(c) by when the electrification of Palghat-Ernalculam line is proposed to be taken up?

THE MINISTER OF RAILWAYS (SHRI A. B. A. GHANI KHAN CHOUDHURY): (a) No, Sir.

(b) and (c) Do not arise.

Ground-waiter project for Kerala

2608. SHRI C. HARIDAS; Will the Minister of IRRIGATION be pleased to state;

- (a) whether a Ground Water Project for Keraia has been undertaken *to* find out the ground water potential in the State;
- (b) if so, what is the amount of money sanctioned for this project;
- (c) by when it is likely to be completed; and
- (d) what are the names of the towns selected for this project?

THE MINISTER OF STATE IN THE MINISTRY OF IRRIGATION (SHRI HARi NATH MISHRA); (a) and (b) The Central Ground Water Board has talken up a project to evaluate the ground water resource potential of the various hydrogeological unit, in Kerala, collaboration with jn Swedish International Development Agency (SIDA). An expenditure of Rs.. 127.72 lakhs is expected to be incurred on the project studies by the Government of India in addition to the Swedish contribution of 6.9 million Swedish Kroner (Equivalent to Rs. 91.9 lakhs approx.).

- (c) The project would be completed in a period of 4 years ending October, 1987.
- (d) Th_e project covers the entire area of the' State, between Ponnani river in the north to Attingal (Vamanapuram) river in the south and includes all towns, cities and villages in the districts of Trichur, Ernakulam, Idukki, Kotrayam, Alleppey, Quilon and Trivendrum in full and parts of Palghat and Mallapuram districts.

Extension of Rail line to Jiribam in Manipur

2609. SHRI R. K. JAICHANDRA SINGH-SHRI BUOY KRISHNA HANDIQUE: SHRI HUSEN DALWAI;

Will the Minister of RAILWAYS bepleased to state;

- (a) what progress ^{na}s been made ia extending the railway line to Jiribam ia Manipur and the total cost inclined thereon; and
- (b) by when the project is likely to be completed?

THE MINISTER OF RAILWAYS (SHRI A . .B. A. GHANI KHAN CHOUDHURY); (a) Work is in progress on construction of new M.G. rail line from Silchar t_Q Jiribam. Its present progress is 19 per cent. Against an estimated cost Rs. 26.68 crores, expenditure upto 31.3.84 is Rs. 7.15 crores and outlay in 1984-85 i_s Rs. 3.75 crores

(b) Its completion will depend ot* transfer of land by State Government to Railways and availability of resources in the coming years.

Irrigation Projects

2610. SHRI HUSEN DALWAI; SHRI GHULAM RASOOL KAR:

Will the Minister of IRRIGATION be pleased to slate:

- (a) what is the State-wise breakup of total acreage of cultivable land brought under irrigation so far;
- (b) what are the major irrigation projects in hand at present;
- (c) when these are likely to be completed; and
- (d) what is the extent of are likely to be irrigated by these projects?

THE MINISTER OF STATE IN THE MINISTRY OF IRRIGATION (SHRI HARI NATH MISHRA): (a) Statement

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I giving the provisional State-wise position for the year 1980-81, i.e., latest year for which the data is available, is attached. (S_{ee} below)

(b) to (d). Statement II showing the names of major irrigation projects ia hand and their ultimate irrigation poten-

tial is enclosed (See below). The names of the schemes which have been completed or are anticipated to be completed by the end of VI Plan period are indicated ia Statement III (See below). The VII Plan, of the States is yet to be finalised. As such, it is not possible to indicate the likely date of completion of these projects.

Statement-I
Statewise-|cultivable| irrigated area—1980-81 (Provisional):

(Area-Thousand hectares)

				k	
State	A . * v . * 1	Cu	dtivable area	Net irrigated area	Gross irrigat- ed area
Andhra Pradesh .			15791	3462	4342
Assam*			3252	572	572
Bihar	, .		11633	2953	3632
Gujarat	., .		12438	2003	2334
Haryana			3811	2134	3309
Himachal Pradesh			889	92	156
Jammu & Kashmir	•		1067	. 304	392
Karnataka			12760	1361	1676
Kerala			2443	238	381
Madnya Pradesh .			22785	2332	2453
Maharashtra .	., .		21132	1927	2516
Manipur*			164	65	75
Meghalaya* .	· .		1105	48	50
Nagaland			742	59	61
Orissa			7443	1215	1711
Punjab			4280	3382	5781
Rajasthan		٠.	25881	2983	3749
Sikkim*	. ,.		101	10	10
Tamii Nadu.		. ,	8496	2570	3294
Tripura*			350	29	36
Uttar Pradesh .			20893	9453	11371
West Bengal*		. , .	6244	1489	1541
All India			185119	38805	49585
	10.0				

^{*} In the absence of data for the year 1980-81, latest available information has been utilised.

