GUMBALLI PRIMARY HEALTH CENTRE

Run by

KARUNA TRUST BR Hills - 571 441, Yelandur Taluk Chamarajanagar District Karnataka State.

> ANNUAL REPORT 1998-99

GUMBALLI PHC Run by KARUNA TRUST

KARUNA Trust is a Voluntary Organisation committed to the cause of Rural Health and

Objectives:

- Integrated Development of the poor and marginalised people, rural and tribal, of Yelandur and T. Narasipur Taluks, through health, education, vocational training and socio-economic programmes.
- To empower rural poor to organise themselves and work towards achievement of self-

Project Area: Entire Yelandur Taluk of Chamarajanagar District, with 76,000 people living in 40 villages in 12 Gram panchayats. Six Gram panchayats of T. Narasipur Taluk in Mysore district with 38,000 people living in 46 villages.

YELANDUR PROJECT:

- 1) Health Programmes: a) Leprosy b) Epilepsy Control c) Tuberculosis Control d) Community Mental Health e) Community Based Eye Care f) Community Dental Health Programme h) Community Based Rehabilitation (CBR) Programme j) Drinking Water and Sanitation
- II. Socio-Economic Programmes: Coordination of CBCS & DWACRA, Community polytechnic, KVIC Programmes Herbal Medicine Processing Unit (HMPU)
- III. Human Resource Development Programme: A Centre to motivate and train social "workers with emphasis on development of physical, mental and spiritual potentials.

T. NARASIPUR PROJECT:

The T. Narasipur branch was started in 1996 in collaboration with Dr. M. Nagaraju & Mrs. Renuka Nagaraju Charitable Family Trust. The Programmes being undertaken at

- a) Community Health b) Vocation Training c) Primary Education and Literacy
- d) Community Organisation e) Other Rural Development Programme.

Gumballi PHC Progress Report 1998 - 99

A New PHC (Gumballi) and associated sub-centres has been sanctioned by the Health Department Government of Karnataka and handed over to Karuna Trust (vide Government order No. HFW 106 AP No.95, Bangalore dated 11-03-96). Karuna Trust took over the management Gumballi PHC and its 3 sub-centrs from 01-03-96. It has appointed its won staff and running the PHC in its premises at Gumballi. The following staff were appointed by the Karuna Trust.

Medical Officer - 1
Pharmacist - 1
Lab Technician - 1
FDC - 1
Group 'D' - 1
ANMs - 4
Male Health Workers - 2

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1. MCH and Family Welfare (RCH Programme):

Three Tribal ANMs specially trained to work in tribal areas have been in-charge of the sub-centres. They have provided Anti-natal care to all the pregnant mothers - Registered them before 12 weeks and checked Blood Pressure, examined urine for Albumin and sugar, blood for Hb% and gave Tetanus Toxide Injections to all of them. They also conducted deliveries and provided Post-natal care. Iron-Folic acid tablets (IFA) - prophylactic and therapeutic doses were provided to all pregnant women. CNA Approach - The ANMs made a survey of their population and prepared Action Plans for 1999 - 2000 based on the needs of the community.

Tubectomy and Laproscopic surgeries were done periodically at the PHC with the help of qualified Surgeons, not only for the PHC population but also to the neighboring PHCs. The Operation Theater at B R Hills is well equipped and good quality services are provided and the Institutional Deliveries have increased considerably compared to previous years.

2. Immunisation:

100% immunisation has been provided to all the pregnant women and all the children have been immunised for BCG, DPT, Polio and Measles. Cold Chain is maintained well with the help of IL Refrigerator and Deep Freezers.

3. Prevention and Control of Endemic diseases (National Health Programmes):

- 01. Malaria Eradication Programme.
- 02. Tuberculosis Control Programme.
- 03. Family Welfare Programme.
- 04. Leprosy Elimination Programme.
- 05. Mental Health and Epilepsy Control Programme.
- 06. Blindness Control Programme.
- 07. Cancer Control Programme.
- 08. School Health Programme.
- 09. Aids Control Programme.
- 10. STD Control Programme.
- 11. Water and Sanitation Programme.
- 12. Goiter Control Programme.
- 13. Diarrhea Control Programme.
- 14. Diabetics Control Programme.
- 15. Filaria Control Programme.
- 16. Guinca Worm Elimination Programme.

(Note: Detailed report is enclosed)

4. Curative services:

The curative services are available at PHC throughout the year and emergency medical services were provided 24-hours a day. Periodically, specialists also provided their services to the PHC. Qualified Surgeons and ObG specialists are visiting the PHC regularly and providing Specialist services.

5. Health Education & School Health Programme:

This was carried out through individual contact, counseling, group discussion, audio tapes, exhibitions and posters. Health checkup was conducted in all schools of PHC area. In addition the PHC has done the school Health Programme in the entries Yelandur Taluka The causes and prevention of diseases such as TB, Leprosy, Malaria, were explained to the school children. Along with that, personal hygiene, usage of iodised salt, importance of nutrition, dental care were explained. The Anganwadi and School teachers were also made aware of the above facts.

6. Nutrition:

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Nutrition is provided to under-5 children through Anganwadi in the PHC area under ICDS scheme. PHC supervised the Nutritional Monitoring, health checkups, immunisation of children and provided health and nutrition education.

7. Safe drinking water and sanitation:

PHC has taken up the responsibility of providing safe drinking water by chlorination of over-head tanks, wells and also created awareness about safe drinking water, sanitation and construction of sanitation latrine.

8. Provision of essential drugs:

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The PHC is committed to providing essential drugs and all the essential drugs are made available at the PHC. Rational drug therapy is practiced in the PHC.

9. Community Participation:

The PHC ensured the *Equitable Distribution* of Primary health services by ensuring access of health services to the poor and the marginalised especially SC and ST communities by special efforts like Yellow Card Scheme.

- PHC staff participated in the Grama Panchayat meetings at Gumbhalli and Yeragambally.
- Village Health Committees (VHCs) have been set up and these provide support in various health activities in all the sub-centres.
- Mahila Swastha Sanghas were involved in all health programmes motivation for sterilisations, immunisations - and they participated in group discussions.
- Local resources have been mobilised for the effective functioning of the PHC.
- 10. The appropriate health technology: Like ORT, traditional medicine, are promoted in the area and the health staff are provided suitable training to do this.
- 11. Efforts are being made to ensure <u>Multi-sectorial approach</u> for the integrated development of the people by the convergence of various services at community level Health, Education, ICDS, Panchayat Raj Institution, Public Engineering etc.
- 12. Effective Referral services are being provided from sub-centre to PHC, PHC to Taluka & District Hospitals. Our ambulance is very useful in providing referral services. In addition specialist services are also made available at PHC.

13. Socio-Economic Programmes for Gumballi PHC Population: Karuna Trust believes in the integrated development of people and health status can be improved only when there is Socio-economic development of the community. Our PHC staff in addition to the health activities supervise the socio-economic activities.

Community Organisation:

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- a) Mahila Swasthya Sanghas:- There are five MSSs in Gumballi, Komaranapura, Ganiganur, Krishnapura and Uppinamole villages of PHC. Health Baby shows and health awareness camps are organised by MSSs.
- b) Self Help Group:- Seven SHG groups have been formed to do micro-financing and other activities

Economic Development:-

DWACRA programme: 12 DWACRA groups have been formed in Gumballi, Komaranapura, Ganiganur, Krishnapura and B R Hills. They are being supervised by KT

CBCS (Community Based Convergent Services) programmme: - The UNICEF sponsored CBCS programme is being implemented in Gumballi, Komaranapura, Ganiganur, Krishnapura and B R Hills villages.

KVIC Programme:- a) Spinning Cotton and Polyvastra: 50 Women b) Agarabathi rolling : 60 Women

Model Village Project:- We are collaborating with model village project sponsored by World Bank at Gumballi to provide Drinking Water, Sanitation & Drainages to the entire

14. Trainings to the various staff of PHC:

- 1. AIDS and STD training programme for PHC staff on 04-01-98 by Dr. Mothi of Ashakrian.
- 2. CBR training by Mr. Rajendra and Mr. Kevin of ActionAid.
- 3. RCH training programme for one male Health Worker
- 4. Tuberculosis training at NTI, Bangalore for two Male Health Workers & Lab Tech.
- 5. Training in Rheumatic Heart Disease Control by Dr. Mills, U.S.A
- 6. Mental Health training by Dr. Kishore of NIMANS once a month

15. Liaison with the Government:

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We had excellent co-operation and support at the Directorate and Secretariat level. However, we had many difficulties and hardships at the District Health Office level due to the mis-understanding of the purpose of the collaboration of NGO and the Government in providing Primary Health Care to the people. The formation of high power committee to bring about the collaboration is a good step and we look forward to better partnership at the District Level.

15. Constraints and Problems:

- 1. Inadequate infrastructure for PHC. PHC building has not been contracted and at present the PHC is being run in temporary building.
- 2. The non-availability of supervisory level of workers like LHV & Senior Health Inspector as they have not been sanctioned.
- 3. The non-availability of IFA tablets, Vit 'A' drops, disposable dai's delivery kits, Anti-Rabies Vaccine & Anti-snake Venome Serum.

Major Achievement of Gumbhalli PHC since July 1996

1) Infrasucture:

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- a) PHC Building: The PHC does not have the building and we are running the PHC in the Karuna Trust building.
- b) Sub-centre buildings: The B R Hills sub-centre building has been renovated by Karuna Trust funds. The newly built Komaranapura sub-centre building has been handed over to Karuna Trust. It has been fully equipped and the ANM stays in the sub-centre building.

2. Stam:

Medical officer and other paramedical staff have been appointed by the Karuna Trust and re-oriented in Primary Health Care. In addition a Lady Medical Officer visits the PHC every week for Women Health (RCH) programme. The Medical officer was available at the PHC throughout the Year.

3. Specialist Services & Refferals:

- a) Regular Leproscopic and Tubectomy surgeries are being conducted by qualified Surgeons,
- b) Obstetrician & Gynecologist visits PHC once a month
- c) General Surgeon visits the PHC every week.
- d) Refferals are made to District hospital & K.R. Hospital, Mysore.

4. Ambulance Services:

A fully equipped ambulance service is available at PHC for various Medical Emergencies, Immunisation Programme and Family Planning Programmes.

5. Sickle Cell Anemia Screening programme:

Tribal people suffer from a genetic disease called Sickle Cell Anemia. Our Laboratory is well equipped to diagnose Sickle Cell Anemia by Turbidity test and Electrophoresis.

6. Improvement in the Health Status of PHC Population.

The Crude Birth Rate, Crude Death Rate, Infant Mortality Rate, Child Mortality Rate, Under five Mortality Rate, Still Birth Rate, Perinatal Mortality Rate, Neo-natal Mortality Rate, Post natal Mortality Rate, Maternal Mortality Rate of the PHC area are better than the District, State and National Level Figures. Mother and child care, Family Planning programme and Immunisation Programmes have achieved greater success compared to District, State and National Level. (Details are enclosed).

7. Blindness Control Programme:

The Cataract cases are screened by field staff and an experienced Opthalmic Surgeon does the extracapsular extraction and provides Intra-ocular lenses (IOLs) to all patients free of cost.

8. Integration of CBR:

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The Primary Health Care includes Curative, Preventive, Promotive and Rehabilitative services. An attempt is being made, first of its kind in India, to Integrate Community Based Rehabilitation (CBR) of all handicapped people in to the Primary Health Care.

9. Mental Health & Epilepsy Control Programme:-

Hot Water Epilepsy is prevalant in the PHC area and a programme has been launched to control the Epilepsy. With the help of NIMANS we are providing Mental Health Programme to the PHC population.

10. Integrated and holistic approach to Primary Health Care

All the National Health Programmes, Community Health Programmes, Reproductive and child health,. Sanitation and drinking water are all given equal importance and integrated in Primary health care.

In addition, Socio-economic programmes have been launched to provide self-employment and to organise the community for better community participation.

VITAL STATISTICS OF GUMBHALLI PHC 1998

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		PI	HC	STATE	HFA
		1997-98	1998-99		
1.Crude Birth Rate	:	16.10	17.0	23.0	21.0
2.Crude Death Rate	:	5.6	5.4	7.6	9.0
3.Infant Mortality Rate	•00 •00	37.8	43.2	(53)	60.0
4.Still Birth Rate	:	36.6	21.2	23.3	-
5.Perinatal Mortality Rate	:	67.7	47.6	44.3	35.0
6.Neo-natal Mortality Rate	:	31.5	37.8	54.1	-
7.Post natal Mortality Rate	:	5.4	5.4	18.5	
8. Child Mortality Rate: (0.4 yr	rs.):	1.56	12.4	23.5 (10.0
9. Under 5 Mortality Rate (0-5 yrs.)	:	9.03	7.2	87.3	• `
				8	
10. Maternal Mortality	:	0	0	4.0	<5.0

PROGRESS REPORT 1998-99 GUMBHALLI, PHC.

		1997-		STATE	HFA %
01. Birth weight of babies b 2500 G.	elow:	7	9.7	30	10
02. Pregnant Mother receive ANC (3 visits)	ing	102	92	70	100
03. Deliveries by Trained Bit attendents	rth	100	100	80	100
04. Immunization Coverage					
Pregnant Women)	:	100	100	85	100
Children	:	97.3	98	· · -	100
05. Couple Protection Rate (Cumulative)	;	71.4	79	49	60
06. Family Planning	:				
Eligible couples	:	682	650		
Effective CPR	:	58.4	74		
Permanent Methods	:	105 (26%)	109(23%)		
Temporary Methods	:			24	
IUD OP CC		63 (16%) 144 (36%) _86 (22%)	77 (16 %) 160 (33 %) 135 (28%)		

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KARUNA TRUST (R) MODEL PRIMARY HEALTH CENTRE GUMBALLI YELANDUR TALUK, CHAMARAJANAGAR DIST.

Receipts and Payments Accounts form July 1996 to March-99

Receipts	Amount	Payment	A ======
I. Grants received from ZP	12,80,956-00	Recurring Expenditure:	Amount
II. Contribution from Karuna Trust	4,86,813-00	Administration Expenses Vehicles maintenance Traveling Expanses Miscellounce Expenses Staff Benefits (PF)	12,43,328-00 32,400-00 2,89,751-00 26,316-00 1,15,253-00 4,654-00 3,450-00 38,508-00
		Building Repairs & Maintenance: Hospital Building Repairs & maintenance	14 100 00
Total	17,67,769-00	Total	14,109-00
		I Otal	17,67,769-00

SUMMARY:

Grants received from ZP Contribution from Karuna Trust	Rs. 12,80,956-00 Rs. 4,86,813-00	72 % 28 %
	17,67,769-00	100 %
0 01 11	manuary	====

? People's contribution

MODEL PRIMARY HEALTH CENTRE GUMBALLI - YELANDUR TALUK

CHAMARAJANAGAR DISTRICT - KARNATAKA RECEIPT AND PAYMENT ACCOUNT FOR THE MONTH OF 01/04/1998 TO 31/03/1999

RECEIPTS	THUOMA	AMOUNT	PAYMENT	AMO
)pening balance	Nil		By PHC Salaries	4,49,6
Grants received from Zilla Panchayat:(73%)			(Approved) By Salaries driver	9,0
To Salaries (90%)	2,94,366	_	By Medicines	1,11,2
 To Medicines To Administration cost To Travelling Exp. 	4,654	7	By Administration expenses (Stationary and	9,2
	2,99,020	2,99,020	books, electri- city charges)	
ontribution from aruna Irust Action Aid: (27 %)			By Vehicle maintenand (Ambulance-diesel and repairs)	ce 54,7
. To Salaries 10%	45,288	•	BY Travelling Exp.	4,6
 To Salaries driver Administration cost 	9,000			
. To Vehicle mainte- nance	4,234 54,765			
. To Medicines	61,289			
vi	1,74,576	1,74,576		
II. Due from Zilla Panchyat Ch:Nagar		1,64,973		
towards both	1-2	6,38,569		6,38,56

towards both ?

