LIST OF TABLES

| TABL: | ETITLE | PAGE | NO. |
|------------|---|-------|-----|
| 1. | Personal Characteristics of Respondents | 96 | |
| 2. | Migration Background of Respondents' Families | 97 | |
| 3. | Religion and Caste of Respondents' Families | 98 | |
| 4. | Family Type and Family size | . 99 | |
| 5. | Occupation of the Head of the family and Family Income | 100 | |
| 6. | Nature of Occupation and Type of Work of Women | 101 | |
| | Workers. | | |
| 7. | Duration of Employment, Work Hours and Duration of Rest Interval | 102 | |
| 8. | Earnings of Women Workers | 104 | |
| 9 . | Extent of Suitability of Work Factors to Women Workers | 107 | |
| 10. | Extent of Suitability of Observed Work Place Factors to Women Workers | 109 | |
| 11. | Facilities at the Work Place | 110 | |
| 12. | Extent of Suitability of Work Place Factors to Women Workers According to Workers' Views | 111 | |
| 13. | Frequency of Cleaning of the Work Place | 115 | |
| | Extent of Suitability of Organizational Factors to Women Workers | 117-1 | 18 |
| 15. | Labour Welfare Benefits Offered by the Employers | 121 | |
| | Extent of Overall Suitability of Various Factors of Occupational Environment to Women Workers | 122 | |
| | Level of Awareness of Women Workers About Sources of Occupational Health Problems | 123 | |
| | Degree of Satisfaction of Women Workers with Various Factors of Occupational Environment | 126 | |

| TABL NO. | E TITLE | PAGE | NO. |
|-------------|---|------|-----|
| 19. | Frequency of Occurrence and Extent of Severity of Occupatioanl Health Problems of Women Workers due to posture at work | 128 | |
| 20. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Work Duration | 132 | |
| 21. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Work Movements | 134 | |
| 22. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Lack of Job Security | 135 | |
| 23. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Overwork | 137 | |
| 24. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Lack of Job Recognition | 138 | |
| 25. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Physical Work Conditions | 140 | |
| 26. | Frequency of Occurrence and Extent of Severity of Occuaptional Health Problems of Women Workers due to Mechanical Factors | 142 | |
| 27. | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Particulate Matter at work place | 143 | |
| | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Biological Factors at Work Place | 145 | |
| | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Relations at Work Place | 147 | |
| | Frequency of Occurrence and Extent of Severity of Occupational Health Problems of Women Workers due to Lack of Labour Welfare Benefits | 148 | |
| | Extent of Number of Physical and Mental Health Problems of Women Workers | 149 | |

| TABL NO. | E TITLE | PAGE NO |
|-------------|---|---------|
| 32. | Chest Problems Suffered by Women Workers | 156 |
| 33. | Medical Facility and its Type | 158 |
| 34. | Use of Medical Facilities by Women Workers and Expenditure for Medical Treatment | 160 |
| 35. | Treatment Taken During Illness, Type of Treatment Taken and Reasons for not Taking Treatment | 161 |
| 36. | Work Done During Illness and Leave Taken During Last 6 Months by Women Workers | 162 |
| 37. | Steps Taken by Women Workers to Overcome Their Occuaptional Health Problems | 164 |
| 38. | Women Workers'Output According to Employers'View Points | 165 |
| 39. | Categories of Jobs Reserved for Women According to Employers | 165 |
| 40. | Facilities Provided to the Workers According to Employers | 166 |
| 41. | Improvements to be Made by the Employers | 170 |
| 42. | Mean Actual Output and Mean Expected Output Per Day in Different Production Processes as Perceived by Women Workers | 172 |
| 43. | Mean Monthly Income Earned by Women Workers in Different Production Processes | 173 |
| 44. | Extent of Physical and Mental Health Problems and Extent of Output of the Women Workers | 175 |
| | Type of Impact of Occupational Health Problems on Household Work | 177 |
| 46. | Contribution of Respondents' Income to Family Income | 179 |
| 47. | Control Over Family Finances by the Respondents | 179 |
| | Role Played by Respondents in Different Household Decisions | 181 |
| | Respondents' Participation in Social / Community Activities | 183 |

| TABL NO. | E TITLE | PAGE | NO |
|-------------|---|--------|----|
| 50. | Sharing of Household Work | 185 | |
| 51. | Health Status of Respondents' Family Members as Perceived by the Respondents | · 189 | |
| 52. | Improvement in Education of Children | 189 | |
| 53. | Imparting of Skills and Type of Skills Acquired by Family Members | 190 | |
| 54. | Self Help Work in the Family | 191 | |
| 55. | Characteristics of Housing of the Respondents' Families | 193 | |
| 56. | Facilities Available in the House | 194 | |
| 57. | Status of Saving | 197 | |
| 58. | Loan Taken, Purpose of Taking Loan and Repayment of Loan | 198 | |
| 59. | Possession of Consumer Durable Items by the Respondents' Families | 200 | |
| 60. | Extent of Change in Consumption Expenditure Pattern of Respondents' Families | 202 | |
| 61. | Dietary Pattern of the Respondents' Families | 205-20 | 6 |
| 62. | Adequacy of Respondents'Diet with Respect to Calorie and Protein | 209 | |
| 63. | Extent of Output (Income) and Extent of Household Development of Women Workers | 210 | |
| 64. | Correlation Matrix Values Showing Interrelation- ship Between Variables | 211 | |
| 65. | Level of Satisfaction of the Respondents with Family Living | 212 | |
| 66. | Future Goals of the Respondents | 213 | |
| | Chi-square Values Showing the Association Between Number of Occupational Health Problems and Selected Variables | 216 | |
| | t-Values Showing Difference in Mean Scores Among Occupational Environment Factors of Rural and Urban Industries | 217 | |

