

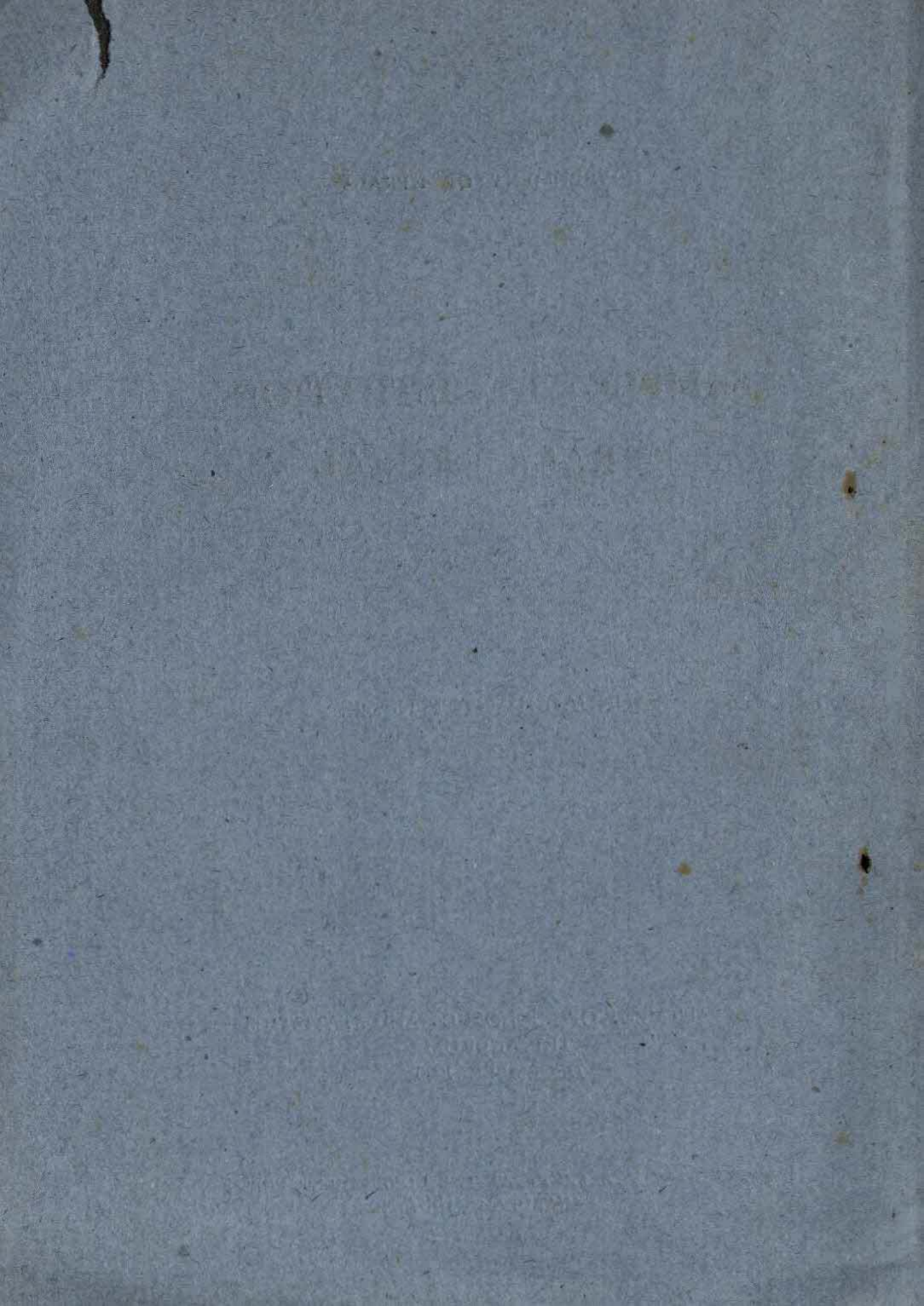
# SAMPLE REGISTRATION KERALA-RURAL

ANNUAL REPORT No. 22

1984

DEPARTMENT OF ECONOMICS AND STATISTICS
TRIVANDRUM
DECEMBER 1986

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#### PREFACE

The Sample Registration System is introduced in all the States of India under the directions of the Registrar General of India with the objective of obtaining reliable estimates of vital rates in the country regularly.

This report presents the results of operation of the scheme in rural areas of the State during the year 1984 by this Department. Besides the estimates of crude birth and death rates of rural population of the State, a number of other details, derived from sample registration data is included in this report.

This report was prepared by the Sample Registration Unit of the Directorate of Economics and Statistics.

Trivandrum, 3-12-1986.

K. BALAKRISHNAN NAIR,

Director of Economics and Statistics.

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M. Banakeyannan Nam.

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#### CHAPTER 1

### 1. INTRODUCTION

Sample Registration System has been recognised as a unique technique for obtaining reliable and accurate vital rates, in the context of deficiencies in the statutory registration system. The Department of Economics and Statistics is conducting the study in rural areas of the State, while the Census Department in urban areas as p r the directions of the Registrar General of India. This report is based on the findings of the survey in 150 samples selected in rural areas of the State for the year 1984.

The Sample Registration System, basically a sample survey designed to obtain reliable data on vital rates, was introduced in the State as a pilot project during 1964-65 in 20 rural and 5 urban samples. The full-fledged scheme was introduced on 1st July 1965 covering 150 samples in rural areas of the State on a regular basis. The sample design adopted is a stratified uni-stage sampling. Initially, samples were selected after stratifying the villages into four types according to population of below 500, 500 to 999, 1000 to 1999 and 2000 and above under the three natural regions of the State viz:-Lowland, Midland and Highland. The number of samples were allocated to different strata in proportion to the population as per 1961 census.

Seventy-five samples were replaced during the year 1982 and the remaining 75 were replaced during the year 1983 according to the population figures of 1981 census as per the direction of the Registrar General of India. Contrary to the previous distribution of samples in different strata under the three natural regions, samples were allocated in different strata under two regions viz, northern region and southern region. All the northern districts of the State beyond Trichur form the northern region and the remaining districts from Trichur to Trivandrum form the southern region.

#### 1.2 Staff

One hundred and fifty part-time enumerators were engaged in the regular field work for reporting the births and deaths occurred in each sample during each month and 13 Computors deputed from Census Department in half yearly surveys. Additional district officers in each district conducted reverification work. At the State Headquarters, the nucleus staff consisting of a Regional Statistical Officer, a Research Assistant, a computor and two compilers attended to the work relating to the Sample Registration System.

#### 1.3 Field work

The enumerators collected the details of births and deaths on regular basis through informants and house visits and reported the same to the District and State Headquarters every month. The computors conducted half yearly surveys independent of the enumerators for updat ng the population and for collecting det ils of births and deaths. The data collected by birth the enumerators and the computor Supervisors were matched at the district headquarters and the reverification of the unmatched and partially matched events was done by the additional district officers concerned.

