

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

ANNUAL REPORT

ON

REGISTRATION OF BIRTHS & DEATHS

IN DELHI - 2008



DIRECTORATE OF ECONOMICS & STATISTICS &

OFFICE OF THE CHIEF REGISTRAR

(BIRTHS & DEATHS)

OLD SECRETARIAT, DELHI -110 054

PREFACE

The Annual Report on Registration of Births and Deaths in N.C.T. of Delhi for the year 2008 is twenty seventh issue brought out by the Directorate of Economics and Statistics & Office of Chief Registrar (Births & Deaths). Registration of Births & Deaths Act, 1969, sections 4(4) and 19(2) makes it mandatory to bring out the Annual Report on Registration of Births and Deaths.

This report provides valuable indicators like birth rate, death rate, trends in birth order and its relation with level of literacy of parents, type of medical attention at the time of birth, deaths by age group, leading medically certified causes of deaths and a host of many features in an exhaustive manner which can serve as a firm basis in evolving policies for the improved health management of our society. The report is presented in five sections. The first section covered aspects like the administrative set up of the civil registration system in vogue, levels of registration initiatives taken for the effective implementation of the provisions of the Registration of Births & Deaths Act, 1969' and other related aspects where as sections three and four covered Birth Profile and death profile respectively. Detailed statistical tables are given in section five.

The Annual Report has been prepared by Vital Statistics Unit of DES under the able guidance of Shri N. T. Krishna, Deputy Director. This office acknowledges the consistent efforts of all the functionaries of the local bodies (MCD, NDMC & DCB) engaged in the actual function of Civil Registration work and in providing the basic data on registration of births & deaths in Delhi. The pains taken by the EDP units in MCCD coding and processing of data under the close guidance of Shri S.K.Behra, System Analyst deservers special appreciation. The initiatives taken by S/Sh. D.B.Gupta, Asstt. Director and AShok Kumar, Statistical Officer in the procurement of requisite information from local bodies and the extraordinary efforts put in checking of consistency of the data and its analysis deserves special mention. The suggestions and guidelines received from the office of Registrar General India, are acknowledged

DELHI July, 2009

DR. B.K.SHARMA
Director & Chief Registrar
(Birth & Death)

ANNUAL REPORT 2008

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ANNUAL REPORT (Births & Deaths) -2008

EXECUTIVE SUMMARY

The following are the main highlights of the "Annual Report on Births & Deaths in Delhi 2008".

A. PRIME VITAL INDICATORS:

- i) **Birth Rate:** The birth rate worked out to 19.51 per thousand Population during 2008 as against 19.35 for the year 2007.
- ii) **Death Rate:** The Death Rate per thousand of population worked out to 6.29 during 2008 as against 6.07 in 2007.
- iii) **Infant Mortality Rate:** The infant mortality rate per thousand live births was 18.38 during 2008 as against 25.44 during 2007.
- iv) **Maternal Mortality Rate:** Maternal mortality rate per thousand live births was 0.20 in 2008 while it was 0.26 in 2007.

B.BIRTH REGISTRATION: The brief profile of birth registration is as under .

- The total number of births registered during 2008 was 3.34 lakhs as against 3.22 lakhs during 2007 there by recording marginal increase over the previous year.
- ii) Average number of births per day in Delhi worked out to 915 in 2008 as against 882 in 2007.
- iii) Of the total births registered 166583 (49.89%) were male and 167325 (50.11%) female.
- iv) Out of the total births 2.45 lakhs (73.45%) were institutional and 0.89 lakhs (26.55%) were domiciliary in nature.
- v) Among the institutional births 150227 (61.25%) were in govt., hospitals and out of the institutional births 117159 (47.77%) were female.