Statement-II

Details of major irrigation projects in hand, with their ultimate irrigation potential:

('000 ha.)

Sl. No.	Name of Project					Ultimate Potential	Remarks
1	2					3	4
TA	TE : ANDHRA PRADESH ON GOING PROJECTS :	1		- 7		7.5	- 71
1	Nagarjunasagar	٠, .			. :	807	
2 5	Sriramsagar St. I (Pochampad)				ě	284	
7	Tunghabhadra HLC St. II .					49	
3 1	/amsadhara_St. I & II	,			1.	42	Y
4	Godavari Barrage	e ^d		545		Stabilisation	
5	Somasila St. I & II		2		ĺ,	44	
6	Improvement to Nizamsagar St. I	gri.			Α,	Stabilisation	7.67
7	Singur			,".		Do.	
8 5	Samalkota Summer Storage Res.	×				Water Supply Scheme	
	NEW PROJECTS						
1	Sriasilam Right Bank Canal .				1	76-89	
	Polavaram Barrage		,			189	
3	Jurala Project					41.36	
	*Madras Water Supply Scheme Ka	andalo	sru	Res.		Not indicated	
	Yeluru Res		. 1			37	
6	*Warabandi in existing irrigation s	ystem	i		·	No additional potential	
ST	ATE : ASSAM ON GOING PROJECTS :	g	1	4			
1	Dhansiri			*	33.980	83 · 30	NIRK GEEN, THE PRINC
	NEW PROJECTS:				4		
	Champamati	end of	1	٠	٠	30.00	The second second
2	Puthimari		•			19-84	
ST	ATE: BIHAR ON GOING PROJECTS:	1 1					
1	Subernarekah Project				Ļ	209-30	-
2	Gandak Project (India portion)				÷	1042-00	
3	Kosi Barrage & Eastern Canal	•				434.00	
4	Bagmati Irrigation					101.60	
5	Western Kosi Canal (India portio	n) .				289.30	

	<u>107</u> <u>Wri</u>	t tt n A	Answ	ers		[R	AJYA	SAB	HA]] to Questions. 108	
	1			2						3 4	
	6 Sone H.L.C.		9,	•	٠.					. 161 · 40	
	7 Rajpur Cana	d .			•2	*	8.0			125.00	
8	8 North Koel	Res.		(4.7	×					131.00	
3	9 Durgawati R	es.	ĕ		•			*		36.00	
. 9	o Barnar Res.	853	*:		:::::::::::::::::::::::::::::::::::::::	$\hat{y_i}$				22 · 40	
1	t Upper Kiul I	Res.	:::::::::::::::::::::::::::::::::::::::	ĸ	×		ļ.	1.		14.00	
1	2 Konar Divers	ion	36°	27		1000	*			62 · 80	
I	3 Tilaiya Divers	ion	÷			(*)	*			48 · 60	
. 1	4 Bateshwaran I	Pump	Ph-	Ι.	107	1,50	*	*	37	25 40	
1	5 Bansagar Dan	1	×		(*);	*	*	(*)	•	Inter-State Project	
3	5 Ajoy Barrage	at Si	katia							40 · 47	
	NEW PROJEC	CTS	-								
1	Masan Dam		*)	*:			*		100	21.65	
2	Auranga Res.	4 1		20	* "	(*)	*1	*	(4)	75 · 40	
3	Amanat Res.*				•	$\tilde{\gamma}_{\mathbf{a}}$			72	21 · 65	
4	Tahle Res.*			•	•	•				75-40	
5	Kanhar Res			×		•			*	17.85	
6	Ajgaivinath Pur	mp .		¥.,			*	14	K	14.00	
7	Jamania Pump	,				8	•	٠	*	161-00	
8	Mohane Res.*			20			è	ě	: • :	17-20	
9	Lilajan Res.*			(*)			8*8	*		36 · 40	
10	Upper Sakri R	es.*		*	¥		546	4	1	52-00	
11	Barari Pump*	,	ē		•	•		•	¥.,	9 · 37	
12	Sonua	135			.*	٠	•	à i	3.8	5-34 It has since been converted into Medium scheme.	
13	Bagdog Barrag	e at	Mah	anan	da*					32-00	
14	Mahananda Ba	irrage	at '	Taiya	lpur*			*		26.00	
15	Punasi Reservo	ir .								24.00	
16	Burhai Reservo	ir .						*		17.20	
17	Bansloi Reserve	oir .		æ	v	•				36.00	
18	Dhakua Reserve	oir*							ě	20.00	
19	Sarkunda Reser	voir*								30-60	
20	Kanchi Reservo	ir* .		•					×	24.00	
21	Saksenghat Pum	p∗ .	1	e)	×		90.5	i _e	×	22-60	

