LIST OF TABLES

Sl. No	Content	Table	Page No.
		no.	
1.	Block wise total population and female population (2015)	1.1	40
2.	The chronological summery of the first studies on women entrepreneurship	2.1	58
3.	Few reviews of literature in tabular form	2.2	67-68
4.	The decadal growth of population 2001-2011 (Sonitpur district)	3.1	71-72
5.	Distribution of population on religion (2011)	3.2	72
6.	Industrial development in Sonitpur (2012-13)	3.3	74
7.	Industrial picture of Sonitpur District of Assam (2011)	3.4	75
8.	Achievement in Handloom & Textile (2013-14)	3.5	76-77
9.	Proportion of workers in different sectors (2011)	3.6	77
10.	Age-wise classification of respondents at the time of starting entrepreneurial activities	3.7	81
11.	Classification of respondents based on educational level	3.8	83
12.	Classification of respondent based on technical education	3.9	85
13.	Classification of respondents based on status of training	3.10	86
14.	Classification of respondents based on marital Status	3.11	87
15.	Classification of respondents based on family structure	3.12	88
16	Classification of respondents based on number of dependent family members	3.13	89
17.	Caste-wise classifications of respondents	3.14	90
18.	Classification of respondents based on forms of entrepreneurial activities	3.15	91
29.	Classification of respondents based on origin of business	3.16	92
20.	Classification of respondents based on location of the enterprise	3.17	94
21.	Classification of respondents based on legal structures of enterprises	3.18	95

22.	Classification of respondents based on monthly capital investment on business	3.19	97
23.	Classification of respondents based on monthly income	3.20	98
24.	Classification of respondents based on size of workers	3.21	99
	or employment generation		
25.	Classification of respondents based on specialisation of	3.22	101
	products (Traditional items / non-traditional items)		
26.	Classification of respondents based on assistance	3.23	102
	received from Government		
27.	Classification of respondents based on awareness about	3.24	103-104
	government policies and schemes		
28.	Major broad categories of Women run enterprises in	3.25	105-106
	Sonitpur		
29	Classification of respondents based on factor	3.26	107
	motivating		
30.	Classification of respondents based on factors	3.27	107-108
	motivating [using Weighted Ranking Method		
31	Number of registered respondents in Sonitpur district	3.28	109
	since 2014 to 2018		
32.	Infrastructure Required for Enterprises	4.1	115
34.	Respondents involved in various enterprises	4.2	115-116
35.	Infrastructure facilities available for different categories	4.3	117
	of entrepreneurs. (Sample size 430)		
36.	Classification of respondents based on awareness about	4.4	123-124
	the infrastructure facility		
37.	Classification of respondents based on the	5.1	128
	specialisation of products (Traditional items / non-		
	traditional items)		
	,		
38.	Classification of respondents engaged in different	5.2	130
	sectors (Traditional & non-traditional) in the study area		
37	Targets and achievements of MUDRA from 1 st April	6.1	147
	2015 to 31 st March 2018		
38	Category wise beneficiaries of MUDRA Scheme	6.2	148
	<u> </u>	L	I

39.	Achievement of MUDRA Scheme in Assam – Financial Year 2016-17	6.3	148
40	Block-wise number of SHGs in Sonitpur district till 2019 July	6.4	157
41	Development Institutions and corresponding schemes/programmes Implementation in study area (Mode of support)	6.5	162
42.	Handloom Training Centre (2015-16)	6.6	164
41.	Weavers Credit Card Handloom sector (2015-16)	6.7	164
42.	Weavers Credit Card Handloom sector (2015-16)	6.8	165
43.	Institutional assistance received by respondents	6.9	166
44.	Opinion of respondents on new economic policy (liberalization and globalization)	6.10	167
45.	Awareness of respondents about government policies and schemes	6.11	169
46.	Scheme-wise number of respondents during 2017-18 in Sonitpur district	7.1	182
47.	Block/Town wise credit allocation for the year 2018-19, in Sonitpur district	7.2	184
48.	Classification of challenges faced by respondents at the time of starting enterprises	8.1.1.	191
49.	Classification of challenges of respondents at the time of starting (Weighted Ranking Method)	8.1.2.	196-197
50	Classification of Challenges during the time of running enterprise	8.2.1.	198
51.	Classification of challenges of respondents in running enterprises (Weighted Ranking Method)	8.2.2.	205-206
52.	Other challenges of respondents	8.3.1.	207
53	Other problems of respondents (Weighted Ranking Method)	8.3.2.	209
54.	Classification of number of respondents (Urban / Rural	9.1.1.	213
55.	Classification of respondents based on legal structure	9.1.2.	214
56.	Age-wise classification of respondents	9.1.3.	215
57.	Classification of respondents based on educational Level	9.1.4.	216
	!		

