

## LIST OF TABLES

S. No.	Title	Page No.
1	Institutes Selected for Conducting Research Study on Modules of Basics of Entrepreneurship for Deaf	121
2	Reference for the Design and Development of Modules on “Basics of Entrepreneurship for Deaf”	122
3	Description of the Research Tool for the Selected Deaf Respondents from from Kerala	126
4	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Kerala	127
5	Scoring and Categorization of the Dependent Variables in Knowledge Test of Selected Deaf Respondents from Kerala	127
6	Scoring and Categorization of Dependent Variables in Accessibility Test of Selected Deaf Respondents from Kerala	128
7	Description of the Research Tool of Selected Deaf Respondents from North East (Meghalaya, Nagaland, Manipur)	131
8	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from North East (Meghalaya, Nagaland, Manipur)	132
9	Scoring and Categorization of the Dependent Variable in Knowledge Test of Selected Deaf Respondents from North East (Meghalaya, Nagaland, Manipur)	132
10	Scoring and Categorization of the Dependent Variable in Accessibility Test of Selected Deaf Respondents from North East (Meghalaya, Nagaland, Manipur)	132
11.	Description of the Research Tool for the Selected Deaf Respondents from Odisha	135
12.	Scoring and Categorization of the Independent Variables of Deaf Respondents from Odisha	136
13.	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Odisha	137
14.	Scoring and Categorization of Scores in Accessibility Test of Selected Deaf Respondents from Odisha	137
15	Description of the Research Tool for the Selected Deaf Respondents from Rajasthan	139
16	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Rajasthan	140

17	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Rajasthan	141
18	Categorization and Scoring of Scores in Accessibility Test of Selected Deaf Respondents from Rajasthan	141
19	Description of the Research Tool of Selected Deaf Respondents from Delhi	143
20	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Delhi	144
21	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Delhi	144
22	Scoring and Categorization of Scores in Accessibility Test of Selected Deaf Respondents from Delhi	145
23	Description of the Research Tool for the Selected Deaf Respondents from Madhya Pradesh	146
24	Scoring and Categorization of the Independent Variables of the Selected Deaf Respondents from Madhya Pradesh	149
25	Scoring and Categorization of Scores in Knowledge Test for the Selected Deaf Respondents from Madhya Pradesh	149
26	Scoring and Categorization of Scores in Accessibility Test for the Selected Deaf Respondents from Madhya Pradesh	150
27	Different Statistical Measures Used for Analysis of Data	150
28	Profile of the Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	160
29	Overall Effectiveness of the Designed & Developed Module on “Interest” in terms of Comprehension of the selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	164
30	Variable-Wise Effectiveness of the designed & developed module on “Interest” in terms of comprehension of the selected deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	166
31	Age-Wise Differences in the Effectiveness of the Designed and Developed Module I on “Interest” in terms of Comprehension of	167

	the Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	
32	Gender-Wise Differences in the Effectiveness of the Designed and Developed Module I on “Interest” in terms of Comprehension of the Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	168
33	Exposure to Social Media-Wise Differences in the Effectiveness of the Designed and Developed Module I on “Interest” in terms of Comprehension of the Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	169
34	Exposure to Accessible Media-Wise Differences in the Effectiveness of the Designed and Developed Module I on “Interest” in terms of Comprehension of the selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	169
35	Overall Accessibility of the Designed & Developed Module I on “Interest” for the Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram Kerala	170
36	Variable-Wise Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	172
37	Age-Wise Differences in the Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	173
38	Gender-Wise Differences in the Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute Of Speech & Hearing, Thiruvananthapuram, Kerala	174
39	Exposure to Social Media-Wise Differences in the Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	175

40	Exposure to Accessible Media -Wise Differences in the Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala	175
41	Accessibility of the Designed & Developed Module I on “Interest” for Selected Deaf Respondents from National Institute of Speech & Hearing, Thiruvananthapuram, Kerala with Reference to the Selected Features	176
42	Profile of the Deaf Respondents from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	179
43	Overall Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	184
44	Variable-Wise Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the selected deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	185
45	Age-Wise Differences in the Effectiveness of the Designed & Developed Module on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	187
46	Education-Wise Differences in the Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	189
47	Gender-Wise Differences in the Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	190
48	Exposure to Social Media-Wise Differences in the Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East	191

	(Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	
49	Exposure to Accessible Media -Wise Differences in the Effectiveness of the Designed & Developed Module II on “Place/Convenience” in terms of Comprehension of the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	191
50	Overall Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	193
51	Variable-Wise Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong - Meghalaya)	195
52	Age-Wise Differences in the Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	197
53	Education-Wise Differences in the Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	198
54	Gender-Wise Differences in the Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	199
55	Exposure to Social Media-Wise Differences in the Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	200
56	Exposure to Accessible Media-Wise Differences in the Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya)	201