^{*}New Projects of Sixth Plan but no expenditure incurred.

109	Written Ai	nswers		[2	22 AU	G. 19	84]		to Questions 110
1		· 2							. 3 4
22	Domanpur Res.	* .	,	•		•	•		10.20
23	Jiajore Res.* .		ž		÷				18.50
24	Koel Karo Res.	* .	,		4	×	. X	*	110-00
ST	ATE : GUJARA	T-ON	GOI	NG P	ROJE	CTS:			
1	Damanganga .				ī		÷	*	56.6
2	Karjan				*				77-6
3	Heran	×			ĸ			¥	39-5
4	Panam		9	•		5			49-4
5	Sukhi	,	, c						25.2
6	Watrak	*			\mathbf{x}^{r}		;*:	*	18-3
7	Sipu	*							32-1
- 8	Ukai	9					÷		153-0
9	Kadana			0,	•		ě		13 · 4
10	Sabarmati .		: * 5						56.7
11	Mahi Stage I	×	(*)			٠,		140	261 • 4
12	Kakrapar .			0.0				22	227-4
-	Mahi Bajaj Sag	ar .		•	2	÷	*	:•	100.0 In the existing Mahi Kadana System.
	NEW PROJEC	TS:							
1	Sardar Sarovar	(Narma	da)	٠,	\hat{r}	, •	,	9	2123 · 8 ·
2	Zankhari		ϵ			*	è	*	24.0
3	Sidhumber .	2.00			\bar{v}_{ij}		*		11.0
ST	ATE : HARYAN	NO-AN	GO	ING	PRO.	ECT!	8 :		
1	W.J.C. Remode	lling.			•		•	*	248
2	Gurgaon Canal					•			81
**	Beas Unit I & Beas Unit II &	its Exte	nsion ensio	n					About 2000 in the existing Gang. Bhakra and Rajasthan Canal System.
3	Loharu Lift irri	gation S	chem	ie .	٠				66
4	Sewani Lift Irr	igation	Schen	ne	*				46
5	Augmentation	Canal P	roject					ŗ	54
6	J.L.N. Lift Irri	igation						:	155
7	S.Y.L. Irrigatio	n Schen	ne		٠				275
8	New Tajewala	Barrage	***	ž.			•		Replacement works
-8	New Tajewala			lan b	ut no	expa	ditur		The state of the s

^{*}New projects of Sixth Plan but no expenditure inter ed.

[RAJYA SABHA]