- vi) Among the non institutional births, 50166 (56.59%) were female. This can be attributed to implementation of LADLI scheme by Delhi Govt.
- vii) MCD accounted for 2.82 lakhs (84.36%) of total births where as 0.49 lakhs (14.60%) occurred in NDMC areas and 0.03 lakhs (1.04%) in DCB.
- viii) 4.55% of births were registered in rural area and 95.55% in urban area in Delhi.
- ix) Among the total births registered 55.12% were of first order 31.24 % second order and 10.15% third order during 2008 and only 3.49% were of subsequent order.
- x) Analysis of domiciliary birth events with respect to the type of medical assistance available at the time of delivery revealed that in 31.28% of cases either a doctor/trained nurse or mid-wife were present and in 41.78% of cases attendance of un-trained mid-wife was available.
- xi) Age-group of the mother at the time of delivery was analyzed and it was observed that in 49.86% cases it was 20-24 years and the age group in 36.23% cases was 25-29 years.
- An inverse relationship between the level of education attainment of mother and birth order was observed. Higher the birth order lesser will be the level of educational attainment. In case of third birth order, the education attainment of mothers in 70.95% of the cases was below matriculation while in case of beyond third birth order, this proportion was 81.21%.

C.DEATH REGISTRATION: The brief profile of death registration is as under.

- i) In Delhi, 107600 deaths were registered during 2008 as compared to 100974 deaths registered during 2007.
- ii) Out of the total deaths registered 68033 (62.23%) were male and 39567 (36.77%) female.

- iii) MCD accounted for 79.91% of total registered deaths while the share of NDMC was 18.53% and DCB registered only 1.56% in the total.
- iv) The average number of deaths per day in Delhi worked out to 295 in 2008 as against 277 during 2007.
- v) 53.09% of the total deaths were reported by the medical institutions and the remaining 46.91% were domiciliary deaths during 2008.
- vi) Out of total 107600 deaths registered during the year 2008 as many as 6138 were infant deaths.
- vii) Deaths by age group revealed that 38.47% occurred in 61& above age group followed by 27.04% in 45-60 age group and 18.67% in 25-44 age group.
- viii) Institutional deaths by leading causes during 2008 (As per International Classification of Diseases –10th Revision) include 16.00 % due to disease of pulmonary circulation and other forms of heart diseases, 8.15% due to septicaemia, 6.98% due to diabetes mellitus, 4.60% due to shock, 3.74% due to T.B. etc.

SECTION ONE

INTRODUCTION

Review of the working of Act

SECTION ONE INTRODUCTION

The Civil Registration System(CRS) aimed at proper accounting of vital events for the issuance of certificates as well as generation of valuable data for plan & policy formulation on health sector, received a big boost with the promulgation of The Registration of Births and Deaths Act 1969 (RBD Act 1969) in all states/ UTs in the country. This Act came into force in Delhi w.e.f. 1st July, 1970 and accordingly The Delhi Registration of Births and Deaths Rules 1970 have also been notified w.e.f. 1st January, 1971. These rules have been modified and made more people friendly in December 1999 and came into force w.e.f. 1st January, 2000. Prior to the implementation of the Registration of Births and Deaths Act, 1969 (18 of 1969), Registration of Births and Deaths in Delhi was governed by multiple Acts/Rules. The urban area of Municipal Corporation of Delhi (MCD) area was covered under the provisions of the Delhi Municipal Corporation Act, 1957 (Section 394-96) and bye laws made there under, whereas this function in the rural area of MCD was carried out under Panchayat Raj Act, 1959. On the other hand, the registration within the limits of New Delhi Municipal Committee (NDMC) was governed by section 188(c) and subsection (1) of section 199 of the Punjab Municipal Act, 1911. In the area under Delhi Cantonment this function was performed under clause (1) of section 281 of Cantonment Act, 1924.

