LIST OF FIGURES

~ •~

GURE	NO. TITLE			PAGE
-		a ia Tadia		13
1	Health system infrastructur	e in india		15
2	Changing patterns of skills primary work shift	-	h ••	15
3	Management functions	•• •• ••	••	18
3(a) Planning function of m	anagement	••	18
3(t) Implementation functio	n of management	••	19
3 (c) Evaluation function of	management	••	19
4	Indore district in the stat	e of Madhya Prade	sh	
	(India)	•• •• ••	••	40
5	Analytical model of the rel needs and services	ationship between	••	43
6	Conceptual framework of the	study	••	44
7	Primary health care infrast	ructure in Indore	••	46
8(a) The urban and rural health	centres comprisin	g	
	the sample	•• •• ••	• •	48
8(b		the sample of the		
	study	•• •• ••	••	49
8 (c) UFWCs forming the sample of	the study	••	50
9(a) Functionaries forming the s	ample of the stud	у	51
9(t) Beneficiaries forming the s	ample of the stud	у	53
10	Data collection framework u	sed in the study	• •	5 5
11(a) Working hours of ANMs durin of the year	g different month	S	105
	-		••	105
11(b) Working hours of LHVs durin of the year	g different month	.s	105

FIGURE NO.

LIST OF FIGURES

- ~

FIGURE NO.

•

TITLE

12(a)	Percent time spent on job functions by ANMs : 1990-91	in ••	·19
12(b)	Percent time spent on job functions by LHVs : 1990-91	in ••	:20
13(a)	Percent time spent by rural ANMs on job functions (1990-91)	••	· 21
13(b)	Percent time spent by urban ANMs on job functions (1990-91)	••	122
14(a)	Percent time spent by rural LHVs on job functions (1990-91)	••	123
14(b)	Percent time spent by urban LHVs on job functions (1990-91)	••	12 4
15	Prevalence of anemia in pregnant women of different age groups	••	×05
16	Prevalence of anemia in lactating women of different age groups	••	205
17	Prevalence of anemia in pregnant women in relation to their education level	••	206
18	Prevalence of anemia in lactating women in relation to their educational level	••	206
19	Prevalence of anemia in pregnant women in relation to duration of pregnancy	••	207
20	Prevalence of anemia in lactating women in relation to duration of lactation	••	207
21	Towards improvement of management of NAP and VAP within the existing PHC infrastructure	••	230