For Karuna Trust (R)

Dr. H. Sudarshan (President).

PRIMERY HEALTH CENTRE SUMBALLI POPULATION 10839

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35-39 226 -																			
40-44 132 -									2/5 50	1 195 ;									
Total 1711 -										68 ;									
ligible Couples:								, 1/11; 	-	980 ;	77 ;	135	160	1352	; 3	1 ; 4	3 ¦	7 ¦	278 ;

CER : 79 %

Yubactony- 72.5%, IUD- 5.7%, OP- 11.8%, CC- 10.0%,

ANALYSIS OF FITCIBLE COURTER.

ANALYSIS OF ELIGIBLE COUPLES 1398 SUB CENTRE ECHARANA PURA POPULE 1 4262

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40-44	; 97	!	-	!		70	1	-	1		1		;		70	1	-	1	1	 ¦	6	!	20	5																						
Total																								Total																						

CPB : 79.4%

Tubectomy: 75.9%, IUD: 6.1%, OP: 11.2%, CC: 6.8%

AMALYSIS OF ELIGIBLE COUPLES 1998-1009 SUB CENTRE 8 8 HILLS POPULATION 1823

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CPR : 81%

Tubestomy: 66.4%, IUD: 4.41%, OP: 15.4%, CC: 13.8%

ANALYSIS OF ELIGIBLE COUPLES. SUB CENTER SUMBALLI POPULATION 4793

AMALYSIS OF ELIGIBLE COUPLES: A	ee -#ISE			A	NALYSI	S OF	ELIGIBLE	COU	PLES -	LIYE	CHILDRE	H - H]	SE	
Age of Total Yase- Tube- I.U.; CC	OP Total F.M Accep tors	F.S; S.S; E.M	Rema lining ECs	Ho of Living Chil- dren	¦ECs ¦	Vase tomy	Tube	IUD	Wirod		Total s F.W Accep Tors	! !	S.S.	Rema ¦ining ¦ECs
1 2 3 4 5 6	; 7 ; 8 ;	5 10 11	1 12	1	; 2	; 3	141	5	; 6	; 7	; 8	, 9 ;	10 ¦	1 12
15-19 18 - 1 1 4	6 12	- - -	; 6	0	1 42	-	-	-	5	; 7	; 12	11	- }	- 19
20-24 165 - 33 13 24	; 20 ; 90 ;	2 3 -	† 70	1	171	¦ -	; 25 ;	19	20	; 23	87		20 ;	- 64
25-29 312 - 175 21 34	30 260	3 7 -	; 37											. 29
30-34 144 - 113 - 3	6 122	! 8 -	13											- 16
35-39 88 - 76 - -	2 78	- 1 -	; 3			••••							•••••	- 1
40-44 28 - 27 - -														; 0
Total 755 - 425 35 65	64 589 1	1 26 -	129			••••								- ; 129

CPB : 78%

TUBECTOMY: 72.2% IUD: 5.9%, OP: 10.9%, CC: 11.0%

FORM - 7 MONTHLY REPORT FROM PHC/URBAN/DISPENSARY TO DISTRICT (REPORT OF MEDICAL OFFICER)

I General

1. State Haxnataka. 2. District Channay garages 3. PHC Gumball.
4. Population of PHC ... 102799...... 5. Reporting for the month of ... Maych . 1999
6. Eligible Couples (as on 1st April of the year): 1690......

SL No	Service	Performence in correspon- ding month last year			Cumulative Performanc e till current month	Planned performance in current year	Percent
1	Ante Natal Care	1	2	3	4	-	<u> </u>
1.1	Ante Natal Cases Registered a) Total	23	34	348		5	
	b) Less than 12 weeks		120	154	266	234	119%
1.2	No. of pregnant women who had 3 check-ups	19	124	CO WASSEL PLOPE BOOK IS	16.7	143	TIEX
1.3	Total No. of high risk pregnant women attend Attened and Treated at		27	181	318	33.1	99%
1.4	PHC Referred of FRU No. of TT doses	06	03	81	59	34	159%
7	a) TT 1	38	194	529	476	474	1
-	b) TT 2	17	27	254	234	53.1	100%
	c) Booster	21	13	275	239	28.1	100%
1.5	No. of Pregnant women				-	201	100%
	under treatment for anemia	_	59	46	100		
	No. of Pregnant women given prophylaxis for anomia	03	ਹਮ :		133	119	104%
	Natal Care		a	#83	143	118	121%
2.1	Total No. of delivers	15	13			-	_
2.2	Home delivers	12	08	195	192	192	100%
1 :	a) (i) by		100	196	133	129	102%
	ANM/LHV	09	0.5		1		
1	b) by trained Birth Attendant	03	.05	- जैव	°14	96	47%
0	c) Untrained Birth	1/3	_03	69	58	33	176%
	Attendant		-	_	_	_	
15	nstitutional delivers Total) at PHC	03	05	49	60	63	
-) at Sub- Centres			-		6.5	95%
				_			
1 1 1	Deliveries referred to FRU	0:3	OI	12	15		1-1%

3.			M	F	M	F:		M	F	1 1	7			γ	***************************************
-						1	-	1		M	- I	- 13	च्य्रविद	.}	Percenton
3.		00	1 0	6	08	05		$\overline{\cap}$	85	100	-	1			
-	a) Live births			-	80	05	10			99	9				
	b) Still births	0			00	00	O'		83	95	7-4		216		84%
3.2			-				-10	3	02	09	-0	0			
	a) 1 st	00		2	01	00	105	7	-	1-					
	b) 2nd	- 0'			06	02			36	39			_		_
	c) 31	100		100	QI QI	01	75		31_	45	7		_		
3.3	New born status at birth	1.0			VI_	02	20	2	18_	115	25				
	a) Less than 2.5 kg	$\int \propto$			00	00									
	b) 2.5 kg. or more	00			00	00	11		12	06	112		_		
	c) No. of high risk new	100	40	6	08	05	196	,	71	189	80	0			_
	borns referred FRU						-							-	
	Tooms referred 1 10	100	10	010	OC	00	16		13	114	14	_	22	İ	10000
4.	I D- A INI I G										1.1		ad_		127%
	Postal Natal Care			1		2	T		3	1	4				
4.1	No. of women given 3 po	ost								-			5		
	natal check-ups		10	5	ن	25		183	Ľ.	1,0	30	1		1	400
4.2	Complication referred to	FRU	00			21		08			30_	- 3	216		88%
5.	Maternal Deaths		-		1	_		00		$+$ \perp	8				_
5.1	During pregnancy		-	-		_									_
5.2	During Delivery		-		-								:		_
11	Within 6 weeks of deliver	y					1	-		-	-	1	**	J	
		-					1				-				
		M	F	1	,							7			
6.	RTI/STI		-		М	F	M		F	M	F			-	
	Cases detected and		20_		00		1	00_		10	11			-	
6.1	L Cases delected and	1						1							
0.1			. [i							
	treated		00_		00			6		10				1	
6.2	treated Cases referred to FRU		00		00			1		15	-		-	1	
6.2 7.	treated Cases referred to FRU Immunization							00		-	8 T				_
6.2	treated Cases referred to FRU Immunization Infant 0 to 1 year	0		77.				1		-	-				
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG		00	0	00			00		4	8				
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1	10	11	0	8 (D'f	718	cα. 10		114-	100 8	300	16.		
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2	10	11 08	1	8 0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	718		9	114-	100	2	16.		397.
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3	10	08	1 5	8 6	DY 20	118 118 124-		9	114 130 130	100 107 112	2	16.	$-\Box$	397.
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER	10 08 09 09	00 11 80 80 20	100	8 0	PC 80 80 10 10 10	118 118 124- 125		9 9	114- 130 130 131	100 107 112 113	300	16. 16 6		39%. 10%. 12%.
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1	08 09 10	00 80 80 20 20 20	1000		D'Y D'S D'S D'S D'S D'S D'S D'S D'S D'S D'S	118 118 124- 125 125	10	9 9 9 1	114 130 130 131 15	100 107 112 113 98	300	16. 16 6		39%. 10% 12%.
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER	08 08 08 00 10	00 80 80 20 90 90 90	1 2 2 2 1) H 16 16 16 17 18	118 118 124 125 125	10	9 9 9 1 1 1 1 1 1 1	114- 130 130 121 15 30	100 107 112 113 128	यय य	16. 16 6 6		39% 13% 10% 10%
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1	08 09 08 09 09 09 09	00 80 80 90 90 90 80 80	1 100 1100)4 96 97 97 97 97	118 118 124- 125 125 115			114- 130 130 121 15 30	100 107 112 113 128	वयं चय	16. 16 6 6		39% 18% 18% 39%
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3	08 03 08 08 09 10 08	00 80 80 90 90 90 80 80 90 90 90	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		56 56 56 56 56 56 57 57	118 118 124 125 125		9 2 9 1 1 1 1 1	114 130 130 131 15 15 30 30	100 107 113 113 128 107	অম মন মন	16. 16 6 6 6		10% 10% 13% 13% 10% 10%
6.2 7.	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES	08 09 08 09 09 09 09	00 80 80 90 90 90 80 80	1 100 1100)4 96 97 97 97 97	118 118 124 125 125 125 124 123		9 1 9 1 1 1 1 1 1 1 1	114- 130 130 131 15 30 30	100 107 113 113 107 112 107	वयविव होत्र त	16. 66666666666666666666666666666666666		087. 19%. 10%. 19%. 19%. 10%.
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18	08 03 08 08 09 10 08	00 80 80 90 90 90 80 80 90 90 90	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		56 56 56 56 56 56 57 57	118 118 124- 125 125 115		9 1 9 1 1 1 1 1 1 1 1	114- 130 130 131 15 30 30	100 107 113 113 128 107	অম মন মন	16. 66666666666666666666666666666666666		10% 10% 13% 13% 10% 10%
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months	10 08 09 09 09 09 09 09	00 80 80 90 90 80 80 90 90 90	1 2 2 1 1 1 1 1 1 1 0		56 56 56 56 56 56 57 57	118 118 124 125 125 125 124 123		9 1 9 1 1 1 1 1 1 1 1	114- 130 130 131 15 30 30	100 107 113 113 107 112 107	वयविव होत्र त	16. 66666666666666666666666666666666666		087. 19%. 10%. 19%. 19%. 10%.
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster	16 08 09 08 09 08 16 08 09 09	00 00 00 00 00 00 00 00 00 00 00 00 00	1 2 2 1 1 1 1 1 1 1 0		100 PC	118 118 124- 125 125 125 124 125 112			114- 130 130 131 15 30 30 31 18	8 100 107 112 113 198 107 113 113 94	विविद्याच्याच्याच्या	16. 66. 66. 66. 66. 66.		39%. 18%. 18%. 18%. 18%. 18%.
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster	10 08 09 09 09 09 09 09	00 80 80 90 90 80 80 90 90 90	1 12 22 11 13 10		0 6 1	118 124- 125 125 126 124 123 112	9. 11. 11. 9. 11. 11. 11.		114- 130 130 131 15 30 30 31 18	100 107 112 113 198 107 113 113 194	य य य य य य य	16. 66. 66. 66. 66.		307. 187. 187. 187. 187. 187. 187.
6.2	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation	10 08 09 08 16 08 09 08 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		6 6 6 6 6 6 6 6 6 6	118 124 125 125 125 124 124 125 112	100 110 111 111 111 111 111 111 111 111		114 130 130 131 15 30 31 18	8 100 107 113 113 107 113 113 107 113 113 107 113 113 107 113 107	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16. 16. 6. 6. 6. 6. 6.		37. 187. 187. 187. 187. 187. 187.
6.2 7. 7.1 7.1 2.2	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10	16 08 09 08 09 08 16 08 09 09	00 00 00 00 00 00 00 00 00 00 00 00 00	1 12 22 11 13 10		6 6 6 6 6 6 6 6 6 6	118 124- 125 125 126 124 123 112	9. 11. 11. 9. 11. 11. 11.		114 130 130 131 15 30 31 18	8 100 107 113 113 107 113 113 107 113 113 107 113 113 107 113 107	य य य य य य य	16. 16. 6. 6. 6. 6. 6.		307. 187. 187. 187. 187. 187. 187.
6.2	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10 years	10 08 09 08 16 08 09 08 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		6 6 6 6 6 6 6 6 6 6	118 124 125 125 125 124 124 125 112	100 110 111 111 111 111 111 111 111 111		114 130 130 131 15 30 31 18	8 100 107 113 113 107 113 113 107 113 113 107 113 113 107 113 107	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16. 16. 6. 6. 6. 6. 6.		37. 187. 187. 187. 187. 187. 187.
6.2 7. 7.1 7.1 3	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10 years DT	10 08 09 08 16 08 09 08 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	118 118 124- 125 125 124 123- 112 125 112	100 110 110 110 110 110 110 110 110 110		114- 130 130 131 15 30 31 18 15 15 15 15 15	100 107 112 113 113 113 113 113 113 113 113 113	216	16.66666666666666666666666666666666666		34%. 10%.
6.2 7. 7.1 7.1 3	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10 years	10 08 09 08 09 08 16 08 09 09 01 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	118 124 125 125 125 124 124 125 112	100 110 111 111 111 111 111 111 111 111		114- 130 130 131 15 30 31 18 15 15 15 15 15	100 107 112 113 113 113 113 113 113 113 113 113	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16.66666666666666666666666666666666666		34%. 10%.
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10 years DT Children more than 10 years	10 08 09 08 09 08 16 08 09 09 01 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	118 118 124- 125 125 124 123- 112 125 112	100 110 110 110 110 110 110 110 110 110		114- 130 130 131 15 30 31 18 15 15 15 15 15	100 107 112 113 113 113 113 113 113 113 113 113	216	16.66666666666666666666666666666666666		37. 187. 187. 187. 187. 187. 187.
6.2 7. 7.1	treated Cases referred to FRU Immunization Infant 0 to 1 year BCG DPT 1 DPT 2 DPT 3 DPT BOOSTER OPV 1 OPV 2 OPV 3 MEASLES Children more than 18 months DPT Booster OPV Booster Full Immunisation Children more than 10 years DT Children more than 10	10 08 09 08 09 08 16 08 09 09 01 12	00 80 80 90 90 80 80 80 90 90 90	1 18 19 19 19 19 19 19 19 19 19 19 19 19 19		0.7 0.8 0.9 16 0.8 0.9 0.0 1.0 6 6 6 6 7 6 7 7	118 118 124- 125 124 124 125 125 125 125 125	100 111 112 112 113 113 113 113		114- 130 130 131 15 30 30 31 18 15 15 18	8 100 107 113 113 198 107 113 113 113 113 113 113 113 113 113	216	666666666666666666666666666666666666666		34%. 10%.