#### 1.4 Overlapping Survey

With every half yearly survey, the details of the previous half year were also collected in order to bring out the events missed, if any, by both the enumerator and supervisor during the previous half year. By this procedure 307 births and 61 deaths were detected during the year.

#### 1.5 Intensive Enquiry

An intensive enquiry was conducted in 28 samples of the State indentified as deficient units for the year by senior officers of this Department through which 37 births and 5 deaths were detected.

#### CHAPTER 2

#### 2. POPULATION AND ITS GROWTH

The population of Kerala Rural, estimated through the Sample Registration System was seen as 21301363 on 1st July 1984 and 21419706 on 1st January 1985 recording an increase of 0.55 per cent during the second half of 1984. The increase in population for the period in northern region was 1.20 per cent and that in southern region was 0.09 per cent. Percentage of population of Hindus, Maslims and Christians in rural Kerala, during the year 1984 was 5788, 2013 and 2199 respectively.

## 2.2 Sex ratio and percentage distribution of population by age

The sex ratio and the percentage distribution of population by age for the years 1971, 1983 and 1984 are furnished in Table 1.

TABLE 1

Sex ratio and percentage distribution of population by age in Kerala—Rural

		1971		1983	1:	984
Age group	Sex ratio	Population percentage	Sex ratio	Population percentage	Sex ratio	Population percentage
(1)	(2)	(3)	(4)	(5)	(6)	(7)
0-4 5-9 10-14 (0-14) 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	980 974 983 (976) 1078 1046 1103 1080 1080 1005 941 969 982 1044 1086	13.5 13.6 13.5 (40.6) 10.9 9.2 6.4 5.6 6.0 4.6 4.5 3.2 2.7 2.3 1.6	989 988 (979) 1080 1152 1129 1049 1085 1073 1065 1052 992 1067 1152	10.8 11.2 12.0 (34.0) 11.9 10.5 8.4 6.3 5.6 4.3 4.6 3.6 3.0 2.7 2.2	990 959 973 (974) 1054 1138 1126 1044 1100 1059 1096 1081 1024 1067 1118	10.5 11.2 11.7 (33.4) 11.5 16.5 8.5 6.7 5.6 4.5 4.3 3.8 3.1 2.7 2.2
70+ All	1116 1020	2.4	1229 1054	2.9	1180 105 <b>0</b>	100.00

#### CHAPTER 3

#### 3. MEASURES OF FERTILITY

#### 3.1 Introduction

The crude birth rate which is the most common measures of fertility, age specific fertility rate, general fertility rate, total fertility rate, gross reproduction rate and net reproduction rate for the year 1984 have been estimated from the data collected and presented in this chapter.

#### 3.2 Crude birth rate

Crude birth rate is defined as the number of live births per 1000 of mid year population. Only the births to the usual residents of the area are taken into account for the calculation of the vital rates.

The crude birth rate for Kerala rural, for the year 1984 was estimated as 23.7 which is 0.2 greater than that of the previous year. Birth rates for rural Kerala and rural India for the years 1977 to 1984 are given in Table 2.

TABLE 2

Crude birth rate for rural Kerala and rural India—1977–1984

		Rural Kerala		Rural All
Year (1)	Northern Region	Southern Region	Total	India
(1) 1977	(2)	(3)	(4)	(5)
1978	30.6	21.7	26.2 25.8	34.2 34.6
1979	31.8	22.2	26.8	34.3
1980	30.5	23.4	26.8	35.0
1981 1982	28.0	21.5	24.7	35.5 35.5
1983	29.3	19.5	23.5	35.3
1984	28.5	20.3	23.7	35.1

### 3.3 Birth rates in Malabar and Travancore-Cochin areas of the State (Rural)

Based on the historical and socio-economic conditions, the State forms two distinct regions as Malabar and Travancore-Cochin regions. The former comprising of the northern districts beyond Trichur and the latter the remaining southern districts ie. from Trivandrum to Trichur. Out of 150 samples selected for the rural areas 61 samples fall in Malabar region and 89 in Travancore-Cochin areas.

From Table 2 it can be seen that the b'rth rate in Malabar area is always higher than that in Travancore-Cochin area. This is mainly due to the social conditions such as low age at marriage of females, reluctant attitude towards family welfare activities, low literacy etc. prevalent among the majority of the residents in Malabar region.

#### 3. 4 Birth rates in rural areas of neighbouring States

As far as the neighbouring States are concerned Andhra Pradesh records the highest birth rate ie. 31.0 during the year 1984 and Karnataka having the birth rate 30.9 stands second. As in the previous year, Kerala keeps the lowest birth rate.

## 3.5 Combined birth rates in Rural and Urban areas of neighbouring States

The combined birth rates for rural and urban areas of the State estimated provisionaly for the year 1984 by the Registrar General of India in respect of the neighbouring States are given below:

#### TABLE 3

Tribula o
Combined birth rate (Rural and urban)
2
30.8
30.3 27.7
22.7
33.8

#### 3.6 Birth rates by religions

Table 4 presents the birth rates among major religious groups in the State for the year 1984:

TABLE 4

#### Birth rates among different religions-1984

	Regions		Religions	Claritations.
		Hindu	Muslims	Christians
1.	Northern Southern State	24.44 20.04 21.79	37.96 24.70 33.76	21.12 19.56 19.80

Compared to the birth rates among major religious groups, the highest birth rate is among Muslims and lowest among Christians as in the previous year.

The Muslims in Malabar area who form 32.84 percent of the total population in the area, and 68.34 per cent of total Muslim population in the State are having the highest birth rate during the year ie. 37.96 as against 36.75 in the previous year. As in the case of the previous year, the lowest birth rate is recorded in the southern region ie. 19.56 as against 17.39 in the previous year and it is among Christians who form 31.96 per cent of the total population of the area and 84.48 percentage of the total Christian population.

#### 3.7 Distribution of Sample villages under different birth rates

The distribution of sample villages by crude birth rate for the year 1984 is given in Table 5.

TABLE 5 under different rates of birth 1984 Distribution of sample

1	28-31.9	Percentage	12	13.1	5.6	8.7	9.3
		Number	11	0	ın	13	14 119
	24-27.9	Percentage	10	27.9	13.5	19.4	16.7
		Number	6	17	12	29	25 27
	20-23.9	Percentage	8	16.3	29.2	24.0	20.0
		Number	7	10	26	36	30
	16–19.9	Percentage	9	11.5	32.6	24.0	24.7 26.0
	3.01	Number	5	7	29	36	37
	Less than 16	Percentage	4	3.3	16.9	11.3	15.3
1,	7	Number	3	2	15	17	23
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		Region	2	Malabar Northern Region	Travancore Cochin Southern Region	Total	Rural Kerala Rural Kerala
1		Year	1	1984		Haring a	1983

TABLE-5 (cont.)