to Questions,

112

Ill

Wtitten Answers

•	15 Willen	111151	vers		L -	11	O. 1		J	io Questions	111.
1				2						3	4
4	Kuttiadi .									37	•
5	Pamba .		•							48	
6	Pázhassi .	σ_{i}^{-1}			• 2			į.		32	
7	Kallada .									92	-
8	Muvattapuzh	а	×							52	
9	Chimoni			٠				Ļ		26	
	NEW PROJ	ECTS	:								
1	Idamalayar		10.0					,		39-39	
2	Beyyerupzha	ij.	•		*	٠			•	13-624	
3	Kuriarkutty	Karap	para		ĕ					23 · 472	
4	Kakkadavu									26.106	
ST.	ATE : JAMM	IU &	KAS	знмі	R-C	N G	OINC	PRO	OJECTS_:		
1	Ravi Tawi I	rrigati	ion C	ompl	ex	٠				53	
ST.	ATE: MADH	YA F	RAL	ESH	-ON	GO	ING	PROJ	ECTS:		
1	Bhandar Car	nal								44.5	
2	Chambal.				٠					273 - 2"	
3	Barna .			ř						60 · 5	
4	Tawa .		*							333.0	
5	Hasdeo R.B.	.C.		<i>i</i> . c						42.0	
6	Mahanadi R	eservi	or Pl	ı-I						349-0	
7	Mahanadi R	eservi	or Pi	ı-I		72					
8	Kolar .		*	3e. ş						60.90	
9	Sindh Ph-I	2				,				37-20	
10	Pairy .			,				٠.		72.90	
11	Jonk .	7			:*:					14-40	
12	Rangwan H	LC .		*	v.					17-10	
13	Bariarpur LI	BC				٠	*			43.90	
14	Bansagar.		٠		•				• .	248 · 8	
_	Rejghat .									97-2	
15	Bargi .			*			٠.		*	245-0	
16	Kodar .				*					23.5	
17	Upper Waln	Gan	ga U	rmil		÷				105.0	
	Urmil .						. '			7.7	

[22 AUG. 1984] to Questions 114.

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Written Answers

	1				2		965		3	4
- 2	8 Sukta	5.07	×	٠.				(6)	18-6	
1	9 Hasdeo Bango					٠			255.0	
2	0 Halali			, é	9,	•		٠.	37-2	
2	1 Thanwar .	*	×		×			*	18-2	
	NEW PROJECT	rs:								100
į	Mahanadi Reser	vior 1	Phase-	ш.		•			91.00	5
ž	2 Arpa	٠,				*		*	72.40	
3	Bargi Diversion		×					*	196-00	
4	Dhobatoria .		٠,				٠		19.40	
5	Menu		÷	ä					19-20	
6	Tobat	7.0			*:	*		**	13.60	
7	Chhota Tawa .		(4)	×	4.7				32.40	
8	Upper Narmada		4		9				18.60	
9	Kutpali)								41	
10	Narwahi		*						93.00	
11	Bamraha									
12	Sindh Phase-II		4	š					91-49	
13	Narmada Sagar	8	2.7			9		*	154-44	
14	Bawanthadi .	67	*	300	*11			8	18-80	
15	Upper Tapi .	æ,	8					ě	46-70	- 2
16	Mahi			8			ž		34-28	
17	Pancham Nagar	5							45.00	
18	Chambal L.I.S.		7.00	v	ъ з		v	9	40.00	
T	ATE: MAHARAS	HTR	A-01	N GO	DING	PRO	JEC1	s:		
1	Jayakwadi St. I						*1		141 - 64	
2	Jayakwadi St. II						(4)	. :	135-57	
3	Warna		,	542		3			113-92	. ₽,
4	Krishna				8		•		115-65	**
5	Kukadi							(*)	156 · 27	
6	Bhima			98	(*)				162-50	of.
7	Upper Penganga								111-51	
8	Upper Wardha.	٠,					*		81 · 75	
9	Upper Godavari			÷				190	56.37	
)	Upper Tap St. I &	па	ining	of C	anals)			0.000	142-25	

					3	2							*
1	_											-	14.34
11	7		1			•	*			*			5.71
		gh Tuls	hi	•	•	*	•		•	*			33.67
13				20	•		•	•		•			40.08
14		doh .		×	•	*	•		•	•	,		23-69
15	Ma	ınjra			*		•	•	: :4		*		85-66
16	M			•				•				•	62-15
17		adakwa	sla	† :.	*	•		•	•	•			94 · 47
18		mch .	9	**	٠	*	•	•		•		e.	27 · 20
19		rya -		*		300	*	*	•	*		er Sent	23 · 58
20		aghur .		*		·			·	•			74.37
21		pper Pra	ıvar	a	•	*						*	3.52
22		alisarar		*	C#33	*			*			er Er	38.62
23		haskama		4 2		*	(*6)	٠	•			1	45-42
24		andur N			hwar	*		*	٠			9	29-80
25		ower Di		ana	*	9.		•	•	::•:			95-31
26		awantha		160	*		20	Š	۰	2		2	65-14
27		udhgan		٠		100	*			*		d Se	40-24
28		htapuri		*		•	*						7.55
29		'illari		•			•						
		NEW PI		ECT	S :							ne/	11.36
		Poshir	*5		•	•		1.00	*	•		i.	19-58
-			*	**	*:		•			100	**		135-57
		Lower P								0 11			20.26
		Lower T			*			•			ž) u	31	190.00
		Ghosikh			*	٠					e u	1	52.98
		Lower \			22	٠	29				e L		20.78
	7	Lower 1	Wur	na.	•	*			8 9				17.56
		Wan	*	•	٠	•	•	e			: :		30-87
		Arunav		2.71				n 1		•		5	30-39
1		Tuttuli				•				***			10.32
		Karwa					91 13 ³	•	•				11-05
		Gated						•					9-72
		Sangola		anch	Can	al •	75 19					9	16-15
		Talomb Punad	23	•			2	•					16.86