		M	F	M	F	M	F	M	F	Targel	Percentigo
7.5	Children more than 16 years	_	-							18:00	The same
	TT			_	-	136	28	08	14	198	11.1%
	Adverse reactions reported after								1		1112
1	immunisation	_	1-		_		-	-	-	_	_
8.	Vitamin A administration (9										
	months to 3 yrs.)	23	29	00	00	164	159	130	1118	1080	28%
	Dosc 1	PO	111	100	CO	170	111	60	5.8	216	55%
	Dose 2	114	18	00	00	64	65	34	58	216	34%
	Dose 3-5	100	00	00	00	126	23	33	24	648.	9%
9.	Childhood Diseases										
9.1	Vaccine Preventable diseases		1		,						1
	a) Diptheria		/								
	Cases			1							
	Deaths			1				0			
	b) Poliomyelitis(Acute										
	Flaccid Paralysis)				1						1
	Cases					1					
	Deaths										
	c) Neo Natal Tetanus					1-7	17		1		
	Cases						1				
	Deaths							1			1
	d) Totamus other than				****			1			1
	Neo Natal										
	Cases ·								1		1
	Deaths .										1
	e) Whooping cough										1
	Cases								1	1	
	Deaths			1		1			İ		
	f) Measles										1
	Cases						 		 		1
	Deaths	1					-				-
9.2	ARI under 5 years (Pneumonia)	101	10	06	02	29	23	51	45	216	1000
	n) Cases	DI	01	06	02	24	23	51	4.5	216	44%
	b) Treated with Co-	0.			- Out		9.2	· 1	1 :==	CATO	171
	trimoxozole	01	01	06	09	24	93	51	45	216_	44%
	e) Referred			(X).	0:1	101	11	32	1114	108	55%
	d) Deaths	-	_		_	1.			-		1337.
9.3	Acute Diarrhoeal diseases										
	under 5 years	03	06	06	05	(F)	59	91	87	324	55%
	a) Cases	03	06	06	05	OF	59	91	87	324	55%
	b) Treated with ORS	1000		06	05	FO		91	87	324	
	c) Referred to						- Jac Jac -		21	va	55%
	PHC/FRU	01	03	03	05	37	36	50	54	162	11:1
	d) Deaths		_			_	-		-	100	66%
10	Child Deaths										
	a) Within I week	00	00	00	00	00	02	09	01		
	b) 1 Week to 1 month			00	00	00	00	01	01		
	c) 1 month to 1 year		01		00	00	01		00		
	d) I year to 5 years	00		00	00	01	-		02		

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END END END END

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					-								
		Performent incorrespond	145 y car	te Bernare		Currentestive portogenearly	of Ecsty and	Cumulative Arthrenance	till current	Target for	Percentiga	100%. (Over	Percenty
11	Contraceptive Service	1		2			3	1	4	1			
11.1	Eligible couples contacted		to 11 oto	-		-	127	0	6	O		-	_
11.2	Male Sterilisation	-		_				0	5	5	-	-	_
	a) Conventional			_					-	_	-	_	-
	b) Non Scalpel	-		_	-		-	_		5	-	-	-
11.3	Female sterilisation	14	2(1	0.4		10	' 3	10	9	38	111%	159	60.
	a) Total No of cases motivated	14-		0.1		10	3	10	J	A8	111%	123	66%
	b) No.of cases followed up	14		O'F		10		10		95	אווו	159	66%.
11.4	Total IUD insertions	10		12		7.		F		FF	100	213	35%
	a) Cases followed up	10		12		7:	3	4	1	77	100%	313	135Y
	b) Complications	_					-			_	-	_	-
	c) Discontinued	-								_	-	-	-
11.5	Total Oral Pill users	39		160		1:40		160		94	211%	115	81%
	a) Old users			135		13		185		<u> </u>		_	-
	b) New users	13		25		13		25		-	-	-	-
	o) Complication	_								_	_	_	-
	d) Discontinued										-	_	-
11.6	Total Condom users	38		156		86		156		-	-		
		M	ı,	M	ļ,	M	<u> </u>	M	h			I	
12.	Abortions		-	_	T.	_	-	-	3	-	_	-	
	a) Spontaneous	_	1	_	7	_	L		3	-	_	_	
	b) No. of MTPs at PHC	_	-	-	-	_	~	_	-	-		-	
	c) Cases followed up	_	_	~	-		-	_	-	_):	-	
	d) Complications	-	_	-	_	-	_	-	-	-			
	c) Deaths	-	-	_	-	-	-	_	_				-

	111 Facilities: 1. Transport: 2) Vehicle: 2. X-ray Machine: Availab 3. Status of cold chain equi Equipment Total Supplied ILR - 300 O1 ILR - 300 O1 ILR - 300 O1 ILR - 300 O1	IC. ICS	orking	10	Working	Yes No
	IV. VACANCY POSITION: Category MO (including appearalist)		No.of F		No.in Position	Not in position sind date for each vacan
	Dental Surgeon Staff Nurses/Nurses mid-wife Pharmacist/ Compounder		01		01	- Cach vacan
3 3 5 5 7	Lab Tech /Lab Asst. Radiographer Computer		01		01	-
C 5	Paramedical Supervisor (Malaria Ir (BEE)	rspector)			-	-
	(PHN /LHV) (HA) Multi-purpose worker Male				-	
• 4	- 1440	1	M (1)			

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Category	No.of Posts	No.in Position	Not in position since (mention
MO (including apocialist)	Sanctioned () 1		date for each vacancy)
Dental Surgeon	(/1	(5.1	=
Staff Nurses/Nurses mid-wife			_
Pharmacist/ Compounder	01	01	_
Lab Tech./Lab Asst.	01	01	_
Radiographer	01	01	_
Computer		_	-
Driver		_ `	_
Paramedical Supervisor (Malaria Inspector)	_	_	_
(BEE)			_
(PHN/LHV)		_	-
(HA)	_	_	_
Multi-purpose worker		_	_
Male		_	
Female	02	02	
A CHIAIC	03	03	

INVENTORY OF DRUGS, VACCINES LAB CONSUMMABLES AND EQUIPMENTS Stock in hand Consumption No Balance Stock Sufficient Stock 01 **ORS** Packets for months 237 07 02 Tubal Rings 230 -03 Laparoscope Nirodh Packets 4838 1560 05 Oral Pill Packet 3338 1239 1839 06 1679 **IUDs** -146 07 05 Iron Solution 14-1 80 Vitamin A solution -09 IFA Large Tablets 12500 9100 10 IFA Small Tablets 3400 11975 4695 11 DIT Vaccino 7850 2.10 Dres Gobocus 12 Polio Vaccine 150 Docas 380 Dases 120 Doses 13 360 Dass TT Vaccine FloDoses 30 Doses 14 BCG Vaccine 6,80 DOGET C+O Doses 20 Doses 15 DT Vaccine 20 Doses -16 Measles Vaccine 145 Doses 10 Doses 17 1350000 RTVSTI Drugs MTP Suction Apparatus

Number of inspections made by MO, PHC during the month:	
1. LHV 3. Male Health Workers	3
Number of Villages visited:	•
Note on Progress made :	

NATIONAL HELATH PROGRAMMES 1998-99 GUMBALLI PHC

Particulars	During the month	Cumulative	Total
No. Enumerated			
Leprosy:			
No. of cases registered	MB 16	PB 202	218
No. of cases newly detected	-	5	5
No. of cases on treatment	1	_	1
No. of relapsed cases	1	-	1
No. of reaction cases	-	_	-
No. of defaulter cases	-	_	-
No. of total RFT cases	15	202	217
No. of RFT during the month	-	6	6
No. of RFT follow-up done	9	38	47
No. of total RFC cases	12	195	207
No. of RFC during the month	-	4	4
No. of smear taken during the month	1	3	4

Tuberculosis:	Sputum +ve	X-ray	Ext.Pulm	Total
No. of cases registered from beginning	46	27	07	80
No. of newly detected cases this month	07	07	02	16
No. of cases on treatment	03	02	-	05
No. of defaulters	-			1 03
No. of defaulters restarted	-	-		
No. of sputum collected	-	-	-	180
No. of sputum collected this year	-			1548
No. of sputum positive	-		-	
No. of x-rays done	_	_	-	37

Epilepsy:	Feb	HW	GTCS	OTHERS	TOTAL
No. of cases regd. from beginning	45	27	70	33	179
No. of newly detected during month	01	01	10	- 33	-
No. of cases on treatment	-	03	30	<u> </u>	12
Drug delivery point:	-		30		33
No. of cases attended actually		_		-	33
Clinic:	-				
No. of cases to be attended				-	-
No. of GTC3 care not on treatment			<u> </u>] -2-
No. of defaulter cases	-	-	-	-	_
No. of defaulter started retreatment	-	- 1	_	_	

Blindness Control:	
Total No. of cases registered	55
No. of cases detected during the month	02
No. of cataract operation conducted this month	38
No. of cases pending this month	17
No. of Vit 'A'deficiency cases detected	105
No. of Vit 'A' deficiency cases treated	105
No. of eye problems treated during the month	04
Cancer!	
Total no. of cases registered	05
No. of cases detected this month	-
No. of cases referred for treatment	02
No. of cases smear taken	20
No. of cases on treatment	20
Dental Health:	
No. of cases registered	78
No. of cases treated during this month	10
Aids & STD:	1
No. of awareness programmes conducted	
No. of cases detected this month	
No. of cases treated	151
No. of canon referred	48
Diarrhoea:	
No. of awareness programmes conducted	
No. of cases detected during this period	178
No. of cases treated with ORS packets	178
Anaemia:	
No. of cases registered	190
No. of cases detected during this period	190
No. of cases treated	190
Drinking water and Sanitation:	
No. of toilets constructed during the year	26
No. of borewell Platform constructed during the	2
period	
Anthono	
No. of Cases Registred	54
School Health & ICDS:	
No. of Schools in the control area	10
No. of Schools Health Programme	10
No. of Anganavadies in the control area	11
No. of Anganavadi Health Programme	11
No. of visit to Anganavadi	111
No. of Health education programmes conducted	22
A	

Community Based Rehabilitation Programme (CBR)

- CBR PROJECT

Total population covered	- 10	700				
Number of disabled persons in the area	> 1,11	VI	21,211	MR	MD	Total
as per previous month	> 73	13	20	20	04	130
detected this month	>	-	_	02		
	73	.13	20	22	04	132

COMMUNITY ORGANISATION:

Action Plan	Ach	ieved	Cumulative
	till last	during this	Total
	month	month	
01. Meet on message for prevention of disabilities	05	03	08
02. Meeting with PRI members	-	01	01
03. Meeting on health messages	08	03	11
04. Anganwadi meetings	07	05	12
05. Parents meetings	03	02	05
06. Meetings in schools	03	02	05
07. Video shows	02	-	02
08. Awareness programmes	-	-	-
09. Exhibition on disability	-	-	-
10. Participation in :			
a. Village level PWD committee	02	-	02
b. Panchayat level PWD committee	-	-	-
c. Taluk level PWD committee		-	-
d. Mahila Sanghas	05	-	05
c. Youth clubs	-	03	03
11. Street Plays	-	-	-
12. Mass rally for awareness	-	02	02
13. No. of family members who work as	-	-	-
volunteers in CBR programmes			
14. Whether member of Self Help Group (PWD or Family)	-	Yes	
15. Observance of Special Day for disabled	-	-	-

16.	Participation by PWD in programmes	Good	1	Fair	Poor
17.	Participation by their families	Good	V	Fair	Poor

Pre-School Children:			PII	V	I SI	&F	I M	IR	MD	Total
0 - 3 (Anganwadi)			(1)							
3 - 5 (Creche/Balwadi)	14		03			-		01	-	04
EDUCATION:			-	25		8		•		-
Number of educable disabled children	:		20		07	08		13	03	51
No. of children going to school										
Special school	1		-		-			-		
Integrated	1	: !	13	(06	05		02	-	26
No. of children who are drop-outs		:	01		-	ÒI		02		04
No. of children who never went to school		() 6	0	1	02		09	03	21
No. of children / parents motivated	:	C	3	-				02		05
No. of children motivated to join school during										• •
No of children ettending Passage Co.	•			-		-		•		_
No. of children attending Resource Centres	:	0:	3			02	0	4	-	09
No. of children in need of scholarship	:	13		-		03	0	2		18
No. of scholarships provided	•	10	i i	-		03	-		_	13
No. of students going to college	•	_		-		-				
No. of students getting scholarship		-				-	-		_	
HEALTH:										
Number of PWDs assessed by CBRW		PH 73		VI 13	SP&H		MR	MI		Total
		13		13	20		22	04	•	132
No. of persons with severe disabilities :		18		10	06		09	04		38
No. of persons screened by Medical Officers :	(69		10	20		19	04		122
No. of persons screened by Specialists (Referrals):	4	19		01	20		19	04		93
No. of persons refered for surgery :	1	4					_	-		14
No. of persons operated as on date :	0	19		_			_			
No. of persons eligible for aids and appliances		22			06					09
No. of persons who require -14.			9/4				•	-		28
	C)6	C)1	05		.	-		12
No. of aids & appliances distributed till now :	b	У	KT 11		by othe	rs				16
										16

No. of persons using the above appliance	cs : 15
No. of persons not using the appliances	: 01
No. of cataract cases in the area	: -
No. of cataract cases referred for surgery	: -
No. of persons underwent surgery	: -
No. of school screening camps held	: Completed 1998
No. of children screened and remarks, if	any : -
No. of children identified with Vit A defice	ciency : -
No. children given Vit "A" therapy	
No. of nutrition education programmes he	eld : 05
No. of families growing kitchen gardens	
ECONOMIC REHABILITATION:	
Total number of disabled adults	: 57
No. of disabled adults employed	: Adults employed: 07 Self employed : 16 Agricultural/ } casual workers } 14 others)
No. of disabled unemployed	: 20
No. of persons recommended for VTCs	: 08
No. of persons admitted in our VIC	: 06
Number of persons under Self Employm	ent scheme:
Name & address Amount Details of beneficiary provided about by CBR/KT business	Daily Repayment Remarks income particulars