MEANING &SCOPE OF CRS

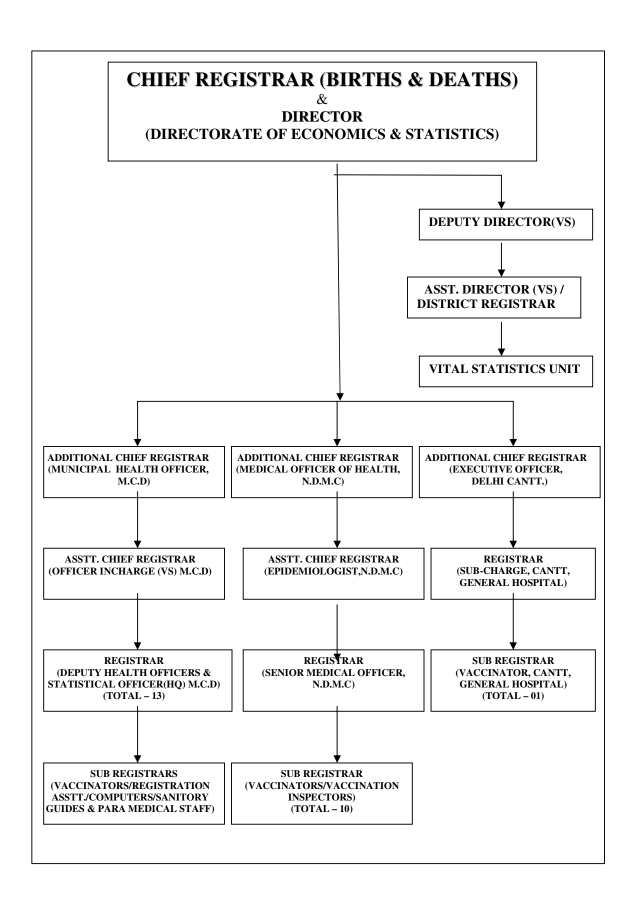
Civil Registration System may be defined as the legal recording of the occurrence of vital events (birth and death) through a network of government offices and designated officials, together with certain identifying or descriptive characteristics of the events on a continuous, permanent and compulsory basis. Civil Registration System also serves as the tool for measuring the changes in the population. In other words population census held once in a period of 10 years gives stock of population at a point of time where as, Vital statistics presents the flow of population.

ADMINISTRATIVE SET UP

Director, Directorate of Economics and Statistics, Govt. of NCT of Delhi also functions as the Chief Registrar (Births & Deaths) for the NCT of Delhi. The Chief Registrar is responsible for the proper implementation of the RBD Act, 1969 and the rules made there under and keeps a close liaison with the Registrar General of India, Ministry of Home Affairs, which is the nodal agency for such matters at the national level. The Chief Registrar is assisted by a secretariat in the form of vital statistics unit of the Directorate. The actual registration of births and deaths in Delhi is done by three local bodies viz MCD, NDMC and Delhi Cantonment Board through the network of centres spread all over Delhi. Each local body has a notified Additional Chief Registrar to coordinate the functions in the designated geographical area. The administrative set up of the civil registration system in Delhi may be seen from the organization chart:

REGISTRATION PROCEDURE

Registration of births, still births and deaths is compulsory under the Registration of Births & Deaths Act, 1969 and rules framed thereunder. According to the Act, it is the duty of the head of the household and if he is not present in the house the nearest relative of the head present in the house and in the absence of any such person, the oldest adult person present in the house to report the occurrence of any live birth or still birth or death. For births and deaths in hospitals/health centres/maternity homes/nursing homes, other similar institutions or in jail or in dharmashala or in hostels etc., it is the responsibility of the In-charge of the institution to report birth, still birth and death to the Registrar (B&D) in their respective area within the prescribed time limit. Further, if it is brought to the notice of the Registrar that a particular event of birth or death occurred but not reported by the parents/relatives or medical institution, he shall issue notice in form No.21 to the head of the household or In-charge of the Institution, as the case may be for taking necessary action in the matter



As per Delhi Registration of Births & Deaths Rules, 1999 (w.e.f 1.1.2000), all births, still births and deaths within 21 days of the occurrence are to be reported to the Registrar/ Sub-Registrar of the concerned local area. The information is to be given in live birth report (Form-1) still-birth report (Form-3) and death report (Form-2).. As soon as registration of birth or death is completed a certificate in form No.5 or 6 respectively containing essential particulars of the event is given free of cost to the applicant under Section 12 of the R.B.D. Act 1969. Additional copies of the birth/death certificates may be obtained by the applicant by paying the prescribed fee under section 17 of the RBD Act.