57	Accessibility of the Designed & Developed Module II on “Place/Convenience” for Selected Deaf Respondents from the North-East (Dimapur-Nagaland, Imphal-Manipur & Shillong-Meghalaya) with Reference to the Selected features	202
58	Profile of the Deaf Respondents from the Special Industrial Training Institute for PWDs, Jatni, Odisha	205
59	Overall Effectiveness of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	209
60	Variable-Wise Effectiveness of the Designed & Developed Module III on “Finance/ Money: To start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	211
61	Age-Wise Effectiveness of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	212
62	Education-Wise Effectiveness of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	213
63	Gender-Wise Differences in the Effectiveness of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	214
64	Exposure to Social Media-Wise Effectiveness of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	215
65	Exposure to Accessible Media-Wise Effectiveness of the Designed	216

	& Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” in terms of Comprehension of the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	
66	Overall Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	217
67	Variable Wise Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for the Selected Deaf from the Special Industrial Training Institute for PWDs, Jatni, Odisha	219
68	Age-Wise Differences in the Accessibility of the Designed & Developed Module on “Finance/ Money: To Start your own Business/ Enterprise” for Selected Deaf the Special Industrial Training Institute for PWDs, Jatni, Odisha	220
69	Education-Wise Differences in the Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for Selected Deaf the Special Industrial Training Institute for PWDs, Jatni, Odisha	221
70	Gender-Wise Differences in the Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for Selected deaf the Special Industrial Training Institute for PWDs, Jatni, Odisha	222
71	Exposure to Social Media-Wise Differences in the Accessibility of the Designed & Developed module on “Finance/ Money: To Start your own Business/ Enterprise” for selected deaf the Special Industrial Training Institute for PWDs, Jatni, Odisha	223
72	Exposure to Accessible Media-Wise Differences in the Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for Selected Deaf the Special Industrial Training Institute for PWDs, Jatni, Odisha	224

73	Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for Selected Deaf Respondents from Special Industrial Training Institute for PWDs, Jatni, Odisha with reference to the selected features	225
74	Profile of the Selected Deaf Respondents from the Government College for Deaf, Jaipur, Rajasthan	228
75	Overall Effectiveness of the Designed & Developed Module IV on “Resource Management: How to Manage Resource” in terms of Comprehension of the Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	232
76	Variable Wise Effectiveness of the Designed & Developed Module IV on “Resource Management: How to Manage Resource” in terms of Comprehension of the Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	234
77	Age-Wise Effectiveness of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" in terms of Comprehension of Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	235
78	Education-Wise Effectiveness of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" in terms of Comprehension of Selected deaf from the Government College for Deaf, Jaipur, Rajasthan	236
79	Gender-Wise Differences in the Effectiveness of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" in terms of Comprehension of Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan.	237
80	Exposure To Social Media-Wise Differences in the Effectiveness of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" in terms of Comprehension of Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	238
81	Exposure to Accessible Media-Wise Effectiveness of the Designed	239

	& Developed Module IV on "Resource Management: How to Manage Resources" in terms of Comprehension of Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	
82	Overall Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	240
83	Variable Wise Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	242
84	Age-Wise Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	244
85	Education-Wise Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	244
86	Gender- Wise Differences in the Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	245
87	Exposure to Social Media Wise Differences in the Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	246
88	Exposure to Accessible Media-Wise Differences in the Accessibility of the Designed & Developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	247
89	Accessibility of the Designed & developed Module IV on "Resource Management: How to Manage Resources" for Selected Deaf from the Government College for Deaf, Jaipur, Rajasthan	248

	with reference to the Selected Features	
90	Profile of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	251
91	Overall Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	256
92	Variable-Wise Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	258
93	Age-Wise Differences in the Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	259
94	Education-Wise Differences in the Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	260
95	Gender-Wise Differences in the Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	261
96	Exposure to Social Media-Wise Differences in the Effectiveness of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	262
97	Exposure to Accessible Media-Wise Differences in the Effectiveness of the Designed & Developed Module V on	263

	“Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	
98	Overall Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delh	264
99	Variable-wise Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	265
100	Age-Wise Differences in the Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	267
101	Education-Wise Differences in the Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	267
102	Gender-Wise Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	268
103	Exposure to Social Media-Wise Differences in the Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	269
104	Exposure to Accessible Media-Wise Differences in the Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the	270

	Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi	
105	Accessibility of the Designed & Developed Module V on “Concept of Marketing” in terms of Comprehension of the Selected Deaf Respondents from the Institute of Sign Language Research & Training Centre (ISLRTC), New Delhi with Reference to the Selected Features	271
106	Profile of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh	274
107	Overall Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh	283
108	Variable-Wise Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh	284
109	Age-Wise Differences in the Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	286
110	Significant Difference of Gain in Comprehension through the Designed & Developed Module on “Basics of Entrepreneurship” for Deaf in relation to their Age	287
111	Education- Wise Differences in the Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	288
112	Gender- Wise Differences in the Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore	289

	Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post experiment	
113	Significant Difference of Gain in Comprehension through the Designed & Developed Module on “Basics of Entrepreneurship” for Deaf in Relation to their Gender	290
114	Exposure to Social Media-Wise Differences in the Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	291
115	Significant Difference of Gain in comprehension through the Designed & Developed Module on Basics of Entrepreneurship for Deaf in relation to their Exposure to Social Media	292
116	Exposure to Accessible Media-Wise Differences in the Effectiveness of the Designed & Developed modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	293
117	Significant Difference of Gain in comprehension through the Designed & Developed Module on “Basics of Entrepreneurship” for Deaf in relation to their Exposure to Accessible Media	294
118	Significant Difference of Gain in comprehension through the Designed & Developed Module on “Basics of Entrepreneurship” for Deaf in relation to their Education	295
119	Overall Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment.	296
120	Variable-Wise Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” in terms of Comprehension of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment.	298

121	Overall Accessibility of Modules on “Basics of Entrepreneurship” with the Variable Age of Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	300
122	Overall Accessibility of Modules on “Basics of Entrepreneurship” with the Variable “Education” of the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	301
123	Overall Accessibility of Modules on “Basics of Entrepreneurship” with Variable Gender for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	302
124	Overall Accessibility of Modules on “Basics of Entrepreneurship” with Variable Exposure to Social Media for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	304
125	Overall Accessibility of Modules on “Basics of Entrepreneurship” with Variable Exposure to Accessible Media for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	305
126	Module Wise Overall Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	306
127	Module Wise Accessibility of the Designed & Developed modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with the Selected Variables during pre-post Experiment	309
128	Module Wise Differences in the Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Variable Age	312
129	Module Wise Differences in the Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” for the	314

	Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Variable Education	
130	Module Wise Differences in the Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Variable Gender	316
131	Module Wise Differences in the Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Variable Exposure to Social Media	317
132	Module Wise Differences in the Accessibility of the Designed & Developed Modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Variable Exposure to Accessible Media	319
133	Accessibility of the Designed & Developed Module I on “Interest” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Reference to the Selected Features	320
134	Accessibility of the Designed & Developed Module II on “Place/Convenience” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Reference to the Selected Features	322
135	Accessibility of the Designed & Developed Module III on “Finance/ Money: To Start your own Business/ Enterprise” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment with reference to the Selected Features	324
136	Accessibility of the Designed & Developed Module IV on “Resource Management: How to Manage Resources” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	327

	with reference to the Selected Features	
137	Accessibility of the Designed & Developed Module V on “Concept of Marketing” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh with Reference to the Selected Features	330
138	Module-Wise Comparison of Accessibility Features of the Designed & Developed Modules on “Basics of Entrepreneurship” for the Selected Deaf Respondents from the Indore Deaf Bilingual Academy, Indore, Madhya Pradesh during pre-post Experiment	332
139	Institutes Selected for Conducting Research Study on Modules of Basics of Entrepreneurship for Deaf	365
140	Reference for the Design and Development of Modules on “Basics of Entrepreneurship” for Deaf	366
141	Description of the Research Tool for the Selected Deaf Respondents from National Institutes of Speech and Hearing (NISH), Kerala	371
142	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Kerala	372
143	Scoring and Categorization of the Dependent Variable in Knowledge Test of Selected Deaf Respondents from Kerala	372
144	Scoring and Categorization of Dependent Variable in Accessibility Test of Selected Deaf Respondents from Kerala	373
145	Description of the Research Tool of Selected Deaf Respondents from North East	376
146	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from North East	377
147	Scoring and Categorization of the Dependent Variables in Knowledge Test of Selected Deaf Respondents from North East	377
148	Scoring and Categorization of the Dependent Variables in Accessibility Test of Selected Deaf Respondents from North East	378
149	Description of the Research Tool for the Selected Deaf Respondents from Odisha	381
150	Scoring and Categorization of the Independent Variables of Deaf	382

	Respondents from Odisha	
151	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Odisha	382
152	Scoring and Categorization of Scores in Accessibility Test of Selected Deaf Respondents from Odisha	383
153	Description of the Research Tool for the Selected Deaf Respondents from Rajasthan	385
154	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Rajasthan	386
155	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Rajasthan	387
156	Categorization and Scoring of Scores in Accessibility Test of Selected Deaf Respondents from Rajasthan	387
157	Description of the Research Tool of Selected Deaf Respondents from Delhi	389
158	Scoring and Categorization of the Independent Variables of Selected Deaf Respondents from Delhi	390
159	Scoring and Categorization of Scores in Knowledge Test of Selected Deaf Respondents from Delhi	390
160	Scoring and Categorization of Scores in Accessibility Test of Selected Deaf Respondents from Delhi	390
161	Description of the Research Tool for the Selected Deaf Respondents from Madhya Pradesh	392
162	Scoring and Categorization of the Independent Variables of the Selected Deaf Respondents from Madhya Pradesh	394
163	Scoring and Categorization of Scores in Knowledge Test for the Selected Deaf Respondents from Madhya Pradesh	395
164	Scoring and Categorization of Scores in Accessibility Test for the Selected Deaf Respondents from Madhya Pradesh	395
165	Different Statistical Measures Used for Analysis of Data	395