No. of sheep distributed		: 98 -	04}				
No. of offsprings returned by beneficiaries		97- (06			
		PH	VI	SP&H	MR	MD	Tetal
No. of persons eligible for pension	:	59		19	20	04	102
No. of persons already getting for pension	:	30	-32	11	08	02	51
No. of persons who require for pension	:	29	=1	08	12	02	51
No. of disabled pensions distributed						-	31
DETAILS OF SELF HELP GROUPS	:						
No. of SHGs formed till now Integrated	:	07 0 6					
Only disabled Total No. of members in Self help groups		01 154					
No. of disabled persons in these groups	:	18					
Total amount collected as subscriptions	: 5	200					
No. of persons provided loans	:	42					
No. of groups availed loans from Banks	:	-					

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FORM - 6 MONTHLY REPORT FOR SUB-CENTRE/URBAN HEALTH POST/REVAMPING CENTRE (REPORT OF ANM /MPW (MALE)

I General

1. State Karnalaka 2. District Charnaraja ragor 3. PHC Gumballi 4. Sub-Centre Gumballi 5. Population of 5. C. 4.69.9. 6. Population of PHC 107.99

7. Reporting for the month of: March 1999

8. Eligible Couples (as on 1st April of the year): 727

SI.	Service	Performance	Performance	Cumulative	Cumulative	Planned	T
No.	- e	in	in the repor-	Performance	Performanc	performanc	percenture
		correspon-	ting month	till	e till current	e in current	1000
		ding month		corresponding	month	year	.50
		lest year		month of lest	1		1.240
	-			year			16
	Ante Natal Care	1	2	3	4	5	6
ì	Ante Natal Cases						
	Registered	00					
	a) Total	09	15	149	124	103	120%
	b) Less than 12 weeks	03	04	53	62	62	100%
2	No.of pregnant women						
	who had 3 check-ups	06	06	71	114	103	111%
3	Total No. of high risk						
	pregnant women						
	referred	01	01	34	21	16	131%
4	No. of TT doses	19	13	212	195	206	95%
	a) TT 1	07	08	98	96	103	93%
	b) TT 2	12	05	114	99	103	96%
	c) Booster	-		_		_	701.
5	No. of Pregnant women						
	under treatment for	-					-
	anemia		26	20	52	50	104%
6	No. of Pregnant women						1 1
	given prophylaxis for						
	anemia	03	07	116	72	53	136%
2,.	Natal Care		_		/~		-007
2.1	Total No. of delivers	08	0:3	76	86	86	100%
2.2	Home delivers	06	01	69	47	58	81./.
	a) (i) by ANM	OH	-	35	27	43	63%
	(ii) by LHV				~	43	
	b) by trained Birth						
	Attendant	02	01	34	20	15	12.1
	c) Untrained Birth				360	13	13%
	Attendant			_	-		1
2.3	Deliveries at Sub-centre						
2.3	Denvenes at Buo-cellue						

2.4	Complicated deliveries		М	F	M	F	N	1	F	M	F	Target	percention	
	referred to PHC/FRU		a		,	4.		27		7	37			
3.	Pregnancy Outcome	0	4 0	04	03	03	5				-	31	126%	
	a) Live births	0,		04	03	02		-		49	37	-		
	b) Still births	C	-	00	100	1				19	37	34	91.4%	•
3.2	Order of Buths 3.1 (a)			1	143	CK	. Go	a C	0 1	n	()()	cxi	coo.	
	a) 1 st	0		2	00	00	-							,
	b) 2nd	0.				C.Y.	-			22	14	_	_	
	c) 3rd			01	03	00	-	-	9 3	10	11	_	_	•
3.3	New born status at birth	0	1	21	00	00	13	1	0 0	7	12	_	_	
	a) Less than 2.5 kg.		_	-										
	b) 2.5 kg. or more	00	-		00	00	03	0,	4 0	0	01	_	 	
	a) No a Chi h	01	1 0	4	03	足の	52		-	9	36		+	
	c) No. of high risk new									-	00		 -	•
4.	borns referred to PHC/ FRU	00	_ 0	2 6	20	00	10	03	0	2	०ध			
4.	Postal Natal Care						1	-	- 0	2	UX	9		
				1			1	1	1					
4.1	No. of women given 3 post				+		1		-	-				ļ
4.0	natal check-ups		06	1	09	5		86		80	7	103	86%	
4.2	Complication referred to			-	1		1	-+					067.	
	PHC/FRU		+		+		1	01		02			_	
5.	Maternal Deaths		1	- -	_	_	<u> </u>			-	-			
5.1	During pregnancy	_		1	_ +					-	-	-	,	
5.2	During delivery	1-	-	_	_				-			-	_	
5.3	Within 5 weeks of delivery	1	1					 -	-	-	-	_	-	
	RIDSII	-	-	-	-	_	_	_		_	-			
5	RTI/STI	-	-	-	_	_						_	-	
5.1	Cases	1-	1-	1-	_	_		-		37	_		_	
	a) Detected	-	1-	1-		_		+=-	-	37			-	
	b) Treated	-	1-	-	_	-		-		37	-	_	_	
	c) Referred	_	1-	-		-				3.7		_]	-	
	Immunization		1-	+-	-	-		-	1.5	24		_	_	
1	Infant 0 to 1 year							-						
	BCG	0/1	101	+-	_			-						
	DIT I	04	04			2	51	144	54	4	1	94	101%	
	DPI 2	04	04			2.3	61	54	63		3	94	113%	
	DPT 3	03	02	0	-	03	67	44	61		5	94	113%	
1	OPV 0	05	05	0.	4 0	2.	57	41	57	2.01	9	94	113%	
-	OPV 1			-	-	-	_	-			-1		1137.	
	OPV 2	04	04	05	0	3	61	54	63		3	94	112.1	
-	OPV 3	63	02	06	U	3	67	44	61		5	94	113.1.	
	Measles	05	05	04	0	2	57	41	57	-	9		113%	
		06	02	OL		2	56	39	62	1		94	113%	
	Children more than 18 months						-			+3	4	94	102%	
	DPT Booster	04	03	08	01	6	57	40	EC	1	-+-	_		
-19	OPV Booster	049	03	08			57	40	56	4	-	94	102%	
- 1	Full Immunisation	06	02	04	-		56	39	56	4		94	102./.	
1	Children more than 5 years					-	,,,,		6.2	3	4 6	74	102%	
	or	-	-	_	1-			-	60		_			
(Children more than 10years				1-	+			62	35	-	92	105.1.	
1														

				-7-		1	. 10							
		1	to spraing of	Kitemance in	the tepositing	Cumularive	Corporate ments 9 Jak year	Cu mulative	pertaroence fill	Paraget tree	X. reentrage	1001. Correge	Descentage	
11	Contraceptive Service									Ť.	1	1	+	
11.1	Eligible couples contacted	_						-		-	-		_	
11.2	Male Sterilisation							+			+-	-	-	
	a) Total no. of cases			1		_		_			-	+-	+	
	motivated	1					1 2				1			1
	b) No.of cases							_		1-	1-	+-	+-	
	followed up						21						1	
11.3	Female stembation		OC		24		45	١,	46	112	110%	1. 74	62.	71
	a) Total No. of cases									110	1	1	100	4
	motivated		ÒG		04	1	15	1	16	42	1107	74	62.1	4 -
	b) No.of cases									1	1	+-	1	1
	followed up		06		04	1	15	1	16	42	1104	. 74	62.	ix -
11.4	Total IUD insertions		03		07		35		35	34	1034	_	39.	-
	a) Cases followed up		03		07		35		35	34	1034	_	39	
	b) Complications		_			_	_	-	_	1-	-	-	-	
	c) Discontinued		_		-		-		_	-	-	-	-	1
	i) Removed		_		_		-		_	†	-	-	-	
	ii) Expelled		-		_				_	-	<u> </u>	1	1	 -
11.5	Total Oral Pill users	2	30		64	1	07 Stp	36	754	20	1424	48	597	4 -
	a) Old Users		-		クラ		_	1	_	1-	-	10-	12/1	1 -
	b) New Users		- -	(09		-			-	_	-		1
	c) Complication		-	-	_		_					=	1	1
	d) Discontinued			1			-	-		_	_	_		-
11.6	Total Condom users	2	00	6	90	8	70	36	70	-	-	_	_	
12.	Abortions	-				_	-			-		_	_	_
	a) No. of women													1
	referred for MTP	-	-						-	-	-	-	-	-
	b) No. of MTP done	<u> </u>	_	-	-		_		-	-	_	_	_	
	c) Cases followed up	1		_		_	0		_	-	_	_		-
	d) Complications	-		-			-		-	-	_	-	-	
	e) Deaths	1	-	-	-	_	-	-	-	-	_	_		1
13	Communicable Diseases	M	I.F	[7]	F	M	F	M	T-	Tota	J	Tar	14-	percentage
3.1	Malaria	+	_	_	_	_	_	-	1 -					_
	a) No. of fever	1	-		0.4								-	
	identified	15	25	08	26	260	336	197	328	52	5	48	0	109-47
	b) No. of blood smear	1												
	alides sent to PHC	15	85	08	20	260	336	197	328	52	5-	48	0	109-44
	c) No.of fever cases													
	given presumptive	15	3-	20							1			
	treatment	10	25	80	26	260	336	197	328	52	5-	482	2	109.44.
	d) No. of Positive cases													
	of malaria	-	_				_	-		-	1	-	-	1
	c) No.of positive cases													
	given radical treatment				-	-	-	-	-	-	-	-	1	-
	f) No.of anti-mosquito			_										
	activities co-ordinated	4	_									_	-	_
	g) No. of high risk villages identified	_	_	_	_	_					1			
	• шадел испиней						_	-	-			~	-	1

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7.	5 Children more than 16 year	s	M	F	M	F	v1	F	M	F	Target	percentage	
	TT		_	_	_								
7.	6 Adverse reactions reported		_			- 3	9 0	26		_	87	17.3%	
	after immunisation												•
8.	The second secon												
	months to 3 yrs)	1	8	07 6	00 0	. 7	7 /						
	Dong 1			100.00		70 7	1		1 100000	59	1170	25%	
L	Dose 2	1				200		- Section 1		25	-74	59.1.	
	Dose 3-5									18	94	40%.	
9.	Childhood Diseases		,_	-		0 10	-		2	16	282	147.	
9.1	Vaccine Preventable disease	5		-	_	-		-		-			
	a) Diptheria		1		-								
	i) Cases detected		-		-								
	ii) Treated	_		7									I
	iii) Referred	_	_	-	-								
	iv) Deaths	-			7								
	b) Poliomyalitis (AFP)		_		1	_							
	i) Cases detected					1							
	ii) Treated					1							
	iii) Referred					`	4						
	iv) Deaths		-				4						
9.2	c) Neo Natal Tetanus	- -	-					1					
	i) Cases detected							1					
	ii) Treated		-	-	-				X				
	iii) Referred	-				-							
	iv) Deaths			_						1		1	
	d) Measles		-		-						1		
	i) Cases detected	_									1		
	ii) Treated		-								1		
	iii) Referred	-	-		-								
	iv) Deaths											1	
9.3	ARI under 5 years	+	-		+								
	(Pneumonia)	1 01			1								
	a) Treated with Co-	01	0	02	00	08	09	10	10		94	21.1.	
	trimoxozole	01		- 0								1	
	b) Referred to		QL	02	00	08	07	10	10		94	21-1.	
	PHC/FRU	01	01	1						-			
	c) Deaths	1-	101	01	00	03	06	05	05		47	214-	
4	Acute Diarrhoeal diseases	-	-	+-		 -		_	_	1	_		
	under 5 years	01	20	100									
	a) Treated with ORS	01	02	02	02	34	26	27	26		141	38%	
	c) Referred to	101	02	02	02	34	26	27	26	1	141	38 %	
	PHC/FRU	00	1									7.	
	c) Deaths	-	01	01	01	20	14	24	24	'	70	69%	
	Child Deaths	_						_	_		_	_	
T	a) Within I week	00	00	-		_	_		_		_ 1		
	b) I Week to I month	00	00	00	CO	01	00	01	02		_	_	
					^^	~ ~	00	A		1	-		
	c) 1 month to 1 year d) 1 year to 5 years	00	00	00	00	00	00	00	01	1-	_	_	

13.2	Tuberculosis	Lastyour		Reporting 4	or	Cumbina Last year	Current your
	a) No. of suspected cases	Nau	old	07	_		_
	i) Identified	-		_	_	_	_
	ii) Referred	-		-	_		
	b) No. of sputum positive cases	-	05	-	_	10	08
	c) No.of TB cases followed up	_	050	07	-	10	08

IV Interaction with Community:

Sl. No.	Meeting with	No. of Meetings
1	Panchauat Health Committee	.1
2	Mahila Swasthya Sangh	3
3	Anganwadi Workers	2

V. MONTHLY STOCK POSITION

SL	Item	Opening	Received	Total	Consumption	Balance	Requirement
No.	/	Balance			•		and desired
01	IFA Large	1760	3000	4960	187.30	2030	-
02	IFA Small	4450	2000	6450	1900	4550	
03	Vitamin A	-	_	-	-	_	
04	Co-trimoxozole	7	_	-	_	_	_
05	ORS Packets	226	_	2,28	04	222	_
06	Methylergometrine	630	_	630	30	600	
07	Cholorophenaramine	-	_	_	_	_	
03	Paracetamol	_	500	500	200	300	
09	Anti-Spasmodic tablets	_		-			~
10	Inj. Methylergometrine	.08	•	08	-	90	
11	Mebendazole	100		100	50	50	-
12	Syringes & Needles	_	_	_	• _		
13	Vaccine day carrier	01		01	_	01	-
14	Steriliser/Autoclave	-		-			
15	Chloramphenicol	-			_		
16	Cetrimide power	_	_		-		
17	Povidone ointment 5%	-	_		_	_	
18	Cotton bandage	40		40	05	35	
19	Contraceptives	-	-	-		- 23	
	a) Nirodh	540	600	1140	860	280	
	b) Oral Pills	127	15	142	79	63	
	c) IUDs	13		13	03	10	
20	Disposable delivery kit		_			10	
21	Chloroquine Tab.	37	300	387	390	57	

VACCINE RECEIVED FROM PHC

SI. No.	Name of Vaccine weekly session 1 Date/Dose	Vaccine received for weekly session2 Date/Dose	Vaccine received for weekly session 3 Date/Dose	Vaccine received for weekly session 4 Date/Dose	Vaccine received for weekly	Vaccine received	Total
1	DPT	-	_		_	50 deses	50.1.
2	OPV	_	-	_	_	60 desu	50 dises.
3	DT		1-11		-		Do Calera
4	TT	_		_		Lodde	20 dens
5	BCG	_	_	_			-
6	Measles	_		_	_	5 duse	T deles

Last training attended (mention month & year): Date of inspection made in reporting month by:

- i) MPW (Male)
- ii) MPW (Female/ANM)

A note on the progress made as well as the handicap or achievement experienced in the field either because of shortage of essential supplies, vaccines of personnel essential to the programme and resistance encountered on account of social and cultural beliefs.

