## LIST OF TABLES

Table No.	Title		Page
lA.	Chi-square median values of the four selected TV programmes	• •	اما
1.	General information of Akhdol, Piplag, Bedva and Mogari villages	••	77
2.	General information of khorvad, Navapura, Javol and Palayia villages	• •	79
3.	Background information of the women and men respondents of Akhdol, Piplag, Bedva and Mogari villages	••	81
4.	Extent of watching the TV programmes per week by women and men of Akhdol village	• •	83
5.	Reasons for watching the TV programmes by women and men of Akhdol village		34
6•	Extent of watching the TV programmes per week by women and men of Piplag village	• •	86
7.	Reasons for viewing the TV programmes as given by women and men of Piplag village	<b>.</b>	87
8.	Extent of viewing the TV programmes per week by women and men of Bedva village	o •	38
9.	Reasons for watching the TV programmes by women and men of Bedva village	o e	89
10.	Extent of watching the TV programmes per week on Laparoscopy by women and men of Mogari village	4 0	91
11.	Reasons for watching the TV programmes by women and men of Mogari village	<b>a</b> •	92
12.	Opinion about the content of the programme on Green Leafy Vegetables	<b>5</b> 0	95
13.	Opinion about other aspects of the programme on Green Leafy Vegetables	• •	97
14.	Distribution of the characters according to their role, age and sex	••	100
15.	Distribution of the experts according to the occupation and social class of the characters	. •	lol
16.	Topics given priority in the programme on Polio	••	103
17.	Opinion about the content of the programme on Polio	• •	104
18.	Opinion about the other aspects of the programme on Polio	• •	ich

No_		-	Page
19.	Topics of priority in the programme on Vaccination	• •	109
20•	Opinion about various aspects of content on Vaccination	9 •	110
21.	Opinion about some aspects of the TV programme on Vaccination	• •	112
22.	Distribution of the experts according to the identification of the characters	• •	114
23.	Various topics given priority in the programme on Laparoscopy		117
24.	Opinion about the content of the programme on Laparoscopy	• •	118
25.	Opinion of the experts about some aspects of the content on Laparoscopy	• •	119
26.	Distribution of experts according to the identification of characters	••	121
27.	Gain in knowledge of women in the experimental villages on selected TV programmes	• •	124
28.	Gain in knowledge of men in the experi- mental villages on selected TV programmes	••	125
29.	Gain in knowledge of women in the control villages on selected TV programmes	• •	127
30•	Gain in knowledge of men in the control villages on selected TV programmes	••	r = 2 &
31.	Difference in the gain in knowledge of men in the experimental and control groups on selected TV programmes	••	130
32.	Difference in the gain in knowledge of women in the experimental and control groups on selected TV programmes	••	131
33.	Comparison of gain in knowledge by women and men after viewing Television Programmes on Green Leafy Vegetables, Polio, Vaccination and Laparoscopy	••	133
34.	Retention in knowledge of women in the experimental villages on selected TV programmes	••	13(
35.	Retention in knowledge of men in the experimental villages on selected TV programmes	• •	13
36.	Difference in retention of knowledge of women of experimental and control villages on selected TV programmes	• -	1.3°
37.	Difference in retention of knowledge of men of experimental and control villages on selected TV programmes	• •	1.D

Table No.	Title		Page
38.	Distribution of the respondents according to the socio-economic status	• •	143
39.	Distribution of the respondents according to their age	• •	143
40•	Chi-square values showing the association between socio-economic status and knowledge gain due to TV viewing	• •	145
41.	Chi-square values showing the association between socio-economic status and retention due to TV viewing	• •	146
42•	Chi-square values showing the association between age and knowledge gain due to TV viewing	••	148
43.	Chi-square values showing the association between age and retention due to TV viewing	• •	149
44.	The percentage distribution of the women and men according to the items that attracted them in the TV programme of Green Leafy Vegetables	••	151
45.	The percentage distribution of the women and men according to the reasons for liking the programme	••	,12J
46•	The percentage distribution of the women and men according to their opinion on the language of the telecast on Green Leafy Vegetables	•••	153
47.	The percentage distribution of the women and men according to the various items that attracted them in the programme on Polio	• •	- 156
48.	The percentage distribution of the women and men according to their opinion about the language of the telecast	• •	157
49.	The percentage distribution of the women and men according to the items that attracted them in the programme on Vaccination	• •	161
50.	The percentage distribution of the women and men according to the reasons for liking the programme		162
51.	The percentage distribution of the women and men according to the items that attracted them in the programme on Laparoscopy	••	165
52.	The percentage distribution of the women and men according to the reasons for liking the programme	••	166
53.	Gain in knowledge of women and men in the expermental villages on selected TV programmes	?i-	179
54.	Difference in the gain in knowledge of women and men in the experimental and control villages on selected TV programmes	• •	180

ı

Table <u>No.</u>	Title	-	<u>Page</u>
55.	Retention of knowledge of women and men in the experimental villages on selected TV programmes	• •	181
56.	Difference in retention of knowledge of women and men in the experimental and control villages on selected TV programme	••	181

,