| TABL NO. | E TITLE | PAGE NO. |
|-------------|---|----------|
| 69. | t-Values Showing Difference in Mean Scores of Frequency of Occurrence of Occupational Health Problems of Women Workers due to Occupational Environment Factors of Rural and Urban Industries | 218 |
| 70. | t-Value Showing Difference in Mean Scores of Awareness Level about Sources of Occupational Health Problems Between Rural and Urban Women Workers | 219 |
| 71. | Chi-Square Values Showing the Association Between Awareness Level and Selected Variables | 220 |
| 72. | Chi-Square Values Showing the Association Between Occupational Health Problems and Selected Variables | 221 |
| 73. | Chi-Square Values Showing the Association Between Output and Selected Variables | 222 |
| 74. | Results of Linear Stepwise Multiple Regression Analysis | 224 |
| 75. | Results of Linear Stepwise Multiple Regression Analysis in Rag Ripping | 225 |
| 76. | Results of Linear Stepwise Multiple Regression Analysis in Wool Sorting | 227 |
| 77. | Results of Linear Stepwise Multiple Regression Analysis in Drying of Yarn | 228 |
| 78. | Results of Linear Stepwise Multiple Regression Analysis in Winding of Yarn | 230 |
| 79. | Results of Linear Stepwise Multiple Regression Analysis in Carpet Weaving | 231 |
| | Results of Linear Stepwise Multiple Regression Analysis in Clipping of Carpet | 233 |
| | t-Values Showing Difference in Mean Income Earned by Rural and Urban Women Workers | 234 |
| | t-Values Showing Difference in Mean Scores of Indicators of Household Development of Rural and Urban Women Workers | 235 |
| | Correlation Matrix Values Showing Relationship Between Variables | 236 |

| TABL | ETITLE | PAGE | NO. |
|------|--|------|-----|
| 84. | Correlation Matrix Values Showing Relationship Between Variables | 238 | |
| 85. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Posture at Work | 360 | |
| 86. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Work Duration | 360 | |
| 87. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Work Movements | 361 | |
| 88. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Job Security | 361 | |
| 89. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Overwork | 362 | |
| 90. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Job Recognition | 362 | |
| 91. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Suitability of Physical Work Conditions | 363 | |
| 92. | Distribution of Women Workers Based on Extent Occupational Health Problems According to Suitability of Mechanical Factors | 363 | |
| 93. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Suitability of Particulate Matter | 364 | |
| | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Suitability of Relations at Work Place | 364 | |
| | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Labour Welfare Benefits | 365 | |
| | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Duration | 365 | |

| TABI | CE TITLE | PAGE |
|------|--|-------------|
| 97. | Distribution of Women Workers Based on Extent of Occupational Health Problems According to Age of Workers | 366 |
| 98. | Distribution of Women Workers Based on Extent of Awareness Level According to Age of Workers | 367 |
| 99. | Distribution of Women Workers Based on Extent of Awareness Level According to Education | 367 |
| 100. | Distribution of Women Workers Based on Extent of Output According to Posture at Work | 368 |
| 101. | Distribution of Women Workers Based on Extent of Output According to Work Duration | 368 |
| 102. | Distribution of Women Workers Based on Extent of Output According to Work Movements | 369 |
| 103. | Distribution of Women Workers Based on Extent of Output According to Job Security | 369 |
| 104. | Distribution of Women Workers Based on Extent of Output According to Overwork | 370 |
| 105. | Distribution of Women Workers Based on Extent of Output According to Job Recognition | 37 0 |
| 106. | Distribution of Women Workers Based on Extent of Output According to Suitability of Physical Work Conditions | 371 |
| 107. | Distribution of Women Workers Based on Extent of Output According to Suitability of Mechanical Factors | 371 |
| 108. | Distribution of Women Workers Based on Extent of Output According to Suitability of Particulate Matter | 372 |
| 109. | Distribution of Women Workers Based on Extent of Output According to Suitability of Biological Factors | 372 |
| 110. | Distribution of Women Workers Based on Extent of Output According to Suitability of Relations at Work Place | 373 |
| 111. | Distribution of Women Workers Based on Extent of Output According to Labour Welfare Benefits | 373 |

NO.