## LIST OF TABLES

| Table No. | Title   | Page No. |
|-----------|---|----------|
| 5.1       | Distribution of the respondents on the basis of their age   | 72       |
| 5.2:      | Distribution of the respondents on the basis of their educational qualification                                 | 73       |
| 5.3       | Distribution of the respondents on the basis of their family's educational level                                | 75       |
| 5.4       | Distribution of the respondents on the basis of their family type   | 76       |
| 5.5       | Distribution of the respondents on the basis of their cultivable land holding                                   | 77       |
| 5.6       | Distribution of the respondents on the basis of their total land holding  | 78       |
| 5.7       | Classification of the respondents on the basis of their size of land holding                                    | 79       |
| 5.8       | Distribution of the respondents on the basis of their family size   | 81       |
| 5.9       | Distribution of the respondents on the basis of their participation in training in livestock / animal husbandry | 82       |
| 5.10      | Distribution of the respondents on the basis of their primary occupation  | 84       |
| 5.11      | Distribution of the respondents on the basis of their annual milk yield (Liters)                                | 85       |
| 5.12      | Distribution of the respondents on the basis of their meat production (kg)                                      | 87       |
| 5.13      | Distribution of the respondents on the basis of their annual egg production (nos.)                              | 88       |
| 5.14      | Distribution of the respondents on the basis of their possession of livestock (Score)                           | 90       |
| 5.15      | Possession of different species of livestock by the respondents   | 91       |
| 5.16      | Distribution of the respondents on the basis of their income from livestock                                     | 92       |
| 5.17      | Distribution of the respondents on the basis of their income from other sources except livestock                | 94       |
| 5.18      | Distribution of the respondents on the basis of their total income  | 95       |

| 5.19 | Distribution of the respondents on the basis of their social participation   | 96  |
|------|--|-----|
| 5.20 | Distribution of the respondents on the basis of their mass media exposure  | 97  |
| 5.21 | Distribution of the respondents on the basis of their extension contact  | 98  |
| 5.22 | Distribution of the respondents on the basis of their participation in decision making in livestock management and marketing   | 100 |
| 5.23 | Distribution of the respondents on the basis of their knowledge level on improved livestock farming  | 102 |
| 5.24 | Decision making pattern of the respondents in respect of their livestock management and marketing  | 104 |
| 5.25 | Frequency distribution of the respondents on the basis of their participation in Govt. programs for livestock development.   | 106 |
| 5.26 | Frequency distribution of the respondents on the basis of their receipt /not receipt of Govt. subsidy through bank linkages / other financial institution for livestock development schemes. | 108 |
| 5.27 | Relational analysis of socio-economic variables of the respondents with their total livestock population   | 109 |
| 5.28 | Regression analysis of socio-economic variable of the respondents on their livestock population  | 110 |
| 5.29 | Relational analysis of socio-economic variables of the respondents with their milk production (litters)  | 111 |
| 5.30 | Regression analysis of socio-economic variables of the respondents on their milk production.   | 112 |
| 5.31 | Relational analysis of socio-economic variables of the respondents their egg production (nos.)   | 114 |
| 5.32 | Regression analysis of the socio-economic variable of the respondents on their egg production  | 115 |
| 5.33 | Relational analysis of socio-economic variables of the respondents their income from livestock (Rs.)   | 116 |
| 5.34 | Regression analysis of the socio-economic variable of the respondents on their income from livestock production  | 117 |
| 5.35 | Relational analysis of socio-economic variable of the respondents with their meat production (kg)  | 118 |
| 5.36 | Regression analysis of the socio-economic variable on meat production of the respondent  | 119 |
|      | -  |     |