			32-35.9	To a	36-39.9		40-43.9	4	44 and above	niku l	All
	Region	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage
_	12	13	14	12	91	17	18	119	20	21	22
1984	Malabar Northern Region	2	8.2	7	11.5	4	9.9		1.6	9	100.00
	Travancore Cochin Southern Region			7.0		seoly of the sign				68	100.00
	Total	r.	3.3	8	5.3	4	2.7	2	1.3	150	100.00
83	Rural Kerala Rural Kerala	16	5.3	6.0	3.3	40	2.7	€ -	2.0	150	100.00

Comparing the birth rates in the different sample villages with the State's rate it is seen that 19 samples (forming 31.1 per cent) in Malabar area and 70 samples (forming 78.7 per cent) in Travancore-Cochin area were having birth rate less than 24. The State rate 23.7 falls in the group 20-23.9 during the year 1984 also as in the case of the previous year. There are only two samples in the Travancore-Cochin area having birth rate above 32 and one sample each in Travancore-Cochin area and Malabar area having birth rate above 44.

#### 3.8 Age specific fertility rate

Age specific fertility rate can be defined as the number of live births in an year to 1000 women of specific age group. The age specific fertility rates in 1984 and the previous years are given in Table 6.

TABLE 6

Age specific fertility rate in Rural Kerala
(1977—1984)

Age group	1977	1978	1979	1980	1981	1982	1983	1984
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
15-19 20-24 25-29 30-34	44·2 186·2 171·9 113·1	43·6 183·2 169·1 112·7	48·5 184·8 181·4 121·5	47·0 197·2 184·3 105·8	39·3 1·75·9 166·2 98·6	31·8 176·5 168·0 95·4	34·9 172·7 161·0 87·5	34·5 179·2 168·0 74·6 35·0
35–39 40–44 45–49	75·9 24·3 5·6	71·4 22·6 3·7	65·1 19·4 5·5	59·5 15·9 3·6	53·9 19·4 4·9	53·8 18·1 3·8	42·5 13·6 3·1	14·0 4·0

#### 3.9 General fertility rate (G.F.R.)

General fertility rate (G.F.R.) is the number of live births in an year to 1000 women in the reproductive age group 15-49. The general fertility rate for the years 1977 to 1984 are given below:

	1977	1978	1979	1980	1981	1982	1983	1984
G.F.R.	99.4	97.7	101.3	101-1	92.2	90.8	87.1	87.5

General fertility rate in Malabar area was 108.5 while it was 73.5 in Travancore-Cochin area during the year 1984.

#### 3.10 Total fertility rate (T.F.R.)

Total fertility rate denotes the average number of children that would be born to a woman during her life time if she was to pass through her child bearing years conforming to the age specific fertility rate of the year. Total fertility rates for rural Kerala during 1984 and previous years are given below:

Before a decade ie. in 1974 the total fertility rate was 3.3. The total fertility rates in Malabar and Travancore-Cochin areas were 3.2 and 2.1 respectively during the year under report as against 3.4 and 2.0 respectively during the previous year.

#### 3.11 Gross reproduction rate (G.R.R.)

Gross reproduction rate is the average number of female children, that would be born to a woman during her life time, if she was to pass through her child bearing years, conforming to the age specific fertility rates of the year. The gross reproduction rates for rural Kerala for the year 1977 to 1984 are given below:

#### 3.12 Net reproduction rate (N.R.R.)

Net reproduction rate shows the average number of female children that would be born to a woman during her life time conforming to the age specific fertility rate and mortality condition in the year. It is obtained by multiplying the age specific female birth rates of the child bearing age groups by corresponding proportion of survivors, as per life table for female (Lx/lx) and then repeating the process as in gross reproduction rate. Net reproduction rate for the year 1984 is 1.26 as against 1.15 during the previous year.

Net reproduction rates for the year 1984 and previous years are given below:

1977 1978 1979 1980 1981 1982 1983 1984 N.R.R. 1·37 1·33 1·37 1·34 1·21 1·22 1·15 1·26

#### 3.13 Still birth rate (S.B.R.)

Still birth rate is the number of still births to 1000 births (both the live births and still births).

The still birth rates for the year 1984 and previous years are given below:

1977 1978 1979 1980 1981 1982 1983 1984 S.B.R. 19·3 23·7 20·5 18·3 20·8 12·6 13·5 10·5

The still birth rates in Malabar and Travancore-Cochin regions during the year 1984 were 13.3 and 7.8 respectively as against 20.5 and 6.1 respectively during the previous year. Still birth rates for males and females are estimated as 10.8 and 10.4 respectively during this year while they were 16.2 and 10.6 during the previous year.

#### 3.14 Comparison between the vital rates under Sample Registration System and Civil Registration System

Civil Registration System is a statutory system to record all the events of births and deaths. But the study on the comparison of vital rates under sample registration system and civil registration system reveals that the performance of the civil registration system has to improve to a great extent.

Vital rates under Civil Registration System and Sample Registration System, Kerala—Rural

	Birth	rates	Still birth rates			
Years	Civil	Sample Registration	Civil Registration	Sample Registration		
1	2	3	4	5		
1977	16.0	26.2	6.3	19.3		
1978	16.1	25.8	6.1	23.7		
1979	16.3	26.8	6.1	20.5		
1980	15.7	26.8	5.4	18.3		
1981	15.9	24.7	5.1	20.8		
1982	15.4	24.3	5.1	12.6		
1983	*14.9	23.5	*4.5	13.5		
1984	*14.2	23.7	*5.6	10.5		

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<sup>\*</sup>Provisional

#### 3.15 Order of birth

The observed number of births by age of mother and order of birth of child for 1984 is presented in table below:

TABLE 8

Age of mother and order of birth of child—1984

A ero of	number	orași.		igh an c	Order	of birt	h	alle.			
Age of mother	Total nun of births	1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10	11	12
15-19 20-24 25-29 30-34 35-39 40-44 45-49	499 2391 1897 643 238 76 24	432 1196 430 45 7 4	60 842 628 114 26 4	5 298 515 165 29 3	1 45 205 123 32 6 4	1 10 73 97 41 15 3	33 53 43 9 3	10 30 27 10 3	3 11 19 8 3	··· 2 12 5 2	12
Total	5768	2114	1674	1016	416	240	141	80	44	21	25

It is seen that out of 5768 births observed during the year 1984, as much as 83.28 per cent came under first three orders of birth while it was 81.42 per cent during 1983. The births under seventh order and above during the year was 2.89 of the total births as against 3.45 per cent during the previous year.