(Do not use more than this space)

Signature ANM
Signature (Male Health Worker)

FORM - 6 MONTHLY REPORT FOR SUB-CENTRE/URBAN HEALTH POST/REVAMPING CENTRE (REPORT OF ANM MPW (MALE)

I General

1. State Karnataka. 2. District Charnarajanagar 3. PHC

4. Sub-Centre B.R. Hills 5. Population of PHC 10,799. 6. Population of 5.C

7. Reporting for the month of: 110xc12199

SI. No.		Service Performance in corresponding month last year Ante Natal Care 1		Cumulative Performance till corresponding month of last year	Cumulative Performanc e till current month		1 (7.1)
1	Ante Natal Cases	1	2	3	4	5	+
	Registered a) Total	02	10	61			1
	b) Less than 12 weeks	02			47	144	107%
2	No.of pregnant women	100	10	34-	191	2.7	158%
3	who had 3 check-ups Total No. of high risk	06	08	37	33	99	
,	pregnant women referred	00	00				75%
4	No. of TT doscs	06	00	08	11	07	157%
	a) TT 1	08	14	134	33	88	106%
-	b) TT 2	04	04-	67 67	46	44.	105%
	c) Booster			U . I	47	44	107%
5	No. of Pregnant women under treatment for						-
6	anemia	00		-13	16	ກວ	
0	No. of Pregnant women given prophylaxis for				16	ଅର	73%.
2.	anemia Natal Care	00	12	F6	28	ଥ୍ୟ	1142.
2.1	Total No. of delivers	01	00	,31	5		-
2.2	Home delivers	01	00	26	34	34	100%
1	a) (i) by ANM	·×	00	26	29	23	1262
-	(ii) by LHV b) by trained Birth	01	00	08	09	17	53%
	Attendant c) Untrained Birth	00	00	18	20	06	
	Attendant				2.0	Ub	333%
.3	Deliveries at Sub-centre					_	_

2.4	Complicated deliveries	*	M	F	M	-	F_	M		F	M		F	Targ	eF	Percenty
	referred to PHC/FRU		4			1			5			5		100		
3.	Pregnancy Outcome	0	110	20	α	10	0	10		1.0	-		10	13	_	38%
3.1				20		10	0	10	7	12	115	5	9		_	_
	a) Live births	0	1 0	20	00	100	7	1.7	+		10	1	_	-	_	
	b) Still births	0	-	00	-			17	-	1.1_	13		8	40		76%
3.2	Order of Births 3.1 (a)	10.5		-/\-/	OC	(C)	O	0:1	- [21_	0:5	C	1		_	-
	a) 1 st	0	50	00	00	00	7	09	6	8	CO	-			-	
	b) 2nd	0		20	00	1		08			0.9	_	4		4	_
	c) 3rd	00	-	20	00	-		02		10	03		_			_
3.3	New born status at birth			2	1/0	10	4	Oct	10	3	03	0	8		1	
	a) Less than 2.5 kg.	00	20	α	00	O	7	00	1			1	_		1	
	b) 2.5 kg. or more	0		-	00					O	01	0	_		\perp	_
	c) No. of high risk new		-10		00	100	4	17	1		13	11	5			_
	boms referred to PHC/ FRU	100	2/2	0	00	100	7	• •								
4.	Postal Natal Care		710	-	00	OC	4	00	10	0	0.3	0	3	10		60%
				- 1						- 1						
4.1	No. of women given 3 post			\dashv		-	+		+-			-	1		1	
	natal check-ups	1	2		10	2	1	0	1	1	er.	2		40		80%
4.2	Complication referred to					-	-		-			-	1			00%
	PHC/FRU	.		-	1,000		1				•	2				_
5	Maternal Deaths	_	-			-	1			_		-	-		L	
5.1	During pregnancy		_	_		-	-		-	_		-	-	<u> </u>	-	_
5.2	During delivery	1-	_ -	-		-	+-		-	_	_	_	_	_		-
5.3	Within 5 weeks of delivery		-+-	-+			+-		-				-			_
	RTVSTI	-	-	-	-	_				_	_				T	
	RTI/STI		. _				+			_						-
.1	Cases	1-					-				_2	7			T	_
	a) Detected		-							_	3	土		_	T	
	b) Treated	_					+			-	2	7		_	T	
	c) Referred	_	-	_			1			-	20			_	T	_
	Immunization	1	-		-		-	-			0	土			T	
1	Infant 0 to 1 year	-	+-		-		-	_			-	_		_	1	_
	BCG	01	100	1=	-		1				-			_		_
	DIAL I	101	00		Q	02		21	14	1	8	31		<10	1	382,
	DPT 2		03			0.7			318		午	83		40		18%
	DPT 3	02	03			03			27	-	4	21	1	10		13%
	OPV 0	Ud	02	10	5	<u>03</u>	2	3	90	11	8	22		to	1	20%
	OPV I	01	00	+-	-	_		_		-	-				-	
	OPV 2	+	02	1	_	23	શ્ચ		28	53	4	गुन	1	10	11	87.
-	OPV 3	03	60	10	-	23	2		27	3	4	2)	1	10		37
-	Measles	02	02	1		03	2	9 3	20			रेश		10		20%
	Children more than 18 months	101	00	10	1	110	19	5 8	77	7		24		10		18%
-	DIYI Booster	0.0				-		-	-		-1	_	1	-		10/.
1	OPV Booster	02	01	0		XI-	20	0 1	17	110	5 1	12	12	10	a	5%
	Full Immunisation	02	01	01	-	4-	20	and the second second second	7	116		12		10	-	5). 5).
1	Children more than 5 years	01	00	0	LC	11	18		7	15		4	1			
T	OT years			1						1	T			-	15	32.
	hildren more than 10		-			- 1	20) 1	6	12	2-11	2	C.	39	7-	7
10.00	manch more man 10				1		21		3	1	1. 11	11.		11	6	<i>t</i>

		M	F	M	F	M	F	M	F	Target	Percenton
7.5	Children more than 16 years								1	1 11	1
	TT	-	1	-		14	- 111	08	14	36	61%
7.6	Adverse reactions reported		1			1	7	100	+'	100	10121
	after immunisation	-	-	-	=	-	-	-	-	-	
8.	Vitamin A administra-tion(9										1
	months to 3 yrs.)	_	-	-		- 16	119	17	113	200	15%
	Dose 1					05	07	10	98	40	45%
	Dose 2					03	05				30%.
	Dose 3.5		1			CE.	01		00	120	1-502.
9.	Childhood Diseases							1		1	
9.1	Vaccine Preventable diseases					1			1	1	
	a) Diptheria		1				1	1	+	+	
	i) Cases detected		1			1			+-	-	ļ
	ii) Treated					1	1	-	+	 	
	iii) Referred			1	1	1	1	1	+	1	-
	iv) Deaths	1	1	+	*	+	+	+	+	+	
	b) Poliomyalitis (AFP)	1	1	1	1	1	-	+	+	+	-
	i) Cases detected		+	+	1	-	 		+		
	ii) Treated	1		 	-	1				 	
	iii) Referred			 	1	\rightarrow	1	-	+		
	iv) Deaths	1	+	1	1-	 	1	 	+	 	
9.2	c) Neo Natal Tetanus	 	 	1	1	 	1-	4-	-		
	i) Canen detected	-	-	-		-	 	1	-		
	ii) Treated		1 3 3 5		100000000000000000000000000000000000000				1	-	
	iii) Referred	1			1	1	1	+	1	-	
	iv) Deaths	1		1	1	1	-	1	+	1-	
	d) Measles	1	†	1 8	}	1	-	+	 	A-	
	i) Cases detected	1	1		1	 	+	+	 	1	
	ii) Treated	1	†	-		 		+	 	-	
	iii) Referred	 	1	 	-		+		 	-	
	iv) Deaths						- 	-	 	ļ	
9.3	ARI under 5 years	 	 		 	 				-	
	(Pneumonia)	00	$ \infty $	01	00	111	08	25	120	10	
	a) Treated with Co-	100	(CX)	10,	00	111	100	93	10	40	88%
	trimoxozole	00	00	Q1	00	11	08	190	1.0	ا ۔ ا	
	b) Referred to	100	100	Q,	100	' '	100	25	10	40	88%
	PHC/FRU	00	00	00	lon	11	la =	1,0	0.7	00	0 /
	o) Doutlin	100	100	-	00	1.1.	07	13	07	80	100%
9.4	Acute Diarrhocal diseases		1				+			-	- >
	under 5 years	00	02	01	02	05	01	1,,	0-	1	101
	a) Treated with ORS	00	02	01	03	05	06	16	25	60	68%
	c) Referred to	100	UX	01	103	05	06	116	25	60	68%
	PHC/FRU	00	01	00	03	N3	100	01	1-		~/-··
	c) Deaths	-	_	00	-	03	04-	06	17	30	747.
0	Child Deaths				-		-	-			
	a) Within I week	00	00	00		00	-	-			
	b) 1 Week to 1 month	00	00	00	00	00	00	00	07	00	
	c) I month to 1 year	00	00	00	00	00	+	01	00		
	d) I year to 5 years	00	00	00	00	00	00	00	00		

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		la la	-mark		VI	101	and-		7.1	,				
		Performen	ing mented	Par year	in fine softer	Kingulative	performane +;) oiteprof ing mentoot	Jast year	perfections	Target free	Resourch	100% Cours	Proceeding	4
11	Contraceptive Service		_				_		_	-	1-		1-	
11.1	Eligible couples contacted		-	-+	-		_	-						ļ-
11.2	Male Sterilisation		_	_	_		_	-			-		-	
	a) Total no. of cases							_		_	-	-	_	
	b) No.of cases		-				_		let.	-	- -		-	-
	followed up		-		_		-	1	-					
11.3	Female sterilisation		9 (-	01		20	٠,	21	1.6	-	,		
	a) Total No.of cases		7.0				20		21	118	117	1/50	48	×
	motivated	_ c	00		21		20	(21	18	1	, ,	-0	,
	b) No. of cases							+	× 1	118	1117	<u>150</u>	TE	-
11.4	followed up Total IUD insertions		()		21_	6	30	5	21	18	117	150	na na	· -
11.4	a) Cases followed up		20		257		26	1	1	14	-		32	
	b) Complications		00		75		06_	1	1	14			197	
	c) Discontinued					_						_	-	-
	i) Removed					-			_			-		_
	ii) Expelled										-	-	-	_
11.5	Total Oral Pill users	1) 5	T	39		101	1	12	DO	-	-	1-	
	a) Old Users				35	1 :		1.		08	100	35	199	1
	b) New Users		_		4-		_	-	-	-				-
	c) Complication				_		_		_	 -	1-	-	-	
11.6	d) Discontinued Total Condom users			-	-		_		_	-	1-	-	-	+
12.	Abortions	11	<u>Q</u>	3	50		60	3	140	1-	1 -	1-	-	-
12.	a) No. of women									-	-	-	-	-
	referred for MTP												-	
	b) No. of MTP done	-				-				-			_	-
	c) Cases followed up	1		-		-		+-		-		-	_	_
	d) Complications	1		1-	-	1-		+		-		-	_	
	e) Deaths			1-	_	1		1		1=		-		-
13 13.1	Communicable Diseases Malaria	M	F	M	TF	M	F	M	1=	Toh		Tare	- L	Arcent gu
13.1	a) No. of fever									1		14.5	-	Percenage
	identified	15	110											
	b) No. of blood smear	13	110	13	11.3	1128	130	83	108	190)	4-80	2	90%
	slides sent to PHC	115	10	12	13	122	130	22	100	10				
	c) No.of fever cases		1	1	1,5	1,48	1,00	ठिय	108	190)	4-80	2	40%
	given presumptive		İ									-		
	treatment	15	10	12	13	198	130	82	108	190		480		40%
	d) No.of Positive cases of malaria	_		_	-	-	-	_	-	7 1		700		
	c) No.of positive cases given radical treatment	_	_	-	_	-								-
	f) No.of anti-mosquito	-										-		•
	activities co-ordinated g) No. of high risk	-			-	-	-		-		.	_		_
	villages identified					-	~						1	_

13.2	Tuberculosis	Lost of a	CAY	(current)	RIN	Curiotities List y any	Enterport
	a) No. of suspected					300	1 2 3 2 7
	cases	03		1 06		22	20
	i) Identified	L 031		0.6			-
	ii) Referred	03		01		22	20
	b) No. of sputum			06		22	೩೦
	positive cases c) No.of TB cases	02		06		02	06
	followed up	02		06		02	06

IV Interaction with Community:

SI. No.	Meeting with	No. of Meetings
1	Panchauat Health Committee	140. Of Meetings
2	Mahila Swasthya Sangh	01
3	Anganwadi Workers	01

V. MONTHLY STOCK POSITION

SI. No.	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	Opening Balance	Received	Total	Consumption	Balance	Requirement
01	IFA Large	1380	1000	2380	2260	1.20	
02	IFA Small	425	1000	1435		120	_
03	Vitamin A	_		1-1-13	900	5ଥିର	_
04	Co-trimoxozole	_	_	-			_
05	ORS Packets	111		11			_
06	Methylergometrine	1 -		11	03	08	1
07	Cholorophenaramine						_
08	Paracetamol	-					_
09	Anti-Spasmodic tablets	-					-
10	Inj. Methylergometrine	1					_
11	Mebendazole						_
12	Syringes & Needles						-
13	Vaccine day carrier	03			_	_	-
14	Steriliser/Autoclave	103		03		03	-
15	Chloramphenicol					-	-
16	Cetrimide power						
17	Povidone ointment 5%						
18	Cotton bandage						_
9	Contraceptives					_	
	a) Nirodh	370				_	
	b) Oral Pills			370	180	190	
	c) IUDs	490		190	240	250	
	Disposable delivery kit	17		14		19	
1	Chloroquine Tab.	126		-			
	1	100		26	100	26	

VACCINE RECEIVED FROM PHC

SI. No.	Name of Vaccine weekly session 1 Date/Dose	Vaccine received for weekty session2 Date/Dose	Vaccine received for weekly session 3 Date/Dose	Vaccine received for weekly session 4 Date/Dose	Vaccine received for weekly	Vaccine received	Total
1	DPT	_		_		600	1222
2	OPV						20Dases
3	DT					FODOS	40 Dasis
4	TT			-			_
5	BCC			-		30 Die	30 Dozen
6	Measles	-				Exal of	30 DOS#1
					_	5Dosca	5 Do S3

Last training attended (mention month & year): 20.03.99

Date of inspection made in reporting month by:

i) MPW (Male)

ر د

0

ii) MPW (Female/ANM)

LHV 13-03-99 MO(PHC) 27-03-99 BEE 15 03-99 DMO

A note on the progress made as well as the handicap or achievement experienced in the field either because of shortage of essential supplies, vaccines of personnel essential to the programme and resistance encountered on account of social and cultural beliefs.