119	Written Answers	[RA.	JYA	SAB	HA]	to Que.	stions 120	
1	2							3	4
ST	ATE : MANIPUR-ON	GOING	PRO	JEC	rs :		-	. 7.	
1	Singda Dam							4.00	196
2	Thoubal							34.00	
3	Loktak Lift Irrigation	. ,.				٠.		40.00	
ST	ATE : ORISSA-ON GO	ING PF	ROJE	CTS					
1	Mahanadi Delta .				٠.			562 · 54	
2	Salandi							60-14	J. Line
3	Anandpur Barrage .			٠.		٠.		48-18	
4	Rengali					٠.		126.60	
5	Upper Kolab							93 · 93	
6	Mahanadi Birupa .						Replacem	ent work	
7	Upper Indravati .							185-83	
	NEW PROJECTS:								
1	Ong Stage-II							32-80	
2	Indra Dam (Lower India)					٠,		42.00	
3	Samkoi				٠.	٠.		18-40	
4	Suberharekha			٠.				136-82	
5	Kanupur					٠,		41.08	
6	Addl. Spillway of Hiraku	d Dam					No addl.	benefits.	
STA	ATE: PUNJAB—ON GO					n.c.		235	
2	Beas Unit I and its extn.) .		es m	О.Б	D.C.	Aho	at 2000 in Gans	
		}				•	Bhak	ra and Rajasth Systems.	an
3	Beas Unit II and its extn.	J .		•	•	•	•	. +	
4	Diversion weir of Shahnaha	ar Canal		•	•	,		-do-	
	Thein Dam		•	•	•			348	
6	Utilisation of surplus Ravi : NEW PROJECTS :	Beas wat	er	• 			400	252	
1	Low Dam in Kandi area				•			4-5	
2	Shahpur Kandi 💆 .	. 1					. No ir	rigation benefit	
	Providing irrigation facilities	es to area	lift s	ide o	Nan	wana •	•	12.0	

119

48.80 16.98

Gandak .

Kosi Irrigation

4. Adwa

123	Written Answers	[F	RAJYA	SAE	BHA]		te' Question.%	124.
1	2						3	4
5	Dohari Ghat Sahayala .				٨.		45.81	
6	East Baigul Reservoir .						15.35	
7	Tehri						270.00	
8	Strenghtening of Sarda Sagar			*	×.	ı. ē	No addl, benefits	
9	Remodelling Bhingoda Head	Wor	rks			•	Do.	
10	Increasing capcity of Narain	pur F	ump (Canal	(4)		72.92	
11	Jamrani Dam						62.57	
12	Lakhwar Vyasi					180	49.57	
13	Madhya Ganga Canal .					×	178.00	
14	Parallel Lower Ganga Canal	,			9		90.00	
15	Shahzed Dam						20.24	
16	Sone Pump Canal		(*)			**	31.27	
17	Kanhar Irrigation	2					32.00	
18	Maudha Dam						27.70	
19	Rajghat Dam		œ			*:	142.00	
20	New Okhla Barrage .			×		*	No direct benefits.	
21	Urmil		1941	×			4.77	
22	Raising of Meja Dam .						14.70	
23	Sarju Nehar Pariyojna (Left	Bank	c Ghag	ra Ca	inal)	•0	1404.00	
	Bansagar			×	×		134.00	
	New Tejwala Barrage .	,				*	Replacement work.	
24	Suheli	2		÷			17.50	
25	Increasing capacity of Zamar	ia P	umped	Cana	ıl.		25.72	
26	Eastern Ganga Canal .			,	363		105.00	
27	Bewar Feeder	94	ĕ			8	18.28	
28	Madho Tanda Irrigation .						17.60	
	NEW PROJECTS:							
1	Kishau Dam						271.00	
2	Kotli Bhal Dam . ,				4		260.00	
3	Arjun Sahayak,		¥	12	- 2		65.00	
4	Increasing capacity of Bhopa	li Pu	mp Ca	inal	(*1		37.00	
5	Increasing Capacity of Chilli	mal]	Pump (Canal		*	7.77	
6	Lining of Lower Ganga Can	al	j.				No addl. benefits.	