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Sex ratio at birth is the number of mates 100 females. Sex ratio

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#### 3.16 Medical attendance at birth

The percentage of birth under different types of medical attendance during the year 1977 to 1984 is given in Table 9 below:

TABLE 9

#### Medical attendance at birth (Percentage)

Years	Institutional	Trained Professional	Untrained Professional	Non- professional	Not stated
1	2	3	4	5	6
1977 1978 1979 1980 1981 1982 1983 1984	35·6 40·8 45·4 46·6 47·8 59·1 68·9 73·3	17·6 16·4 27·5 24·4 26·7 21·8 16·1 9·2	31·8 40·6 25·9 28·2 23·6 18·2 13·1 13·6	13·9 2·2 1·2 0·7 1·7 0·9 1·9 3·7	0·1 0·2 ···

More and more people were seen utilising the institutional facilities provided for maternal and child health during all these years. Comparing the conditions in Malabar and Travancore-Cochin regions it is seen that institutional medical attention for the child birth in Malabar region is less than that in Travancore-Cochin region. The service of untrained professionals in northern region was seen slightly increased and decreased in southern region during the year.

#### 3.17 Sex ratio at birth

Sex ratio at birth is the number of males/100 females. Sex ratio at birth during the year 1984 and previous years are given below:

1977 1978 1979 1980 1981 1982 1983 1984 Sex ratio 103.6 104.9 104.4 107.4 108.8 107.2 108.7 100.8

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Sex ratio at birth in Malabar and Travancore-Cochin areas during the year were 107.2 and 97.0 respectively as against 1114 and 104.6 respectively during 1983.

#### 3-18 Child Woman Ratio (C.W.R.)

Child woman ratio is defined as the estimated number of children in the age group 0-4 years per 1000 women in the reproductive age group 15-49,

Estimated number of children in the age group 0-4 is 22,44,772. Estimated number of women in age group 15-49 is 57,61,788.

The child woman ratios during the year 1984 and previous years are given below:

(12.8)	1977	1978	1979	1980	1981	1982	1983	1984
	(0 7)	TO LEAD		100	144	401	400	200
C.W.R.	459	441	451	466	441	401	400	390

#### 3.19 Number of marriages and age at marriage

The rate of marriage and remarriage per 1000 population (for males and females separately) which took place during the year 1984 is presented in Table 10.

The highest rate of first marriage per thousand female population during the year 1984 was 61.6 in the age group 20-24 as against 64.8 in the same age group during the previous year. In the case of males the highest rate of first marriage during the year was 66.6 in the age group 25-29 as against 53.8 in the same age group during the previous year. The rate of marriage of females in the age group 15-19 was seen decreased by 4.7 over the previous year, 4.55 per cent marriages were remarriages for both males and females during the year while it was 4.73 per cent during the previous year.

TABLE 10

Rate of marriage per 1000 population for the year 1984

Age group	First m	arriage	Rema	rriage	All ma	rriages
rige group	M	F	M	F	M	od <b>F</b>
	1	2	3	4	5	6
15–19	0.9	40.2 (35.5)	to rector	0·8 (15·4)	0.9	41·0 (34·5)
20–24	33.6 (30.4)	61.6 (49.9)	0.7 (12.5)	(33.3)	34.93	63.5 (49.1)
25–29	66.6 (49.4)	19.0	1.8 (26.6)	1·5 (20·5)	68.4 (48.3)	20.5 (12.8)
30-34	26.8	(12.4)	1.9	1.1	28.7	5.1
35–39	(16·3) 5·4	(1.9)	(23.4) $1.7$	(11.6)	(16·6) 7·1 (3·4)	(2·4) 2·0 (0·8)
40-44	(2.7)	(0.3)	(17·2) 0·2	(12.8)	0.4	0·2 (0·1)
45-49	(0.1)	0.2	(1.6)	(1.3) $0.7$	(0.1)	0.7
15–49	(0·2) 21·8 (100·00)	$(0\ 0)$ $25.5$ $(100.00)$	(18·7) 1·1 (100·00)	(5.1) $1.2$ $(100.00)$	(1.1) $22.90$ $(100.00)$	(0.3) $26.6$ $(100.00)$

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groups 25-25 as against 53 S in the rome as a group during the private year. The The rate of unimizate of small simulation was an all the first of the over the previous year, 4:55 per out marriages were were

remierings for both males and females during the year while it, was

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#### CHAPTER 4

#### MORTALITY MEASURES

#### 4.1 Crude death rate

The crude death rate for rural Kerala in 1984 is 6.4 as against 6.6 during 1983. As in the case of births, the deaths occurred to usual residents only were taken into account for calculating the death rate.

The crude death rates for rural Kerala and rural India from 1977 onwards are given in Table 11 hereunder:

TABLE 11

Crude death rate in Kerala Rural and All India Rural—1977-84

adaoan s	polation a K	Cerala Rura	al	All India
Years	Northern Region	Southern Region	Combined	Rurai
1977	8.39	6.64	7.3	16.0
1978	8.37	6.22	7.2	15.3
1979	8.63	5.84	7.2	13.9
1980	7.51	6.71	7.1	13.7
1981	6.91	6.07	6.5	13.6
1982	6.32	5-60	5.9	13 · 1
1983	7.19	6.18	6.6	13.1
1984	6.90	6.00	6.4	13.7
	A COUNTY		The sales	St. 184 Brief

Malabar Region recorded the highest death rate during the year 1984, as in the previous year.

#### 4.2 Death rates in rural areas of neighbouring States

Compared to the death rates in the rural areas of neighbouring states Tamil Nadu recorded the highest death rate during 1984 while Kerala the lowest.

#### 4.3 Death rates in rural and urban areas

As regards to the urban areas of the neighbouring State Karnataka recorded the lowest death rate during the year 1984 while Tamil Nadu the highest. The rural death rates were seen higher than the urban death rates except Kerala. The combined death rates for rural and urban of the neighbouring States are presented in Table 12.

TABLE 12

Combined death rates (Rural and Urban) – Provisional

Stotes	Combined death rates Rural and Urban
(1)	(2)
Andhra Pradesh Karnataka	10.9 9.6
Kerala	6.4
Tamil Nadu All India	10·7 12·5

Source:- Registrar General, India

#### 4.4 Death rate among religious groups

Table 13 presents the death rates among major religious groups in rural Kerala for the year 1984.

TABLE 13

Death rates among major religious groups—1984

Regions		Hindus	Muslims	Christians
I		2	3	4
Northern Region	15710	7.87	6.11	3.26
Southern Region		6.47	4.59	5.77
State	drawki za	7.07	5.63	5.38

As in the previous year the h ghest and lowest death rates were in Malabar area, the h ghest was among Hindus and the lowest among Chr stians. During 1984 the death rates were seen increased among the Hindus and decreased among Muslims and Christians in both Regions.

As such at State level the highest death rates during the year was among Hindus and the lowest was among Christians as in the previous year.