(Do not use more than this space)

Shall Ledq Signature ANM Signature (Male Health Worker)

FORM - 6 MONTHLY REPORT FOR SUB-CENTRE/URBAN HEALTH POST/REVAMPING CENTRE (REPORT OF ANM /MPW (MALE)

I General

.5:6..4097

7. Reporting for the month of: ...Maxch...1999.

8. Eligible Couples (as on 1st April of the year): 615

No.		Performance in correspon- ding month last year	Performance in the repor- ting month	Cumulative Performance till corresponding month of last year	Cumulative Performanc e till current month	Planned performanc e in current year	
<u> </u>	Ante Natal Care	1	2	3			TAG
1	Ante Natal Cases		-	- 3	4	5	
	Registered			1	1		
-	a) Total	12	09	138	95		1.
	b) Less than 12 weeks	08	06	70		90	106%
2	No.of pregnant women		00	70	64	54	119%
	who had 3 check-ups	04	10	90			
3	Total No. of high risk		.0	73	71	90	79%
4	pregnant women referred No. of TT doses	05	0:2 1:7	239	:27	14.	193%
	a) TT 1	08		783	188	180	104%
	b) TT 2	05	09	29	95	90	106%
	c) Booster		08	94-	93	90	103%
5	No. of Pregnant women			_	_		103%
	under treatment for anemia		50				
6	No. of Pregnant women		23	_13	55	45	122%
	given prophylaxis for anemia						TMAZ
2.	Natal Care		08	31	50	45	89%
2.1	Total No. of delivers	06	20			- 1	63/.
2.2	Home delivers		08	68	42	78	100%
	a) (i) by ANM	05	07	51	56	48	117%
	(ii) by LHV	04	05	34-	38	36	106%
	b) by trained Birth			-	-	_	-
	Attendant	<u> </u>					
	c) Untrained Birth	01	02	17	18	12	1000
1	Attendant	1				100	150%
3	Deliveries at Sub-centre				_		
	ones at Sub-centre						_

2.4	Complicated deliveries		M	F	M	F	N	1	F	M	F	1-		
1	referred to PHC/FRU		1 0			^ •				1-14	- I - F	Tar	get li	Excento
3.	Pregnancy Outcome		-	+		01		1 '	1		6	100	7	~ O4/
-	a) Live births		04	02	05	03	35	5 6	33	35	37	129	1	59%
	b) Still births		04	02	105	03	'39		32 32	33		-		
3.2	Order of Births 3.1 (a)		00	100	00	00	00	-) [37		-	85%
	n) 1 at	-	1	-	_	1-	-	-		02	00			-
	b) 2nd		01	100	01	100	113	1	+	(20)	14			
	c) 3rd		OO.	Oil	03	01	12	1	1	08	-			-
3.3	New born status at birth		03	00	Oi	02	10		5	23	18			
	a) Less than 2.5 kg.			_		1	1	-	3	05	05			_
	b) 2.5 kg. or more		00	20	00	00	08	1	8	~	_	_		-
-	c) No official in		04	02	05	03	27	-	-	05	80			-
	c) No. of high risk new	- 1					α_I	100	4	38	29	_	-	-
4.	borns referred to PHC/FF	SU !	00	00	00	00	06	1.	_				T	
"	Postal Natal Care					00	CO	1	0	28	09	08	3	13%
1.1	No of					-	-	1 -	-	-	-	_		_
	No. of women given 3 post		7			1			-					
1.2	natal check-ups		_ †		1	0 1	4	6	- 1	6.	q	00		, .
1.2	Complication referred to PHC/FRU				_			-			1	90	7	17%
				-	0	1	Ú	17		14	1 1	_		
C Security	Maternal Deaths		-					1			·			
	hiring pregnancy		-	-	-		0.000	7.00 300.00	}	•				
3 V	During delivery			-				1			-	-		_
2 0	Vithin 5 weeks of delivery							-	-	_ :	-	_		
	TI/STI		-	-	_	-					1			
	11/511 ases			_	_					<u> </u>				- 1
			-	-	_			-		90		-	1-	
	Detected		-	-	_	_				90		_	-	
	Treated		_					-		9 0 9 0		_	-	
	Referred						_			9.0		_	1-	
- Im	munization								-	39		-	1-	
In	fant 0 to 1 year				-		-			-	-	_	-	
BC		10	50	7/0	-								+	
-	TI	09		-			16	42	5	2 9	8	87	100	-
DP		100					37	37	4			82	198	
DP	7.8	01	-	20		3 3	17_	9-1	49	5 4		80	105	
OP		121	- 03	10	2-10	(-)	5	"58	CH	4		857	111	-
OP.	No. of the latest and	03	100	-	-	-		-		- 1"	_	-	107	2.
OP'	V 2		1	1		-	7	37	43	41		32		
OP	/3	100				3 3		F1	40	-			102	
Mea	sles	01	00					38	46			32	1112	-
	dren more than 18 months	05	07	09	5 0			16	<+1	-		32	107	
DPT	Booster	-	-	-				16_		130	5 8	32	94	-/-
	Booster	10	05		3 00	5 78	3 2	10	1500	1000				
Full	Immunisation	10	05		-	-	-		43	1	1	32	96	/.
Chile	iren more than 5 years	05	07	QS	- Int	-	-		43	-	-	32	36%	/.
DT	more dian 3 years		-				-	0	4-1	36	13	3	SY	1
-	ren more than 10 years	_	1-			- 30	3	0	634	-	-		81	
	more than Toycars		1:			1	+1.3	2	30	31	8		77%	5
TT														

	7.5 Children more than 16		M	F	M	F	M	F	M	TET		
	TT	years	-		-	-		1-	M	F	Target	Percer
	7.6 Adverse reactions repo		-		-	-	13	111	+	+	•	-
	after immunisation	oned	_			1	1.2.	1-11	-	1-1	75	_
	8. Vitamin A administra-t	· (0	-	1	-	-	-	-	1 _			
	months to 3 yrs.)	1011(9	1.					-	 			-
	Dose 1		15	122	100	00	61	100	١.,			
	Dose 2		05	07	00	00	26	104	4	46	410	21%
	Dose 3-5		10	115	00		27	26	20	25	82	59%
r	O Childhood Diseases		00	00		(10)	30	31	10	13	82	28%
1	9.1 Vaccine Preventable dis		1				(10	07	11	08 :	2-16	17.32.
	a) Diptheria	cuses			8000							1
	i) Cases detected											
	ii) Treated			7		-						
	iii) Referred				1	-						
	iv) Deaths				4	,						
	b) Poli-					1						
	b) Poliomyalitis (AFP)				-	1					-	
-	i) Cases detected			-	-	-					-	
-	ii) Treated				-		1					
	iii) Referred			-	-		-					
9.	iv) Deaths			-				1				
-	- Trada letantis		+					1	,			
	i) Cases detected		-	-						_		
	ii) Treated								1			
	iii) Referred			-		-				<u> </u>		
_	iv) Deaths									1		
_	d) Measles		-						1	1		
_	i) Cases detected		_							1	1	
_	ii) Treated		-	-					-	-	1	
_	iii) Referred							1		-	-	
_	iv) Deaths							_		-		
3	ARI under 5 years							1-		-		
	(Pneumonia)		. 1			1				-		
	a) Treated with Co-	00	00	2 03	00	09	5 06	16	100	_		
	trunoxozole	100	.	İ			100	10	খ্ৰিত	83		50%.
	b) Referred to	00	100	03	p2	105	06	116	10-			
	PHC/FRU	100			1		100	10	25	83	5	0%.
	c) Deaths	-100		03	02	103	104	114	110			
	Acute Diarrhocal diseases	1-	-		_		1		15	41	7	0%.
-	under 5 years						+					
	a) Treated with ORS	03	03	0.3	101	31	27	100	1-	1.		
	c) Referred to	02	02	03	01	•3)	27	10	40	123		6%.
	PHC/FRU	1-	1			2)	197	48	10	183	76	2
	c) Deaths	01	01	02	01	14	11-	1	1. 1			
1	Child Deaths	-	_	-	-		117	ଅପ	16	_60	63	12.
1	a) Within I week	-					+		_	-	-	
1	b) 1 Week to 1 month	00	00	00	00	00	100		•			
1	c) 1 month to 1 year	00	00		00	00	03	00	02	_	_	
+	d) 1 year to 5 years	00	_		00	00	00	1	00			
		1	00		~ ~ ~	((()	1 / 1	20	00			1

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Will were sold has sond this said form ones ones

				Ce Consone C	nding Hudrick	Per Permasse	9 month	Campledise performance	chang mosth	Cumulative 120 120 120 120 120 120 120 120 120 120	menth Meerdingedo	F JAGO	100% (comand)	, Company	
	11	Contraceptive Service		1		1		100==	7,0	- SV	FE JE	to the	10,	d	-
1	11.1	Eligible couples contacte		ļ			Notice of								
1	1.2	Male Stenlisation		-		-				-		- -	-	= -	
		a) Total no. of cases		-		-		-		-		-		_	
-		motivated		-		-		_		_				+	Ť-
		b) No.of cases								-	-		-	-	- .
1.		followed up									1				
1-	1 3	Fernale sterilisation		04	-	೧೫		:34-		C12					
	- 1	a) Total No. of cases		00						Fel	. 38	111	1.34	-12	7
-		motivated		09	_	02		34-		42	38	1113	(34		
	1	b) No. of cases		00		4.0					-	111/2	13-1	- 15	7-
11	1	followed up		04		02	1	34		4-2	38	1112	: 34	10	
11		Total IUD insertions		07		03	3	32		29		-		1, -	+ -
		a) Cases followed up		07		03		32		29	29	100%			1, -
_		b) Complications		~			-	.34			29	1000	74	33;	-
_		c) Discontinued		_		-	_		-			-	-	-	-
-		i) Removed		-		-		_				-	_	-	
11.	5	ii) Expelled		-		_	1		-+		-		_	-	1
11.	-	Total Oral Pill users		14		57		121	-	394		_		_	_
-		a) Old Users		-		95	-	101	\dashv	394	115	5000	39	18K	/ _
) New Users			1	12							_	-	-
		Complication		_								~	-	-	-
11.6		Discontinued				_		_	-+		-	-	-	_	_
12.	-	otal Condom users		80	C	520	1	600	-		1 1		-	-	-
12.		bortions		-			+'	000		3360	-	_	-	-	-
	a,	No. of women							-	02	-		-	-	-
	-	referred for MTP				02				m - 0	1 1				
	- 0	No. of MTP done		_		02	-		+	<u> </u>	1		-	_	-
*********	(c)	Cases followed up		_		03				<u>oa</u> .			-	- 1	_
	(0)	Complications					+-		-	03		_	_	-	
13	(c)	Deaths							-				-	-	-
13.1	- 00	ommunicable Diseases	M	15	M	1-	14	F	+-			-	-		
13.1		alaria	1	1			111		11	1 -E	Tata	1	Tara	F	Perceologi
	a)	No. of fever			1-	-	+							-	1 Call and a
	1.	identified	20	20	199	18	1170	2 1 ()	120	.					
	0)	No. of blood smear		1	Pac	10	1170	2.169	23	1,351	7-83	_ 4	180	١,	ook
/	(C) N	didea sent to PHC	20	10	1:2:1	18	1.2.	169	U	1000			1	1	200
	10)1	No.of fever cases			1	1	1170	109	120	1851	483	_ <	F-80	11	200
	1	given presumptive reatment	1				1	*		! 1				1	0011
	(A) N	lo of Pariti	20	20	22	18	1:30	1169	521	90					1
	3)1	lo.of Positive cases f malaria					-10	100	001	(35)	483	1	1-80	_]	00%.
	e) N	o.of positive cases		-	_	-	-	i —	_	-	-				
	oi	ven radical to						1	-	+-+					-
	f N	ven radical treatment o.of anti-mosquito	_	-			-			1.1					
	7) 14(tivities on and						1		+		1		_	
	2) N	tivities co-ordinated o. of high risk		-	Mess	-	-	-			100				
	vil	lages identified			-			1		-		-			-
		Dea ractiffic(I	-	~	-	- 1		1 - 1	-	1 1					

13.2	Tuberculosis	Last y	ROW	current	Year	CWINT	C. YANY
	a) No. of suspected cases	_	-	06		-	60
	i) Identified	_		-	_		-
	ii) Referred	-	-				
	b) No. of sputum positive cases	06	_	04		06	06
	c) No.of TB cases followed up	06		64		06	06

IV Interaction with Community:

Sl. No.	Meeting with	No. of Meetings
1	Panchauat Health Committee	01
2	Mahila Swasthya Sangh	02
3	Anganwadi Workers	0.3

V. MONTHLY STOCK POSITION

Sl. No.	Item	Opening Balance	Received	Total	Consumption	Balance	Requirement
01	IFA Large	1180	5000	6120	3310	2210	
02	IFA Small	1000	-	5000			-
03	Vitamin A			170.10	1885	3312	
04	Co-trimoxozole			_			
0.5	ORS Packets			7			
06	Methylergometrine Tab	406	_		<u>४००</u>		
07	Cholorophenaramine			-106	800	SC 6	_
08	Paracetamol	200		2000	150		
09	Anti-Spasmodic tablets	- 1232 M_		300	150	50	
10	Inj. Methylergometrine						-
11	Mebendazole						
12	Syringes & Needles		_				-
13	Vaccine day carrier	01		01			-
14	Steriliser/Autoclave	-		7		01	_
15	Chloramphenicol						-
16	Cetrimide power				*****		
17	Povidone ointment 5%				-		-
18	Cotton bandage	_					-
19	Contraceptives						
	a) Nirodh	670	500	1120	- FO		
	b) Oral Pills	19	500	1170	520	650	
	c) IUDs	06		149	57	92	
20	Disposable delivery kit			06	03	04-	
21	Chloroquine Tab.	114	300	110	20-	-	_
			200 1.	CH4	389	85	-

VACCINE RECEIVED FROM PHC

SI. No.	Name of Vaccine weekly session 1 Date/Dose	Vaccine received for weekly session2 Date/Dose	Vaccine received for weekly session 3 Date/Dose	Vaccine received for weekly session 4 Date/Dose	Vaccine received for weekly	Vaccine received	Total
1	DPT	_			_	100000	1
2	OPV					4000585	40D0852
3	DI					CODOSCS	60 Dases
4	111	1					
· ·	BCG					10Doses	10 Dases
6					_	20D0ses	
0	Measles				_		5Dasci

Last training attended (mention month & year): 20-03-99
Date of inspection made in reporting month by:

i) MPW (Male)

و د

)

ii) MPW (Feniale/ANM)

A note on the progress made as well as the handicap or achievement experienced in the field either because of shortage of essential supplies, vaccines of personnel essential to the programme and resistance encountered on account of social and cultural beliefs.