| 6.1 Frequency distribution of the respondents on the basis of their improved livestock management practices  6.2 Frequency distribution of the respondents on the basis of their involvement in vaccination in different species.  6.3 Frequency distribution of the respondents on the basis of their involvement in concentrate feeding in livestock and poultry  6.4 Frequency distribution of the respondents on the basis of their involvement in deworming of livestock and poultry  6.5 Frequency distribution of the respondents on the basis of their involvement in pregnancy diagnosis by veterinarians  6.6 Frequency distribution of the respondents on the basis of their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities.  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Non-Tribal people.  6.13 Association of improved livestock management practices with food security in pooled data  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  6.17 Frequency distribution of the respondents on the basis of their perceived impact of livestock ent |      |   |     |
|--|------|---|-----|
| involvement in vaccination in different species.  6.3 Frequency distribution of the respondents on the basis of their involvement in concentrate feeding in livestock and poultry  6.4 Frequency distribution of the respondents on the basis of their involvement in deworming of livestock and poultry  6.5 Frequency distribution of the respondents on the basis of their involvement in pregnancy diagnosis by veterinarians  6.6 Frequency distribution of the respondents on the basis of their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people.  6.16 Association of improved livestock management practices with food security in Tribal people.  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  | 6.1  | <u>*</u> *  | 123 |
| involvement in concentrate feeding in livestock and poultry  6.4 Frequency distribution of the respondents on the basis of their involvement in deworming of livestock and poultry  6.5 Frequency distribution of the respondents on the basis of their involvement in pregnancy diagnosis by veterinarians  6.6 Frequency distribution of the respondents on the basis of their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities  6.12 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainability.  | 6.2  |   | 126 |
| their involvement in deworming of livestock and poultry  6.5 Frequency distribution of the respondents on the basis of their involvement in pregnancy diagnosis by veterinarians  6.6 Frequency distribution of the respondents on the basis of their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in Pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainabily  | 6.3  | 1 * *   | 127 |
| their involvement in pregnancy diagnosis by veterinarians  6.6 Frequency distribution of the respondents on the basis of their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Tribal people  6.17 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainably   | 6.4  |   | 129 |
| their involvement in fodder cultivation for different species of livestock  6.7 Frequency distribution of the respondents on the basis of their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably  | 6.5  |   | 130 |
| their time spent in activities related to livestock enterprises  6.8 Frequency distribution of the respondents on the basis of their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  6.17 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.6  | their involvement in fodder cultivation for different species | 130 |
| their level for participation in livestock related activities.  6.9 Frequency distribution of the respondents on the basis of their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.7  |   | 132 |
| their degree of participation in livestock related activities.  6.10 Frequency distribution of the respondents on the basis of their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.8  | <u>*</u> *  | 133 |
| their nature of participation in livestock related activities  6.11 Association of participation in livestock related activities with food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non-Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably  | 6.9  |   | 135 |
| food security in pooled data  6.12 Association of participation in livestock related activities with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.10 |   | 138 |
| with food security in Tribal people.  6.13 Association of participation in livestock related activities with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.11 |   | 140 |
| with food security in Non-Tribal people.  6.14 Association of improved livestock management practices with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.12 | 1 1   | 141 |
| with food security in pooled data.  6.15 Association of improved livestock management practices with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.13 | 1 1   | 142 |
| with food security in Tribal people  6.16 Association of improved livestock management practices with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably   | 6.14 |   | 143 |
| with food security in Non- Tribal people  7.1 Frequency distribution of the respondents on the basis of their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably  | 6.15 | _   | 144 |
| their perceived impact of livestock enterprises in livelihood sustainability.  7.2 Frequency distribution of the respondents on the basis of their level of perceived impact of livestock enterprises in livelihood sustainably  | 6.16 |   | 145 |
| their level of perceived impact of livestock enterprises in livelihood sustainably   | 7.1  | their perceived impact of livestock enterprises in livelihood | 156 |
| 7.3 Frequency distribution of the respondents on the basis of  | 7.2  | their level of perceived impact of livestock enterprises in   | 161 |
| 111  | 7.3  | Frequency distribution of the respondents on the basis of     | 171 |

|     | their perceived household food security through livestock produces.  |     |
|-----|--|-----|
| 7.4 | Frequency distribution of the respondents on the basis of their level of perceived household food security through livestock products.                               | 173 |
| 7.5 | Relationship of livelihood sustainability with knowledge level, improved livestock management practices and extent of participation in livestock related activities. | 175 |
| 7.6 | Relationship of food security with livestock products.   | 176 |