#### 4.5 Distribution of Samples by death rates

The distribution of Samples by death rates for the year 1984 is given in Table 14.

Distribution of samples under different rates of death 1984

decreioned Spiritural Turbo 184		IIV	14	61.00	89.00 100.00	150.00	150.00	150.00
THE TANK	10 00 00 00 00 00 00 00 00 00 00 00 00 0	17 and above	13				PRINCE N	
		6.91 of EI	12		1.0	1.0		1.3
SE SE	-	6.41 of EI	11	1.0		1.0	1.0	
1984	a congress	6.2I of II	10	3.3	2.5	4.0	3.3	4.0
death	Rates	6·01 o1 6	6	11.0	10.0	21.0	20.0	15.0
rates of	Death Rates	6.8 of 7	8	8.0	15.0	23.0	37.0	31.0
different rates	di EBU Slavasi Xuay	6.9 of 2	7	22.0	31.0	53.0	46.0	43.0
TABLE 14		6.4o1 €	9	16.0	18.0	34.0	32.0	40.0
amples	In alting	2 to 2.9	2	1.6	9.0	10.0	4.0	9.0
tion of	COL 18	Below 2	4		3.4	3.0	3.3	4.6
Distribution of samples	Cooling	Samples	3	No. Percentage	No. Percentage	No. Percentage	No. Percentage	No. Percentage
to educe	to lo me	Region	2	Malabar	Travancore- Cochin	Total	Rural Kerala	Rural
	albres.	Year	-	1984			1983	1982

During the year under report 39 samples forming 63.9 per cent of Malabar area and 61 samples forming 68.6 per cent of Travancore-Coch n area were having death rates less than 7 as against 47.5 per cent in Malabar area and 65.2 per cent in Travancore-Coch n area during the previous year. In regard to State, 100 samples forming 66.7 per cent were having the above death rates during 1984 as against 58 per cent during the previous year.

#### 4.6 Age Specific death rate

Age specific death rate is the number of deaths in a specific age group in a particular year among 1000 persons of that age group. The age specific death rates of males and females in the two regions of the State are presented in annexure 10 appended.

The age specific death rate was the highest in the age group 70 and above and lowest in the age group 10-14 during the year 1984 as in the previous year.

As far as the males and females are concerned the age specific death rate of males in all the age groups except the age groups 5-9 and 10-14 were seen higher than those of females. During 1983 the difference between the age specific death rates of males and females in the age group 70 and above was 32.26 but during the year 1984 it was 22.90.

#### 4.7 Infant mortality rate

Infant mortality rate is the estimated number of deaths of infants below I year of age out of 1000 live births in an year. The infant mortality rates for rural Kerala for the year 1977 to 1984 are furnished below:

1977 1978 1979 1980 1981 1982 1983 1984

Infant
mortality Rate

1977 1978 1979 1980 1981 1982 1983 1984

Infant mortality rates in Malabar and Travancore-Cochin regions during the year were 35.3 and 25.0 respectively as against 46.2 and 31.2 respectively during the previous year.

#### 4.8 Neo-natal death rate

Neo-natal death rate can be defined as the number of deaths of children below 28 days of age per 1000 live births in an year. It is estimated as 21.3 during the year as against 28.3 during the previous year. Neo-natal death rate for male during the year was 24.9 while that for female was 17.7. The infant mortality has been distributed

according to the period within which the infant died before completing one year of age, such as less than 7 days, 7 to 27 days and 28 days and above. The table 15 provides the rates in each period.

TABLE 15
Infant death rates distributed over different periods within which the infant died

Region	Less than 7 days	7 to 27 days	Less than 28 days	28 days and above	Total
(1)	(2)	(3)	(4)	(5)	(6)
Northern region Southern region State	20·42 12·36 16·35	4·76 4·82 4·79	25·18 17·18 21·14	10·08 7·86 8.96	35·26 25·04 30·10

#### 4.9 Vital rates under Civil Registration and Sample Registration System

The vital rates under civil registration and sample registration system are furnished in table 16.

Vital rates under Civil Registration and Sample Registration System 1977 to 1984

order rade	Death 1	ate	Infant mon	tality rate
Year	Civil Registration	Sample Registration	Civil Registration	Sample Registration
(1)	(2)	(3)	(4)	(5)
1977 1978 1979 1980 1981 1982 1983 1 <b>9</b> 84	4·2 4·1 4·1 4·0 4·0 3·7 * 3·8 * 3·7	7·3 7·2 7·1 6·5 5·9 6·6 6·4	16·3 13·2 11·4 11·7 12·2 10·9 * 8·2 * 8·7	50·7 44·8 48·6 42·5 40·4 30·3 38·9 30.1

#### \* Provisional

The table above shows how the Civil Registration System fails to serve its moto and to what extent its activities should be improved.

#### 4.10 Medical attendance at death

The percentage of deaths under different types of medical attention at the time of death is furnished in table 17.

## TABLE 17 Medical attendance at death (Percentage) Kerala Rural 1977 to 1984

Year	Institution	Recognised practitioner	Unrecognised practitioner	None
(1)	(2)	(3)	(4)	(5)
1977	22	33	19	26
1978	22	34	24	26
1979	30	34	11	-20
1980	32	32	19	25
1981	41	31	12	17
1982	44	31	10	16
1983	46	26	7 1 1939	15
1984	46	24	delay so 18 de militare	22

The percentages of deaths to persons who received institutional service in Travancore-Cochin area was more than that in Malabar area during the year. Deaths without medical service in Malabar area was seen decreased and increased in Travancore-Cochin area during the year. The Percentage of such deaths in Malabar and Travancore-Cochin area was 18.9 and 24.9 respectively.

#### 4.11 Expectation of Life

Life tables have been constructed using the age specific death rates for 1982, 1983 and 1984 and are presented in annexures 19, 20 and 21. The expectation of life at birth for the year 1984 for the people as a whole was 69.67 as against 68.77 years during the previous year. Regarding male population the expectation of life for 1984 was 66.47 years and females 73.40 years.