(Do not use more than this space)

ට්රා සිංහාර Signature ANM Signature (Male Health Worker)

FORM 2 PHC ACTION PLAN

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A. General Information

State ROYNGLARO

District Charmony Manager

Population of S.C ——

Pitth Rate- Dist/. State 20/1000

P.H.C Gumball

No. of Sub- centres under PHC-03

Population of PHC (Total of population under sub-centres) 10.889

SI. No	Service	Performin last y		Planned performance current year compiled from sub-centre plan		
	Antenatal Care	Target	Actions	Year	Month	
1	Total ANC cases registered in the PHC area	757	266	239	20	
2	No. of high risk pregnant women	1				
	-Treated	34	59	.36-	03	
	-Referred to FRU	34	59	36	03	
3	No. of TT doses given	4:74	446	4-78	40	
	TT1	234	234	239	20	
	TIZ	254	239	533	20	
	Booster		_	24	02	
4	No. of pregnant women with anemia treated	113	123	119	10	
5	No. of prognant women				1	
	Given prophyaxis with II'A tablets.	1118	143	120	01	
_	Natal care				1 14	
6	Total no. of delivers in the area	199	192	239	20	
7	No. of home delivery by	129	132	160	13	
	a) ANM/LIIV	36	74	80	04	
	b) Trained birth attendant	33	58	80	01	
	c) Untrained birth attendant	- '	-	-	-	
8	No. of institutional deliveries	63	60	49	0.1	
	a) At PHC		-		-	
	b) At Sub-centre	1 -	_	-	-	
9	No. of Pregnant women referred to /FRU for					
	delivery	39	15	79	07	
	Neo-Natal care					
10	No. of sick new borns referred	22	28	24	೧೩	
	Treated	22	28	24	02	
	Referred	22	28	24	02	
11	MTP	ad	28	X4	102	
1	No. of MTPs referred to			24	02	
	FRU/ District		_		-	

SI. No	Service		erforr	nance /car	Expec for cur	ted Requir	ement	
	RTI/STI	_ N	lale	Female	Male		1.	+
13	No. of cases	To	ract	Achievane		rema	ile yas	Max
13			U					1
	a) Identified by ANM b) Dealt with at PHC			151	64-8	698	1,22	
	i) Treated			151	-	10-1-8	JAKY.	108
	ii) Referred			151	_		+=	+-
	Immunization		1	98	_		-	
14					-		+-	-
	No. of infants immunized (0-1 year)		1				-	1
	DPT -1	121	6	214	1.00			
	DPT -2	21		331	109	108	217	
	DPT -3	21		343	109	108	814	
	OPV -0	21		234	109	108	217	18
	OPV -1			-	1 -	100	-	10
	OPV -2	21		134	109	108	217	18
-	OPV -3	211		242	109	108	217	18
	Measles	210	5 6	234	109	108	217	18
5	No of children	216	0	212	103		-	
	No. of children immunized (more than 18 months DPT Booster)			100	108	217	18
	OPV Booster	1216	. :	113	109	100		10
5	No of children :	216	0	113	109		217	18
	No. of children immunized (more than 5 years)				103	108	217	18
		212	1	85	107	107	011	. ~
1:	No. of children immunized (more than 10 years)				191	107	214	T8
	* *	208	3 11	75	105	105	210	1 -
1:	No. of children immunized (more than 16 years)					105	210	17
	IFA	1198	9	22	100	100	200	
					-1111	100	200	<u></u>
	No. of children given IFA small (below 5 years)	562	1	01	282	900	. ارر ـ	
1 '	11.	1			Q D Q	285	564	50
$-\frac{1}{7}$	No. of children administered Vit-A			1				
1	9 months to 3 years) Dose 1	1080) (3	C+8	543	G00		
-	Pose 2	216		18	109		_	30
-		216		13	109	1		18
	ose 3-5	648			386		17	18
	RI	1		21	J 46	325 6	51 5	XX
+ii	lo. of cases under 5 with pneumonia	216	10	36	1 00			
(a)	Identified by ANM	216			109			8
(b)	Attended at PHC	216		6	109			8
+-	The continoxozolo	216	3	6	55			0
	ii) Referred	108	5		109		17 18	3
		100	2	–	55	54 110	9 10	7

SI.	Service	Perform	nance	Expected	Requirem	ant R	ده وان د
No		in last	W y	for current year		PO CNA	
	Acute diarrhocal / diseases	Jurget	Actioners	Male	Female	Year	Hash
22_	No. of cases under 5	324	148	1.00			
	a) Identified by ANM	394		163	163		27
	b) Attended at PHC	324	178	163	163	396	_
	i) Treated with ORS	324	178	81	85	163	+
	ii) Referred	162	1	163	163	326	
	Family Planning	162	107	83	80	163	14
23	Male sterilisation		1 1				
	a) Conventional	-			 		-
	b) NSV	_			-		-
24	Female sterilisation	98	\ 7.0		00	7.0	-
	a) Abdominal	18	103		98	99	09
	b) Laproscopic					-	•
25	IUD Insertion	79	73		-	-	
	a) By ANMs					79	07.
	b) By PHÇ	77	79	*	77	79	07
26	Oral Pills users	44	12020		40	-	-
27	Condoms users		2035tp				04
			109408	· · · +	-	72 l	24

Materials & Supplies:

SI. No	Items	Quantity used in previous year	Stock position on 1st April	Additiona	quantity
	Contraceptives		OII 13t April	required in	current year
1	Nirodh Pieces	14990	2000	CNA	100/coverage
2	Oral Pill Cycles		3330	12000	
3	IUDs	1090	1665	546	1573stp
4	Tubal Rings	60	110	77	227
5	Dei kits			100	-
	Vaccine Doses			239	239
_6	DPT	1			
7	OPV	1019 Doces		1000 Dage	1000 Doses
8	TT	1019 Doses	-	1000 Doses	LOOODOSES
9	BCO	360 town		1050Die	1400 Days
10	Measles	135 Doces	2aDoses	2401060	240Dows
11	DT	333 Doses	,—	240Doses	240 Doses
	Prophylactic Drugs	410 Doses		4-75 Doses	475 Dases
12	IFA Tab. Large	(0)			
13	IFA Tab. Small	0F109	39-00	35800	35800
14	Vit. A Solution	50740	<u> 7350 </u>	56370	56370
15	ORS Packets	400HL	-	_	3300 ML
	Cotrimoxazole	567	230	326	326
16	Tablet Paediatric		_		-
. 0	20.001 couldn't	5400	-	5500	5600 -

Equipments & Facilities

1. PHC Building Owned or Rented

Sl.No.	<u>Item</u>	No. Available	No.Functioning
01	Vehicle	01	01
02	Refrigerator	_	
03	ILR	01	01
04	Deep Freezer	01	01
05	Cold Box	150	150
.06	Vaccine/ Day Carrier	03	
07	X-Ray machine		0.3
08	IUD Kits	03	03
09	Examination Table	01	01
10	Weighing Machine (Infant)	03	
11	BP Instrument	04	03
12	Stethoscope	01	04
13	Needlen		01
14	Syringes	15	Is
15	Autoclave	01	01
16	Steam Sterilizer Drugs	05	05
17	Operation Theatre		US
18	MTP Suction Aspirators		_
19	Equipment for Infant Resucitation		_
20	Microscope & Lab. Equipment	02	02
21	Oxygen Cylinder	01	01
22	Labour Room Table & Equipment	01	01
23	O.T. Table		01
24	Surgical Equipments relating to PHC expertise	-	-

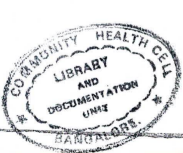
STAFF POSITION

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SLNo	. Category of Stuff	Number	Number in	Number vacant
01	Medical Officer -1	sanctioned	position	since that date
		01	01	
02	Medical Officer - 2	_	-	-
03	Lady Medical Officer	A SECURITY OF THE SECURITY OF	_	_
04	Dental Surgeon	-	_	~
05	Staff Nurse/ Nurse Midwife	01	01	-
06	Pharmacist / Compounder	01	01	-
07	Lab. Technical/ Lab. Asstt.	01	01	_
08	Radiographer	-	-	-
09	Computer		-	-
10	Malaria Supervisor	_	_	_
11	Block extn. Educator	_	_	-
12	Public Health Nurse	_	_	_
13	Lady Health Visitor	-	_	
4	Driver	_	_	_
5	Multi purpose Worker - Male	02	<u></u> ලදු	_
6	Multi Purpose Worker - Female	03	03	
7	Class - IV Staff	01	01	

PHE-100 (8)



		18.51) KI WANCE	Pann	al perfor	-	
			st year	ance in	o current	-	١.
	Neo-Natal care		T	-	1821	+	+
10	No. of sick new borns referred	100				1 -	.
-	MTP	04	06_	04	01		
11	No. of women referred for MTP		_	04	0-1	-	- -
	TRI / STI			01	01	-	+
	1817 511	_	24	219	18	-	- -
12	No. of cases detected & referred		24	219	18	_	. -
		Male	Female	Male	Female	70	TIC.
						1/60	110
10	Immunisation	-					
13	No. of infants immunised (0-1 year)						
	BCG	18	21	18	19	27	0
	DPT -1	24	23	18	19		- 1
	DPT -2	24	21	18	19	37	
	DPT -3	18	22	18		37	
	OPV -0		- 22	10	19	37	03
	OPV -1	24	23	18	16	 -	-
	OPV -2	24	31		19	37	-
	OPV -3	18	22	18	19	37	a 3
14	141043103	15	24	18	19	37	03
14	No. of children immunised	13	27	18	19	37	03
	(more than 18 months)						1
	DPT Booster	16	ジュ	18	19	37	03
5	OPV Booster	116	22	18	.19	7	
S	No. of children immunised	2	-	10	21.19	37	03
	(more than 5 years)			240		1	
-	DT	14	12	18	18	5	-
6	No. of children immunised			10	18	36	0.3
	(more than 10 years)						
	TT	111	08	10	10		
7	No. of children immunised		00	18	18	36	03
	(more than 16 years)						
	TT	08	14	17	14	D	~:>
0	IFA				14	34	03
8	No. of children given IFA small	7					
9	(below 5 years)	60	52	48	47	95	ΔS
	No. of children administered Vit-A					2	00
	(9 months to 3 years)	17	13	ga	93	185	15
- 1	Dosc 1	101	08.	18	19		
	Dose Z	07	05	18		37	-
	Dosc 3-5				T	37	03
		-	-	56	55	111	09
		.				ĺ	

FORM 1

SUB-CENTRE (S.C) ACTION PLAN

A. General Information

State Kaynalaka

District Chamayayanagax

P.H.C Gumball

Sub-centre B. R. Hills.

No. of Villages under the sub-centre A8

Year 1999 - 2000 Population of S.C 1829 Birth Rate- Dist/. State 20/1000 Eligible couples 348. (As on 1st April)

ANC-(Population x Buth rate)+10%

DELIVERY/LIVE BIRTH= (Population x Birth rate)

S1.	Committation - 'd		
No.	Consultation with	No. of	When consultation made
140.	7	Consultation	(month of year)
1.	Panchayat or health committee of the		() () ()
	Panchayat	12	Every Month
2.	Anganwadi worker / TBA	12	9
3.	Women in Mahila Swasthya Sangh		Every Month
4.	Families on house to house basis	12	Every Month
		det.	Juice a Month

SI. No	Service Antenatal Care	Performance in last year		Planned performance in current yea	
	Antenatai Care	Target	Achiernt	Year	Month
1	Total ANC cases registered in the area	44		4.	
2	No. of high risk pregnant women detected and	++	52	41_	04
	referred	04	1 1	0.1	
3	No. of TT doses given	1	111	06	01
	TT1	88	93	83	Q'F
	T12	44	46	41	104
	Booster	144	47	41	04
4	No. of pregnant women with anemia treated	04	-	04	1-
5	No. of pregnant women	22	16	20	02
	given prophyaxis with IFA tablets. Natal care	22	26	21	02 02
6	Total no. of delivers in the area			100 000	
7	No. of home delivery by	40	34	41	04
	a) ANM/LHV	27	29	27	02
	b) Trained birth attendant	20	09	19	02
8	No. of institutional deliveries	04	20	13	02
9	No. of Pregnant women referred to PHC/ERIL for	13	05	14	02
	delivery	13	05	14	02

		Perfor	lear server	Planned Perfor- mance on current year		Total.	Zezt2
	ARI	Targel	Achievancot	Male	Female		
20	No. of cases under 5 with pneumonia - Treated with co-trimoxozole - Referred	40	35 35 20	03 7.8 1.8	19	37 37 18	03
21_	Acute diarrhoeal diseases No. of cases under 5 - Cases treated with ORS - Referred	60 60 30	41 41 23	ขอ 28 14	28 28 14	56 56 28	65 65 65 65 65 65 65 65 65 65 65 65 65 6
	Family Planning	Target	Achievenest	CNA	100%		
22	No. of cligible couples who accepted permanent methods out of couples with a) 3 or more children b) 2 c) 1 child	18	হু। 	18 12 06	32 14 15	-	
	No. of eligible couples who accepted temporary Methods - IUD - Oral Pills	16	<u>] </u>	15 08	- 51 २५		-
	- Condoms	-	35		-		-

INVENTORY OF VACCINES AND DRUGS

S N 	Io Item	Unit	Re As yea	quiremen sessed las	Actual quant rece- ived las year	it shorta	ge	for	quirement current
-			6	0	'36	last y		year 56	
2	Metronidazole Tablets		4	40	-	-		44	
3	Co-trimoxazole		40	00	400			40	0
4	Paracetamol		50	000	2000	300	0	50	
5	Chloroquine		12	00	1070	130		120	
6	Antiseptic solution		36	Bottles	_	3 BoH			oHles.
7	Uristix		-		_	_	_	01	
8	DD kits (Disposable (Delivery Kits)		40	7-		44		41	
9	Slides for blood tests		40)	40			40	80
10	Thermometer		0:3	+ L	to the second section of the	02		02	
11	Gloves		g pa		6 pairs		-	6 pa	
12	IFA large	6	660	0	12330			615	
13	IFA small tablets	8	?(X)	5	10835	 -		356	
4	Vit - A solution	4	-00	HIL	100HL	300 ML		7001	
5	Condom		NA 160	3360	3920	_	C	NA	100.
6	Oral pills		601	(36:)	1670			360	3360
+	IUDs	10		50	15			15)	351
3	Syringe & Needles	1	Syxi Syxi	nge Polles		_	5	Syria 13	51 redles

FACILITY IN SUB - CENTRE

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SI.	Tapment and supplies	A	vailable	Quantity/Quality
		Yes	No	
A.	Facilities			
1	Officer			
2	Accommodation (including residence)	722		- 10
3	Water	Yes Yes		1/900
4	Electricity		+	good
73	7	Yes		Good
B.	Furniture & Equipment			
1	Examination table			
2	Benches for clients	- 	NO	
3	Cupboard for drugs		NO	_
4	Foot Stools		NO	
5	Vessells for Water storages	+	NO	-
5	Water disposal containers	Уез		1/3000
7	Brooms and mops for cleaning	yes		1/3 cod
}	Steam sterilizer		1,10	-
	Delivery kits		No	
0	Torch light	Yes		1/300d
1	Stove	+	NO	-
2	Weighting scale		NO	
3	BP Apparatus	Yes		1/3000
4	Haemoglobinometer	7 es	-	1/3000
5	Vaccine carrier		No	
6	IUD kits	760	_	1/300
-		-	No	_
	IEC Material			
,	Poster			
	Models	Yes	7***	Good
1	Flip Chart	***	-	-
	•	Yes		Good.