1	2				3 .	4
_	STATE: WEST BENGAL—ON	GOING	PROJE	CTS:		- 1
1	Mayurakshi				250.86	
2	Barrage & Irrigation System of I	DVC .			515.30	
3	Kangasabati			.*:	401.66	
4	Teesta Barrage St. I, Phase I .	·		*	379.60	
	NEW PROJECTS:	,				
1	Bamangola Habibpur Lift Irriga	tion .			36.00	
2	Tangon Valley				77.00	
3	Barakeshwar Reservoir				45.00	
4	Siddeswari Reservoir	, .			55.00	
5	Ajoy Reservoir ·				20.00	
6	Teesta Barrage Project 2nd Sub of Phase-I	Stage of S	Stage-I		162.00	
7	Barrage on Subernarekha at Bho	ra Ghat .	ē .,		130.00	
8	Upper Kangasabati				59.00	
9	Lift Irrigation Scheme for Gazel STATE: GOA, DAMAN AND I		GOING	G PRO	45.00 ECT:	
			GOING	G PRO		
1 Nam	STATE: GOA, DAMAN AND I	pleted	GOING	Nai	ECT:	
Namer an	STATE: GOA, DAMAN AND I Salauli	pleted	SI. No.	Nai	ECT: 14.5	
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to Questions

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Written Answers

SI. Name of State/Project

Karnataka :

- 13. Tungabhadra RBC & LBC
- 14. Kabini (Non-Plan)

Kerala

- 15. Periyar Valle
- 16. Kuttiadi
- 17. Pamba
- 18. Pazhassi

Madhya Pradesh:

- 19. Bhandar Cnaal
- 20. Hasdeo RBC
- 21. Halali
- 22. Chambal
- 23. Barna
- 24. Tawa
- 25. Sukta
- 26. Rangwan HLC

Maharashtra:

- 27. Bagh
- 28. Itiadoh
- 29. Kal
- 30. Tulshi
- 31. Manjra
- 32. Mula

Orissa :

- 33. Salandi
- 34. Mahanadi Delta

Punjab:

- 35. Extension of Non-perennial Irrigation to areas in UBDC tract.
- 36. Beas Unit 1 & Extn.
- 37. B*as Unit II & Extn.
- 38. Diversion weir of Shahnahr Canal
- Utilisation of surplus Ravi Beas Waters.

SI. Name of State Project No.

Rajasthan:

Beas Unit I & Extn.

Beas Unit II & Extn.

40. Rajasthan Canal St. I

Tamil Nadu:

- 41. Chittarpattanamkal
- 42. Modernisation of Vaigai Channel

Uttar Pradesh:

43. Ramganga

Gandak

- 44. Kosi
- 45. Adwa
- 46. Dohrighat
- 47. East Baigul
- 48. Paralle Lower Ganga Canal.
- 49. Suheli
- 50. Madho Tanda

West Bengal:

51. Mayurakshi

Primary Health Centres

2611. SHRI HUSEN DALWAI; SHRI GHULAM RASOOL KAR:

Will the Minister of HEALTH ANE FAMILY WELFARE be pleased to state;

- (a) the number of Primary Health Centres existing in India at present;
- (b) whether Government have decided to convert all the sub-centres into full Hedged Primary Health Centres; and
- (c) whether any time limit has been fixed for this purpose; if so, the details thereof?

THE DEPUTY MINISTER IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (MISS KUMUD BEN M. JOSHI); (a) As per information available.