women Farmers on The Basis of Intensity of Body Discomfort.	115
4.20	Physical Characteristics of The Selected Women Farmers	117
4 21	Physical Fitness Test of Selected Women Farmers	119
4.22	Cardio Vascular Stress Among Different Critical Activities Experienced By Women Farmers	121

<b>Table No.</b>	<b>Titles</b>	<b>Page No.</b>
4.23	Energy Expenditure Among Different Critical Activities Experienced by Women Farmers	130
4.24	Total Cardiac Cost of Work (TCCW) and Physiological Cost of Work (PCW) Among Various Critical Activities	137
4.25	Muscular Stress (Grip Strength) Among Different Critical Activities Experienced by Women Farmers.	143
4 26	Required Work Rest Allowance in Various Critical Activities Performed by Women Farmers	150
4.27	Rank Order of Critical Activities on The Basis of Different Parameters	152
4.28	Co-Efficient of Co-Relation Between Attitude of Women Farmers Regarding Organic Farming and Their Selected Variables	155
4 29	Co-Efficient of Correlation Between Body Discomfort Experienced By Women Farmers and Their Selected Variables.	157
4.30	Co-Efficient of Correlation Between Age, Standing Height, Body Weight of Women Farmers and Their Selected Variables	159
4.31	Co-Efficient of Correlation Between Heart Rate and Energy Expenditure of Women Farmers While Performing Various Critical Activities	161
4 32	Co-Efficient Of Correlation Between Total Cardiac Cost Of Work (TCCW) and Physiological Cost Of Work (PCW) While Performing Various Activities	162
4.33	t – Value Showing Difference Between Heart Rate And Energy Expenditure Before and While Performing Various Activities	164
4.34	One Way ANOVA Test For Calculating Variation Selected Parameters for Women Farmers	165