Bhossa . f). Signature (ANM).

FORM 1

SUB-CENTRE (S.C) ACTION PLAN

A. General Information ————————————————————————————————————	Year 1999 - 2000
District Chamarganagar	Population of S.C 4748
P.H.C Gumballi	Birth Rate-Dist/.State 20/1000 Eligible couples 755
Sub-centre Guentralli	
No. of Villages under the sub - centre 03	(As on 1st April)
2	

0

ANC=(Population x Birth rate)+10% DELIVERY/LIVE BIRTH= (Population x Birth rate)

SI.	Consultation with		1000
No.	Constitution with	No. of	When consultation made
1.	Panchayat or health committee of the Panchayat	Consultation	(month of year)
2.	Anganwadi worker / TBA	12	Every Month
3	Women in Mahila Swasthya Sanah	12	Every Month
4.	Families on house to house basis	124	Every Month

S1.	Service			37 00	Month.
No		Performin Last	mance year	Planne perform	
	Antenatal Care			in c	urrent year
		Taxae	Achievenne	Year	
2	Total ANC cases registered in the area No. of high risk pregnant women detected and referred	103	155	104	09
3	No. of TT does given	16	21	16	OI
-,	TT1 TT2	206	195	308	17
-+	Booster	103	96	107	09
	April 1 april 1 april 1 april 2 april	103	99	104	09
5	No. of pregnant women with anemia treated No. of pregnant women	50	-	10	01
	given prophyaxis with IFA tablets.	30	52	52	05
- 1	Natal care	53	109	52	05
1:	Total no. of delivers in the area				
1	Vo. of home delivery by	94	86	104	09
1 2	ANM/LHV	63	44	OF	06
b) Trained birth attendant	47	27	35	03
1	No. of institutional deliveries	16	20	35	03
L	No. of Pregnant women referred to PHC/FRU for clivery	31	39	34	03
		31	33	34	03

	Neo-Natal care	Torget	Betweener	H Year	Month). Toh	1
10	No. of sick new borns referred	09	05	10	01	1. 10th	1
	MTP		1-05	10	- 01	-	_
11	No. of women referred for MTP	_	-	10	01	-	
	TRI/STI	-	37	570	47	 	_
12	No. of cases detected & referred		04	540	44	-	
		Male	Female	Male	Female	Yew	
					T OTTIME	/60	-
	Immunisation						
13	No. of infants immunised (0-1 year)			Ì			
	BCG	54	41	48	44	0-	
	DPT -1	63	43	148		95	7
	DPT -2 DPT -3	61	45	48	47	95	
	OPV -0	54	49	48	44	95	-
	OPV-1		-		1	95	1
	OPV -2	63	43	48	47	10=	+
	OPV -3	61	45	48	47	95	7
-	Meanlen	54	177	118	1.1	95	+
4	No. of children immunised	62	34	48	47	95	
1	(more than 18 months)					123	+
	DPT Booster	- 56	60				1
	OPV Booster		40	48	47	95	1
5	No. of children immunised	56	90	48	47	95	1
	(more than 5 years)						T
	DT	62	35	4.4			
	No. of children immunised		35	47	46	93	1
	(more than 10 years)						
,	TT	49	48	46	01	0-	
	No. of children immunised			10	46	92	0
	(more than 16 years)						
	IFA		(400)	44	44	88	
	No. of children given IFA small					00	(
	(below 5 years)			,			
- 1	No. of children administered Vit-A	105	112	123	124	207	-
	(9 months to 3 years)					247	č
	Dosc 1	72	59	338	234	175	9
	Dosc 2		25	<u> </u>	47	95	
	Dose 3-5	20	18	48	47	95	_
1		22	16	143			
					1 100	285	×

	ARI	so la	st Gear	en cus	red perfor	r.	xe
		Targe	+ Action	Male	Female	School	Mosp
20	No. of cases under 5 with pneumonia - Treated with co-trimoxozole	99	20	48	47		
	- Referred	94	20	4.8	47		08
21	Acute diarrhoeal diseases	47	10	24	24	4-8	04-
21	No. of cases under 5 - Cases treated with ORS	14-1	53	72	71	143	ເຄ
	- Referred	141	53	72	191	143	
		71	31	60	60	120	
	Family Planning			CNA	According to		
2	No. of eligible couples who accepted permanent methods out of couples with	42	46				
-	a) 3 or more children	1	76	50	90		
-	b) 2 c) I child			<u> 14</u>	45	_	_
	No. of eligible couples who accepted temporary			_, ,	45		\rightarrow
- 1	Methods - IUD						\dashv
	- Oral Pills	34	35	39	112		
	- Condoms	30	64	21_	60	_	
			69	-	-		

INVENTORY OF VACCINES AND DRUGS

SL No	Item	Unit		uirement essed last		Surplus or shortage last year	Requirement for current year
1.	ORS Packets		2	60	241	_	143
2	Metronidazolo Tableta		10	30		-	1000
3	Co-trimoxazole		40	00	1000	3000	4000
4	Paracetamol		42	00	2200	2000	4200
5	Chloroquine		120	0	966	234	1200
6	Antiseptic solution		5Be	offle	-	-	5 Bottle
7	Uristix				-	_	01
8	DD kits (Disposable (Delivery Kits)		103	3	-	103	104
9	Slides for blood tests		40)	40	_	40
10	Thermometer				-	_	01
11	Gloves		6 pa	.YS	-	-	6 pairs
12	IFA large		1560	20	21300	-	15600
13	IFA small tablets		20,0	00	20,000	-	24689
14	Vit - A solution		900		200ML	700H1	300HT
15	Condom			5760	4670		2160 7200
16	Oral pills	1		576st	267 st	_	260s) 780sl
17	IUDs		34	89	35 -	_	34 112
18	Syringe & Needles	1		isage	5 Syring, 300 Needls		5 Syringe 282 Needlg

FACILITY IN SUB - CENTRE

SL No	Selected equipment and supplies	Available		Quantity/Quality
		Yes	No	
A.	Facilities			
1	Officer	-		_
2	Accommodation (including residence)		No	-
3	Water			-
4	Electricity			-
B.	Furniture & Equipment			
1	Examination table	_	_	_
2	Benches for clients	_		
3	Cupboard for drugs	_	_	
4	Foot Stools			_
5	Vessells for Water storages	7es	_	1/300d
6	Water disposal containers	Yes		1/9000
7	Brooms and mops for cleaning			
3	Steam sterilizer	Yes	_	1/9000
9	Delivery kits	Yes		1/3000
10	Torch light	Yes		1/6000
1	Stove	-	NO	778068
2	Weighting scale	Yes	100	1/0000
13	BP Apparatus	Tes		1/Good
4	Haemoglobinometer	703		1/6,000
5	Vaccine carrier	100		1/3000
6	IUD kits	-	_	-
2.	IEC Material		. •	
7	Poster		and the	
1	Models			-
9	Flip Chart			-

Shallicky
Signature (ANM).

FORM 1

SUB-CENTRE (S.C) ACTION PLAN

Year 1999-2000 A. General Information —
State Kaynataka Population of S.C 4262 District Chamarayanaciers Birth Rate- Dist/State 20/1000
Fligible courses 42 P.H.C Gumbolli Eligible couples -Sub- centre Komaramapura (As on 1st April) No. of Villages under the sub - centre 03 4262 20

4262 20 ANC=(Population x Birth rate)+10% DELIVERY/LIVE BIRTH= (Population x Birth rate)

SI. No.	Consultation with	No. of Consultation	When consultation made (month of year)
1.	Panchayat or health committee of the		
	Panchayat	12	Every Month
2.	Anganwadi worker / TBA	12	Every Month
3.	Women in Mahila Swasthya Sangh	12	Every Month.
4.	Families on house to house basis	24	Twice a Month.

SI. No			nance	Planned performance in current year		
	Antenatal Care	Target	Actions		Month.	
_1	Total ANC cases registered in the area No. of high risk prognant women detocted and	30	104-	99-	08	
	referred	14	24	14	01	
3	No. of TT doses given	180	188	188	16	
	TTI	30	95	94	08	
	TT2 Booster	90	93	94	08	
4	No. of pregnant women with anemia treated	09	- 55	09	01	
5	No. of pregnant women given prophyaxis with IFA tablets.	45	128	44	04	
6	Natal care Total no. of delivers in the area					
7	No. of home delivery by	82	72	94	08	
-	a) ANM /I II V	41	138	ઉગ્	0.3	
8	b) Trained birth attendant No. of institutional deliveries	14	18	31	03	
9	No. of Pregnant women referred to PHC/FRU for delivery	27	16	31	03	

-Natal care of eick new borns referred of women referred for MTP / STI of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3 -0	16890 08	1 12 14 14 14 14 14 14 14 14 14 14 14 14 14	09 511 511 Male	01 01 43 43 Female	-	-
of women referred for MTP / STI of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3	Male 42 43	90 39 Female	09 511 511 Male	01 43 43 Female	-	-
of women referred for MTP / STI of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3	- Male 42 43	Female	511 511 Male	43 43 Female	-	-
of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3	- Male 42 43	Female	511 511 Male	43 43 Female	-	-
of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3	- Male 42 43	Female	511 511 Male	43 43 Female	-	-
of cases detected & referred unisation of infants immunised (0-1 year) -1 -2 -3	- Male 42 43	Female	511 Male	43 Female	-	-
unisation of infants immunised (0-1 year) -1 -2 -3	42 43	Female	Male 43	Female	-	-
of infants immunised (0-1 year) -1 -2 -3	42 43	*38	43		-	•
of infants immunised (0-1 year) -1 -2 -3	43					
-2 -3	43					
-2 -3		1 41		42	85	0.1
-3	145		43	42	85	40
	101	46	43	42	85	07
	96	42	43	42	85	107
-1	43	1-	-		1-	-
-2	95	41	43	42	82	1
-3	46	46	43	42	82	
C8		42	43	42	82	100
f children immunised	41	36	43	42	85	04
than 18 months)						
Booster	43	51				
Boxister	to I was a	36	43	42	85	15.0
children immunised	43	36	43	<112	25	0.4
than 5 years)						
,	30	20				
children immunised	30	32	42	42	84	0.1
than 10 years)						
	7/	47.0				
children immunised	756	29	41	41	82	0.1
than 16 years)						
			39	39	78	07
children given IFA small				1		
w 5 years)	00	<i>9</i> 9		1		
children administered Vit-A	130	62	111	111	233	18
ths to 3 years)				1		
		_			425	35
				43	85	07
					85	07
-5	11	08	124	128	255	21
1	than 16 years) children given IFA small v 5 years) children administered Vit-A ths to 3 years)	children given IFA small v 5 years) Children administered Vit-A the to 3 years) 20	children immunised than 16 years) children given IFA small v 5 years) children administered Vit-A this to 3 years) 41 46 20 25	children immunised than 16 years) ———————————————————————————————————	Children immunised than 16 years) Children given IFA small v 5 years) Children administered Vit-A this to 3 years) 41 46 211 214 20 25 49 43 41 42 43	Children immuniscd than 16 years) Children given IFA small v 5 years) Children administered Vit-A this to 3 years) 41 46 211 214 425 20 25 48 43 85 10 13 42 43 85

		injust 2 600		Prospect Itsfor- mance in curre- of year		
	ARI	Target	Athermat	Year	Month	
20	No. of cases under 5 with pneumonia	16	25	85	07	
	- Treated with co-trimoxozole	16	ปร	85	07	
	- Referred	14	15	4-3	04	
21	Acute diarrhoeal diseases					
21	No. of cases under 5	48	40	126	10	
	- Cases treated with ORS	0.8	40	126	10	
	- Referred	สม	16	63	05	
• •	Family Planning	Target	Acherent	CNA	100%	
22	No. of eligible couples who accepted permanent					
	methods out of couples with	38	92	33	101	
	a) 3 or more children	_		26		
	b) 2	_		13	G1 40	
22	c) 1 child	_	_		-	
23	No. of eligible couples who accepted temporary Methods					
	- IUD	33	29	31	64	
	- Oral Pills	15	54	1.1	39-	
	- Condoms	_	52			

INVENTORY OF VACCINES AND DRUGS

SI.	Item	Unit		uiremen essed las		y Surplus or shortage last year	1 -	uirement current
1.	ORS Packets		1	33	260	_	12	
2	Metronidazole Tablets			_	_	_		
3	Co-trimoxazole) (000	4000.	_	4-0	000
4	Paracetamol		50	CC	5000	-	5.0	00
5	Chloroquine		12	00	800	-	120	20
6	Antiseptic solution		5B	ottle	5 Bottle	-	53	ottle
7	Uristix		_	_	_	_	0	1
8	DD kits (Disposable (Delivery Kits)		90		_	90	90	-
9	Slides for blood tests		40		40	-	40)
10	Thermometer		02		-	02	02	
11	Gloves		10 P	airs	06 pairs	04 poix	06P	airs.
12	IFA large		1350	00	25950	_	1410	00
13	IFA small tablets		20,0	00	19915	-	2216	52
14	Vit - A solution		800	111	100HL	TOOHL	800	ML
15	Condom			100% 3920	4520	_	CNA	100%
16	Oral pills			46851	· 486	`		4080
17	IUDa		201	7.1	' 30			442sh
18	Syringe & Needles	(55941	rge	55yringe 246 Needles	-	294 N	100ge

FACILITY IN SUB - CENTRE

3

1	SI. Selected equipment and supplies	A	vailable	Quantity/Quality	
		Yes	No		
A	. Facilities		- 10		
1	Officer		1		
2	Accommodation (including rosidence)	Yes		170	
3	Water	Yes		1/G00d	
4	Electricity	Tes		श्रुठ्ये .	
B.	Furniture & Equipment			9000.	
1 2	Examination table Benches for clients	Yes	_	1/Good.	
$\frac{2}{3}$		-		7 0000	
4	Cupboard for drugs Foot Stools	Yes		1/9000	
5		Zes	_	1/8000	
<u>2</u> 6	Vessells for Water storages	Yes		1/6000	
7	Water disposal containers	703	_	1/6000	
8	Brooms and mops for cleaning Steam sterilizer	Yes	-	Giord	
9	Delivery kits	Yes	-	1/8000	
10	Torch light	Tes	-	1/6000	
11	Stove	Yes	-	1/0,000	
12	Weighting scale	_	100	, 63666	
3	BP Apparatus	Yes		7/0	
4	Haemoglobinometer	Yes		1/6,000	
5	Vaccine carrier	Yes	_	1/600	
6	IUD kits	700	_	1/3000	
	TOD ANS		No	170000	
:.	IEC Material		140		
,	Poster				
3	Modola	Yes	~	Good	
)	Flip Chart		NU		
		Yes	-	Good.	

ಶಚಚಂಡ್ರವ್ಯ Signature (ANM).