The celde above shows how the Carl Ergintzmion System fails to

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ANNEXURE 1

Number of units and population in the universe and in samples

Population Population Selected (1981) P Percentage of san Population Percentage of san Population Population Selected (1981) P Selected Selected Selected Fopulation Selected Selected Selected Selected Selected Selected Fopulation Selected Selecte	2   4   5   6   7	73       33158       2       658       1 · 98       50 · 39210         217       171582       2       1540       0 · 90       111 · 41688         519       773395       6       7972       1 · 03       97 · 01392         1265       7421252       51       87246       1 · 17       85 · 06123         2074       8399387       61       97416       1 · 16       85 · 06123         2074       87991       2       723       0 · 82       121 · 70263         325570       3       1915       0 · 59       170 · 01044         1353880       10       14845       1 · 09       91 · 20108         12283018       89       138114       1 · 115       87 · 17143         3703       12283018       89       138114       1 · 114         5777       20682405       150       235530       1 · 14
Stratum		Northern Region D C C C C C C C C C C C C C C C C C C

ANNEXURE 2

Observed population in the samples and estimated population for each stratum

Stratum  I A B C C C C C C C C C C C C C C C C C C		Observed population samples in each stratum stratum  2  1-7-1984  1-1-1-  679 1418 8395 91152 101644 15122 123361	pulation in a cach um  1-1-1985  1-1-1985  3  1-1-1985	Estimated p for each for each 7–1984 157989 157989 157989 157989 157989 157989 157989 157989 1753501 753501 753501 753555	stratum  1-1-1985  1-1-1985  1-1-1985  1-1-1985  34569 164897 828014 7839413 8866893 85679 324720 1380055 10762359
Region	Education 30	141084 242728	141208 244071	12541225 21301363	12552813 21419706

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	0302	10184		900803	9146	1792271
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-14	1433	14070	28503	1266323	1232597	2498920
-19	1968	14728	28689	1226131	9265	51878
-24	1873	13531	25404	1043645	8781	23145
-29	6046	10946	20655	852632	6002	81265
-34	7954	8293	16247	696684	2750	42419
-39	5445	7081	13526	564991	2174	18673
44	5265	5574	10839	462557	8980	95236
49	9009	5485	10491	439853	8224	922097
50-54	1447	4809	9256	390901	22	813604
-59	3677	3756	7433	323138	3088	654020
-64	3150	3356	9029	276962	9564	572605
69-	2469	2757	5226	217921	4362	461547
and above	3160	3742	6902	279027	2933	198809
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Total 118	118438	124290	242728	10393117	10908246	21301363

ANNEXURE 4

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	Male	Female	Total	Male	Female	Total
00100	2	3	4	2	9	7
T TUTE A	10	140.4	14	504	202	902
B	26	21	47	2897	2340	5237
06	116	128	244	11253	12418	236/1
Jouthern Region	1340	1399	2890	129146	120351	249497
I I	6	3	12	1095	365	1460
B	13	13	26	2210	2210	4420
ט	157	121	278	14319	116500	25354
D. D	1230	1320	2878	125368	129199	254567
	0	Marked Despuis			Total Control of	
State	2913	2855	5768	254514	249550	504064

Age specific fertility rate G. F. R. T. F. R. and G. R. R. for 1984

			No.	No. of women		estimated in the age group of	ge group o	J		
Region	15–19	20-24		25-29	30-34	35–39	40-44	45-49	49	Total
	2	65		4	5	9	1	8		6
I Northern region II Southern region	. 769499	469110	-	368012 592011	294210	257462 364282	289004	187123	-	2299868 3461920
State	1292651	1187814	2	960023	727509	621744	489803	482244	98.11	5761788
No. of Births (Estimated) I Northern region II Southern region State (All births) State (Female births)	30546 14093 . 44639 20392	100693 112126 212819 105412	HE-	67104 94183 61287 82496	29134 25112 54246 26582	15033 7218 22251 10886	5335 1573 6908 3185	1 - 2 -	1652 262 1914 597	249497 254567 504064 249550
		AN	ANNEXURE	E 5-(cont.)	1.)					
	27	No. of women	SAC BY Y	estimated in	the age gro	group of	d	100	0	142
Region	15-19	20-24	25-29	30-34	35-39	40-44	45-49	.Я.	R	.Я.
Patholin Rolling	2	8	4	5	9	7	8	G.F.	T.F	я.э
AGE SPECIFIC FERTILITY RATE  I Northern region II Southern region State (All births) State (Female births)	58.38 18.31 34.53 15.78	214·64 156·01 179·16 88·74	182 · 34 159 · 08 168 · 00 85 · 93	99.02 57.95 74.56 36.53	58.38 19.81 35.78 17.50	26.56 5.44 14.10 6.50	8.85 0.88 3.96 1.23	108 · 48 73 · 53 87 · 48	3.24 2.09 2.55	1.26

WINTER STORY OF THE PARTY OF TH	1 (80)	Total	14	14 47 244 2585	2890	12 26 278 2562	2878	5768
To de la constitución de la cons		December	13	6 24 194	229	.: 17 215	233	462
592		November	12	.: 19 186	208	269	238	446
ce 1984	S	October	=	3 220 220	245	2 3 24 221	250	495
occurrence	from samples	September	10		217	.: .22 .195	220	437
month of	reported fr	August	6	7. 24 180	211	24 206	230	441
P 0	births	Am	8	1 4 23 246	274	2 4 20 28 228	254	528
ANNEXURE es classified	of live	Jane	7	4 4 16 222	246	7. 1 24 210	235	481
Samples c	No.	May	9	22 247	274	3 18 227	252	526
in san	Communication of the last	lirgA	2	1 7 7 15 238	261	26 26 211	239	200
observed	38-38	March	4	 22 22 226	250	1 22 212	236	486
		February	80	.: 18	194	1 1 23 197	222	416
Births	Santa Santa	January	2	3 22 22 256	281	34 231	269	550
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Total 14 47 244 2585 2890 5768 (100.0) 2562 2878 12 26 278 84 Bak [ Not stated 20 (0.2)9 Births by type of medical attention at delivery 1984 Type of medical attention Non-pro-fessional 53 (3.7) 12 145 161 10 professional Untrained 90 45 782 9 (13.6)685 4 professional Trained 532 34 97 131 10 10 10 40 40 40 40 40 60 Institutional 4230 (73.3) 2320 2594 25 147 1453 1636 26 237 2 DOBA **AMDD** Stratum State

ANNEXURE 8

Deaths observed and estimated by sex 1984

	Deatl	Deaths observed in samples	amples		Deaths estimated	Pa
otratum	Male	Female	Total	Male	Female	Total
1	2	3	4	5	9	1
A	£ 4	3	4 7	151 446	50	201 780
O A	375	28 263	54 638	2522 31898	22371	5238
orthern region	408	295	703	35017	25471	60488
A	-	2	3	122	243	365
40	60	41	101	850	340	1190
D	420	321	741	36612	27982	64594
outnern region		366	852	43056	32304	75360
State	894	199	1555	78073	57775	135848