Classification of respondents based on technical education	9.1.5.	217
Classification of respondents based on marital status	9.1.6.	218
Classification of respondents based on specialization of products	9.1.7.	219
Classification of respondents based on forms of business	9.1.8	220
Classification of respondents based on location of enterprise	9.1.9.	221
Classification of respondents based on assistance received from Government	9.1.10	222
Frequency Table for Nominal and Ordinal Variables	9.2.1.	223-224
RELIABILITY TEST	9.2.2	225
Observed and Expected Frequencies	9.2.3.	226
Observed and Expected Frequencies	9.2.4.	227
Educational Level * Forms of business Crosstabulation	9.2.5.	227
Chi-Square Tests-4	9.2.6.	228
Paired Sample T – test	9.2.7.	228
Descriptive Statistics	9.2.8.	229
Correlations	9.2.9.	229
Classification of respondents based on factor motivating	9.3.1.	230
Mot_factor * Urban / Rural Crosstabulation	9.3.2.	231-232
Chi-Square Tests -5	9.3.3.	232
Infrastructure facilities available for different categories of entrepreneurs.	9.4.1.	233-234
Infrastructure * Up-to_not up-to Crosstabulation	9.4.2.	234-235
Chi-Square Tests-6	9.4.3.	235
Classification of respondents based on the specialization of products (Traditional items / non-traditional items)	9.5.1.	236
Classification of respondents engaged in different sectors (Traditional & non-traditional) in the study area	9.5.2.	236-237
Institutional assistance received by respondents	9.6.1.	238
	classification of respondents based on marital status Classification of respondents based on specialization of products Classification of respondents based on forms of business Classification of respondents based on location of enterprise Classification of respondents based on assistance received from Government Frequency Table for Nominal and Ordinal Variables RELIABILITY TEST Observed and Expected Frequencies Observed and Expected Frequencies Educational Level * Forms of business Crosstabulation Chi-Square Tests-4 Paired Sample T – test Descriptive Statistics Correlations Classification of respondents based on factor motivating Mot_factor * Urban / Rural Crosstabulation Chi-Square Tests -5 Infrastructure facilities available for different categories of entrepreneurs. Infrastructure * Up-to_ not up-to Crosstabulation Chi-Square Tests-6 Classification of respondents based on the specialization of products (Traditional items / non-traditional items) Classification of respondents engaged in different sectors (Traditional & non-traditional) in the study area	classification of respondents based on marital status Classification of respondents based on specialization of products Classification of respondents based on specialization of products Classification of respondents based on forms of business Classification of respondents based on location of enterprise Classification of respondents based on assistance received from Government Frequency Table for Nominal and Ordinal Variables RELIABILITY TEST 9.2.2 Observed and Expected Frequencies 9.2.3. Observed and Expected Frequencies 9.2.4. Educational Level * Forms of business Crosstabulation Chi-Square Tests-4 Paired Sample T – test 9.2.7. Descriptive Statistics 9.2.8. Correlations 9.2.9. Classification of respondents based on factor motivating Mot_factor * Urban / Rural Crosstabulation 9.3.2. Chi-Square Tests -5 9.3.3. Infrastructure facilities available for different categories of entrepreneurs. Infrastructure * Up-to_ not up-to Crosstabulation 9.4.2. Chi-Square Tests-6 9.4.3. Classification of respondents based on the specialization of products (Traditional items / non-traditional items) Classification of respondents engaged in different sectors (Traditional & non-traditional) in the study area

82	Opinion of respondents on new economic policy (liberalization and globalization)	9.6.2.	238-239
83	Awareness of respondents about government policies and schemes	9.6.3.	239
84	Awareness about govt. Policies * Urban / Rural Crosstabulation	9.6.4.	230
85	Chi-Square Tests -7	9.6.5.	240
86.	Scheme-wise number of respondents during 2017-18 in Sonitpur district	9.7.1.	242
87.	Block-wise number of SHGs in Sonitpur district till 2019 July	9.7.2.	243
88	Achievement of MUDRA Scheme in Assam – Financial Year 2016-17	9.7.3.	244
89	Block/Town wise credit allocation for the year 2018- 19, in Sonitpur district	9.7.4	245-246
90.	Classification of challenges faced by respondents at the time of starting enterprises	9.8.1.	248
91	Classification of Challenges during the time of running enterprises	9.8.2.	249
91	Category * Area Crosstabulation	9.8.3.	250-251
92	Chi-Square Tests	9.8.4.	251
93	Other problems of respondents	9.8.5.	252
94	Hypothesis-1 (Chi – Square Test - 9)	9.9.1.	253
95	Hypothesis -2 (Chi-Square Test - 10)	9.10.1.	253
96	Descriptive Statistics (Monthly income and assistance from government) (Hypothesis-3)	9.11.1	254
97	Descriptive Statistic (Monthly income and technical education)	9.11.2.	255
98	Case Processing Summary	9.11.3.	255-256
99	Crosstab (Monthly income * Awareness about govt. Policies)	9.11.4.	256-257
100	Chi-Square Tests- 11	9.11.5.	257
	1 ^	I .	1

101	Crosstab	9.11.6.	257-258
	(Educational Level * Awareness about govt. Policies)		
102	Chi-Square Tests -12	9.11.7.	258
103	Regression (Model Summary)	9.11.8	259
104	ANOVA	9.11.9.	259
105	Coefficients	9.11.10	260
106	Hypothesis summary	10.1	274-275