

## LIST OF TABLES

TABLE NO.	TITLES	PAGE
1 :	Personal Characteristics of Respondents..	145
2 :	Family Characteristics of Respondents...	146
3 :	Level of Extension Contact of the Respondents.....	151
4 :	Exposure to Mass Media by the Respondents.....	152
5 :	Frequency of Task Performance and Source of Help Received by the Respondents in Preparation of Meals and Care of Utensils	155
6 :	Frequency of Task Performance and Help Received by the Respondents in Care of Clothes.....	158
7 :	Frequency of Task Performance and Help Received by the Respondents in Care of House.....	161
8 :	Frequency of Task Performance and Help Received in Care of Children and Shopping.....	164
9 :	Frequency of Performance and Help Received for Fetching of Water and Collection of Fuel.....	166
10 :	Participation of Respondents in Agricultural Tasks.....	169
11 :	Reasons for Non participation in Agricultural Tasks.....	170
12 :	Role of Women in Agricultural Tasks.....	173
13 :	Participation of Respondents in Allied Agricultural Tasks.....	185
14 :	Participation of Respondents Families in Household Industries.....	189
15 :	Role Played by Respondents in Household Industry.....	192

TABLE NO.	TITLES	PAGE
16 :	Mean Time Spent in Various Household Tasks by the Respondents (in minutes).....	195
17 :	Mean Time Spent in Agricultural and Allied Agricultural Tasks and Household Industry Related Tasks by Respondents/day (in minutes).....	201
18 :	Mean Time Spent by Respondents in Agricultural Tasks Per Day in Peak Reason (in minutes).....	204
19 :	Traditional Tools Used in Rural Households.....	210
20 :	Traditional Tools Used by Respondents for Agricultural Tasks.....	216
21 :	Traditional Tools Used in Household Industry by the Respondents.....	218
22 :	Traditional Tools Used For Handloom Weaving.....	224
23 :	Mean Scores and Standard Deviations of Knowledge of Homemakers Regarding Improved Technology.....	231
24 :	Level of Knowledge of Homemakers Regarding Improved Technology.....	232
25 :	Mean Scores and Standard Deviations of Attitude of Homemakers Towards Use of Improved Technology.....	235
26 :	Extent of Favourableness of Respondents Towards Adoption of Improved Technology..	238
27 :	Improved Household Technology Possessed by Respondents.....	242
28 :	Frequency of Use of Improved Household Technology by the Respondents.....	245
29 :	Different Types of Fuels Used by Respondents.....	249
30 :	Adoption Level of Improved Household Technology by Respondents.....	253

TABLE NO.	TITLES	PAGE
31 :	Impact of Improved Household Technology as Perceived by Respondents.....	257
32 :	Constraints in Acceptance of Improved Household Technology by Respondents....	259
33 :	Difficulties Faced in Using Improved Household Technologies.....	262
34 :	Improved Agricultural Tools and Technologies Possessed by Respondents Families.....	265
35 :	Impact of Agricultural Mechanization as Perceived by Respondents.....	269
36 :-	Constraints in Acceptance of Improved Farm Implements by Respondents Families..	272
37 :	Improved Household Industry Related Technology Adopted by the Respondents....	274
38 :	Impact of Adoption of Improved Technology in Household Industry as Perceived by respondents.....	276
39 :	Constraints in Acceptance of Improved Technology related to Household Industry.	278
40 :	Leisure Time Available to the Respondents	282
41 :	Pattern of Utilization of Leisure Time by the Respondents.....	283
42 :	Drudgery Felt by Respondents in Household Tasks.....	285
43 :	Drudgery Felt by Respondents in Performance of Agricultural Tasks .....	287
44 :	Drudgery Felt by the Respondents in Performance of Household Industry Related Tasks.....	290
45 :	Mean Values of Work, Leisure and Drudgery According to Adoption Level of Improved Household Technology.....	294
46 :	Time Spent in Various Household Tasks (Observed time and Reported time).....	297

TABLE NO.	TITLES	PAGE
47 :	Time Utilization Pattern of Respondents According to Adoption Level of Improved Household Technology.....	302
48 :	Time Utilization Pattern of Non Adoptors and Adoptors of Improved Household Technology (Observed and Reported time)..	304
49 :	Mean Values of Weaving Time, Leisure and Drudgery of Adoptors (PIHIT) and Non Adoptors of Improved Household Industry Related Technology.....	307
50 :	Housing Conditions and Health Status of the Family Members as Perceived by the Respondents.....	311
51 :	Common Ailments Suffered by the Respondents.....	314
52 :	Adequency of Diet with Respect to Calorie and Proteins in Low, Middle and High Socio Economic Households.....	325
53 :	Correlation Coefficient Values Showing Relationship between Selected Variables and Knowledge.....	328
54 :	Correlation Coefficient Values Showing Relationship between Selected Variables and Attitudes.....	330
55 :	Chisquare Values Showing the Association between Adoption of Improved Household Technology and Adoption of Household Industry Related Technology with Selected Variables.....	333
56 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks According to Age of the Respondents.....	342
57 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks According to Education Level of Respondents.....	343
58 :	Differences in Mean Time (Minutes/day) Spent on Household Tasks According to Employment Status of the Respondents.....	344

TABLE NO.	TITLES	PAGE
59 :	Differences in Mean Time Spent (Minutes/day) on Household Tasks - According to Socio Economic Status.....	346
60 :	Differences in Mean Time Spent in Household Tasks According to Family Income.....	347
61 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks According to Family Size.....	348
62 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks According to Family Occupation.....	350
63 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks According to Caste.....	351
64 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Employment Status of the Homemakers.....	355
65 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Socio Economic Status.....	356
66 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Family Occupation.....	357
67 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Caste.....	359
68 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Land Holding Size.....	360
69 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Family size.....	361
70 :	Differences in Mean Time (Minutes/day) Spent in Agricultural Tasks by Personal and Family Variables.....	364
71 :	Differences in Mean Time (Minutes/day) Spent in Sericulture by Personal and Family Variables.....	368

TABLE NO.	TITLES	PAGE
72 :	Differences in Mean Time (Minutes/day) Spent in Weaving by Personal and Family Variables.....	371
73 :	Differences in Mean Time (Minutes/day) Spent in Household Tasks by Adoption Level of Household Technology.....	375
74 :	Differences in Mean Leisure Time (Minutes/day) by Adoption Level of Household Improved Technology.....	376
75 :	Difference in Mean Drudgery Scores According to Adoption Level of Improved Household Technology .....	376
76 :	Coefficient of Correlation Values Showing Relationship between Adoption of Improved Household Technology and Work Time, Leisure Time and Household Drudgery.....	378
77 :	't' Values Showing Differences in Mean Work Time, Mean Leisure Time and Mean Drudgery Scores between AIHIT and NAIHT..	379
78 :	Zero order Correlation Coefficient between the Adoption of Improved Household Technology (y) and the Selected Independent Variables.....	381
79 :	Direct (Diagonal) and Indirect Effect of Independent Variables on Adoption of Improved Household Technology.....	382
80 :	Rank of Direct and Total Indirect Effects of Selected Independent Variables on Adoption of Improved Household Technology	383
81 :	Zero Order Correlation Coefficient between Household Work Time and Selected Independent Variables.....	386
82 :	Direct (diagonal) and Indirect Effects of Each of the Independent Variables on Household Work Time.....	387
83 :	Rank of Direct and Total Indirect Effects of Selected Independent Variables on Household Work Time.....	388