141 76 65

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All Male Female

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			Number	of	deaths by age	URE 9	No M	1984	2010		52.36	
68/1					2000	10000	TO SECOND	Age in	in years	No. 12	30.30	
Region 32		Sex	1	All ages	Less than 1	4	5-9	10-14	15–19	20-24	25-29	30-3
1		2		3	4	5	9	1	8	6	01	11
Northern		All	N	703	103	46	21 9	11 11	16	13 23	22 22	10 21
State ",	:1:	All Male Female		1555 894 661	174 102 72	64 35 29	30 15 15	13 13	20 20	36 19 17	44 20 20	31 20 11
		Manual .		AN	ANNEXURE	. 9—(cont.)	.)	1000	200	1 2 2	- 000	
27,457.2		Miles				3740	200.5	Age	in year		200	
Region		The state of	Sex		35-39	40-44	45-49	50-54	55-59	60-64	69-59	70 ar
		10		100	12	13	14	15	91	11	18	19
Northern			₽₩	Allago	14	12	20 29	39	43	39	61 80	232 367
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Region		Sex		All ages	Less than 1	7	5-9	10-14	15–19	20-24	25–29	30-34
-		2		3	4	5.	9	7	8	6	10	11
Northern region Southern region	::	Both		06.9	40.92 26.84	4.58	1.57	96.0	1.38	1.28	2.78	1.52 2.27
State ",	:::	Both Male Female	v	6.38 7.51 5.30	33.53 39.40 27.61	3·13 3·39 2·86	1.03	0.80 0.69 0.91	1.01 1.42 0.62	1.40 1.58 1.24	2·15 2·54 1·80	1.97 2.61 1.36
		T dittie		AND	ANNEXURE	10—(cont.)	t.)	ST. ST.	200		1	
Shares		A SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF		DATE:	25.5		25	Age	groups	23	+4	
Region			Sex	TO SECOND	35–39	40-44	45-49	50-54	55–59	60-64	69-69	70+
		3-0			12	13	14	15	16	17	18	61
Northern region Southern region			Both	voj 19a	2.49	2.70	4.72	11.25 6.82	15.25	15.75	31.67	105-41
State ",			Both Male Female		2.04	2.74 4.51 1.06	4·71 5·91 3·61	8.53 12.84 4.55	11.29	17·18 21·00 13·59	26.56 30.26 23.26	86.09 98.49

ANNEXURE 11

Deaths observed in samples classified by month of occurance 1984

-	Total	14	54 638 703 3 101 741 852	1555
	December	13	127.45.1 100 100 100 100 100 100 100 100 100 1	145
1	November	12	:14841:	121
	October	11	298 :: : 889 :: :	134
	September	10	::582::648	113
	isuguA	6	.: 85 62 63 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	153
Months	July	8	:-0828-8662	153
Mo	June	7	112: 443.11	144
	May	9		121
	lixqA	2	1 : 2 4 8 : : 8 6 7 5	105
	March	4	239::2021:	118
	February	60	::486 :: 284	104
	January	2	::: 52 25 25 25 25 25	144
	Stratum	-		
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ANNEXURE 12

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Model and the second		Type of medical	edical attention		
Stratum	Institutional	Recognised	Unrecognised	None	Total
-	2	3	4	5	9
I A B C D Northern region II A B C C D Southern region	33 222 260 260 389 447	.: 13 208 221 221 :: 2 33 124 159	33 33 34 34	127 127 133 15 195 212	54 638 703 3 741 101 741 852
State	707	380	123	345	1555

ANNEXURE 13

Infant deaths observed and estimated and infant death rate for stratum 1984

Makin gradie price for	In	Infant deaths observed	oserved	Infant dear	deaths estimated	mated	SI	100
Stratum	Male	Female	Total	Male	Female	Total	Estimated live birth	Infant death rate
	2	3	4	2	9	7	8	6
I A B			77	20	N.	50	706	70-82
C D D hern region	* 999	36 38	96 103	388 5104 5542	194 3062 3256	582 8166 8798	23671 219883	24.58
Z B A		: : E	:61.0	340	: :5	340	1460	7.6.9
D thern region	31	33	717	3407	2968	5579	254567	24.98
						The same of the same of	1	
State	102	72	174	8949	6224	15173	504064	30.10

	Sample 1984
JRE 14	the selected sa
ANNEXURE	observed in
	deaths
	Infant

	Total	H	17	3307:::3307::	19
		Z	16	1 :427 : 222 22 32 32 32 32 32 32 32 32 32 32 32	68
	than one year	F	15	::: 000::: 000	16
in 1984	29 days and less	M	14	: : 249 : 1 : 109	22
Born i	28 days and less	H	13	:::44::://	=
		M	12	:::00::-00	=
	qsks	Ħ	11	:::88:::44	\$
	Less than 7	M	10	332: 1	26
	Total	H	6	:::00::-40	=
		M	8	:::∞∞::-40	13
60	than one year	[II	7	:::::44	5
in 1983	29 days and less	M	9	:::44:::44	8
Born		E4	5	M:::::::	60
		M	4	:::"::	က
	quàs	[H	60	:::"::"	co
	Less than 7	M	2	:::::	2
				:::::::	il:
	Stratum		1	I A C C D Northern Region C C C C C C C C C C C C C C C C C C C	State

ANNEXURE 15

Still births observed and estimated and still birth rate for stratum 1984

The state of the s	Still	births ob	observed	Still	births estimated	ated	rths	
Stratum	Male	Female	Total	Malc	Female	Total	Live births and still bir estimated	Still birth rate
	2	3	4	5	9	7	8	6
I A B C C C C C C C C C C C C C C C C C C	12:::::::::::::::::::::::::::::::::::::	. : : 19 10 11 10 11	36 39 39 .:	.:. 1701 1701 .:. 1046 1046	291 1361 1652 91 872 963	3353 3353 3353 3353 3353 391 1918 2009	706 5237 23962 222945 252850 1460 4420 25445 255251 256576	12·14 13·73 13·26  3·57 8·51 7·83
State	32	30	62	2747	2615	5362	509426	10.52

Estimated population, births, deaths and vital rates 1984

	Infant death rate	10	70-82 24-58 37-13 35-26 17-98 24-98 25-04	30.10
Vital rates	Still birth rate	6	12.14 13.73 13.26 13.26  3.57 8.51 7.83	10.52
Vital	Death rate	8	5.87 6.93 6.99 6.90 6.00 6.00 6.00	6.37
	Birth rate	7	20.63 33.14 29.06 28.35 28.35 17.21 18.38 20.76 20.29	23-66
deaths	Infant deaths	9	50 582 8166 8798 340 456 5579 6375	15173
and	Still births	5	291 3062 3353   1918 2009	5362
tion, births	Deaths	4	201 780 54269 60488 365 1190 9211 64594 75360	135848
ted population,	Births	3	706 5237 23671 219883 249497 1460 4420 25354 223333 254567	504064
Estimated	Population	2	34216 157989 814432 7753501 8760138 8760138 84827 323700 1379143 10753555 12541225	21301363
CONTINUES INSTITUTE OF THE PARTY OF THE PART	Stratum		I A C C C C C C C C C C C C C C C C C C	State

ANNEXURE 17

Extra events detected through overlapping and Intensive survey classified according to place and kind 1984

1				1 3	1 1000	1 8
		Kind	Other	11	:::\$\$:::88	72
		K	Infant deaths	10	:::09::249	12
	Deaths	· ·	tuO	6	:::::::::::::::::::::::::::::::::::::::	25
		Place	uI	8	29 29 12 12	41
			Total	7	.:: 46 24 26 26	99
		Kind	as	9 9	.:: : : : : : : : : : : : : : : : : : :	5
		M	TB	5	2  162 173  18 152 171	344
Birthe	DILLINS		tuO.	4	92 98 136 151	249
		Place	uI	3	23: 27: : 40: 23	100
			Total	2	.: 164 175 175 174 174	349
		Stratum	Stormer of Single	1	A B C D D C C C D C D C D D D D D D D D D	State
1					I Northern Southern	S

ANNEXURE 18

fi.

and Supervisors and detected through overlapping and intensive survey 1984 Births and deaths recorded by Enumerators

		Total	21	703	852		1555
4 1	лед	Intensive sur	20	O C	2	i	5
	Overlapping survey		19	37	24		19
	Others		18	quiving H	ro.		91 .
1984	Supervisor	per cent	17	82.36	80.68		86.05
Deaths	Supe	No.	91	579	759		1338
А	numera- tor	per	15	72.55	82.04		77.75
	H	No.	14	510	669		1209
	Common to enumerator and Supervisor		13	437	637		1074
ê	ph Enumera-	Total netted tor and Sup	12	652	821		1473
		Total	=	2890	2878		5768
	rvery	Intensive su	10	24 4	23		37
	Overlapping survey		6	159	148		307
	Others		8	33	6		42
1984	Supervisor	per	1	84 - 78	87.11		85.94
Births	Supe	No.	9	2450	2507		4957
B	Enumera- tor	per	2	69-38	72-41		70.90
	Enu	No.	4	2005	2084	1	4089
	Common to Enumerator		3	1771	1893		5382 3664 4089
	Total netted by Enumera-		2	2684	2698		5382
Con Acuttone	Region		1	Northern Region	Southern Region		State
				I	H		SO.

ANNEXURE 19

12 Beginning age (x) the years 1982, 1983 and 1984 (males) 66.47 67.47 67.47 66.88 60.30 55.51 50.80 46.06 46.06 46.06 20.33 24.13 26.33 16.87 .65 (EX) 10 Expectation of life in years 4286380 3823580 3365940 2914340 2471390 2041080 1629770 6166890 5693215 5221995 4752915 593815 1245340 6550010 above (Tx) Years of life lived at x and 348355 303170 466535 462800 457640 451600 384430 430310 593815 471220 411310469080 442950 x and x+n (Lx) Years of life lived between 94072 93559 93055 92065 90990 89649 87531 84592 79932 73839 65503 55765 96506 95054 94115 x out of 100000 born alive (lx) Number surviving to age for rate 55786 1075 1341 2118 2939 4660 8336 513 504 990 ecific death Number of deaths (dx) 05509 07623 11290 14866 0.03494 0.01405 0.00672 0.00545 0.00539 0.01168 0.01474 0.02362 0.03358 0.05509 0.07623 0.11290 0.11866 01064 01168 01474 03358 00000 x, dying before age x+n (qx) 9 Sp Probability of a person aged on mean age 00108 00214 00235 00297 00477 00683 01133 01585 02393 03212 00135 00073 00109 0.09391(xuuu) Mean age specific death rate 5 000000000000000 88484955298788 98.49 rate Abridged life table based 1984 4 30.10112422400 death 46.57 3.99 0.99 0.99 0.99 0.99 26.57 26.52 33.13 1983 102 8 Age specific 4848852588488888 1982 322516.4101.000 2 80 20-24 25-29 30-34 35-39 55-59 65-69 60-64 10-14 49 4-6to n+x of x 5gA 40 45

1 34.43 4 2.78 5 1.07 0.52 0.52	3 27. 27. 54 0. 54 0. 54			325.33 / Number of deaths (dx)	Secondary of surviving to age so out of 1000001 to two out of 100000 before aliviving to age so out of 1000001 to two out of (xl)	2,4,3,9,4,3,9,2,5,9,2,2,2,2	7339917 10 Xears of life lived at x an above x (Tx) and above x (Tx) 232917 10 8354968	Expectation of life in year (Ex)	Gu⊸o Beginning age (x)
1.06 2.24 3.4 3.4 3.4 3.4 3.4 3.5 3.6 3.6 3.7 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	.02 .17 .37 .180 .180 .190 .190 .22 .23 .26	0.00090 0.001115 0.001116 0.00204 0.00496 0.00496 0.00713 0.01356	0.00449 0.00573 0.00573 0.00579 0.00579 0.01578 0.01578 0.02450 0.03503 0.06577	428 544 803 542 750 1441 2202 3071 5563 8168	95304 94876 94832 94332 92987 92237 92237 91301 87658 84587 79024	475450 473020 469653 466290 466290 46845 452903 443795 430613 409028 374700	5898415 5422965 4949945 4480292 4014002 3550942 3639194 2195399 1764786 1355758	61-89 57-16 52-47 43-17 38-50 25-04 17-16	2555884458888

ANNEXURE 21

and Females)

and 1984 (Males

1983

1982,

years

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Abriged life table based on mean age specfic

555555555555 12 Beginning age (x) 60 70.84 67.86 I Expectation of life in years 12 4125884 3664086 2758578 2316698 765139 1889048 1481675 1103567 5061694 6484515 5533939 4591984 6869585 6008122 3209391 above x 10 Years of life lived at x and 378103 338428 461798 454695 469710 466100 765139 450813 427650 97395 407373 441880 472245 476393 474183 385070 x and above 9 Years of life lived between 79136 63254 92761 90920 89405 83813 94205 87247 82696 95000 94673 95557 (xI) alive age x out of 100000 poun  $\infty$ Number of surving 63254 1515 2158 468 526 918 803 1038 3434 4677 7029 1421 557 327 Number of death (xp) 0.00980 0.00866 0.01129 0.01666 0.02414 0.03936 0.05580 0.08882 0.08882 00558 1.00000 0.00494 00344 0.00583 0.01465 (xb) u+xaged x dying before age 9 Probability of a person 0 0.00373 0.00369 0.00117 0.00112 0.00112 0.00197 0.00227 0.00336 0.00490 0.00803 67 Mean age specific death rate (NM x) 0.018 0.026 0.011 5 0.80 1984 Age specific death rate 4 1.17 0.67 1.05 1.05 1.05 1.74 5.39 6.40 11.41 19.42 24.08 84.50 1983 3 0.96 0.91 1.83 1.56 3.14 4.70 9.17 19.16 1.27 75.61 1982 2 Age x to x +n 70 and 55-59 55-59 55-59 30-34 69-59 20-24 25-29 60-64 10-14 -

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			Albert Med Title district.
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