In case, where the birth of any child had been registered without a name, the parents or guardian of such a child may approach the Registrar (B&D) for addition of the name of the child in the birth certificate free of cost within 12 months from the date of registration of the birth of a child. After one year but within a period of 15 years the name can be entered on the payment of the prescribed late fee.

DELAYED REGISTRATION

Any vital event not reported to the appropriate authority with in a period of 21 days from date of occurrence constitutes delay. The following procedure is to be followed in such situations.

- (a) Any birth or death of which information is given to the Registrar after the expiry of the specified period of **21 days** but within thirty days of its occurrence shall be registered on payment of a late fee Rs.2/-.
- (b) Any birth or death of which information is given to Registrar after **30 days**, but within one year of its occurrence shall be registered only with the written permission of the concerned Registrar on payment of late fee of Rs.5/-.
- (c) Any birth or death which has not been registered **within one year** of its occurrence, shall be registered only on an order of Area Sub- Divisional Magistrate and payment of late fee of Rs. 10/-.

MEDICAL CERTIFICATION OF CAUSE OF DEATH

Medical Certification of Cause of Death (MCCD) provides reliable data on cause of mortality. This data serves as a valuable tool by public health planners, administrators, medical professionals and research workers to study cause of death in the population. Keeping in view the importance of this information a provision has been made u/s 10(2) and 10(3) of the Registration of Births & Deaths Act, 1969 for certification by the medical practitioner last attended the deceased and also issue a certificate, free of cost, to the family for transmission to the Registrar's office at the time of registration of the event of death.

At present the scheme of Medical Certification of Cause of Death in Delhi has been made compulsory in respect of institutional deaths occurred in the hospitals/nursing homes and other private institutions only. The domiciliary deaths have not been brought under the ambit of MCCD due to various practical problems such as lack of awareness among the citizens, economic conditions and also due to non-availability of adequate health infrastructure.

DEATH REGISTRATION AT CREMATION GROUNDS

The facility of on the spot registration and issuance of Death Certificates has been provided by MCD in respect of domiciliary deaths occurred in MCD area at 12 cremation grounds VIZ.,(1) Nigam bodh Ghat Cremation Ground (2)Electric Crematorium, Nigam Bodh Ghat (3) Sat Nagar Cremation Ground.(4)Punchkuian Road Cremation Ground (5)Children Ghat Cremation Ground(6)Electric Cremation Ground, Punjabi Bagh Cremation Ground(8)Subhash Nagar Cremation Ground(9)Wazirpur Cremation Ground(10)Paschim Puri Cremation Ground.(11) Green Park Cremation Ground.(12)Sarai Kale Khan Cremation Ground

LEVEL OF COMPUTERISATION & FLOW OF DATA

The level of computerisation in each of the local body was not uniform. In MCD it is at an advanced stage and about 352 hospitals/nursing homes both govt./ private are hooked to MCD server and they submit vital events on line there by avoiding manual handling of data leading to delays, omissions etc. However ,efforts shall continued to be made to fine tune the system to rectify short falls if any that surfaced in the light of the

experience of implemention of this model.. Data for preparation of Annual Report is supplied in soft form . However MCCD coding is done in Chief Rgistrar's Office as these codes as per ICD 10th revision was not loaded along with description in the software . In NDMC computerisation has picked up momentum and they have introduced online system with reporting units, however they are facing co-ordination problem with reporting units. CRS data is supplied in CD form along with MCCD coding to Chief Rgistrar's Office. . DCB which has a meager work load of vital events registration lagged behind in respect of computarisation with reference to CRS data management and this aspect is being taken care of by Chief Rgistrar's Office.

FUNDS FOR CRS

During the year 2008-09 a total amount of Rs.8.33 lakhs was spent for the improvement of civil registration system in Delhi. Out of this the amount spent from the State Budget was Rs 6.71 lakhs and central assistance through RGI is Rs. 1.62 lakhs. The item wise expenditure is as under.

Statement 1.1: Expenditure incurred on CRS in Delhi

		Expenditur	e incurred	Central	
C No	Itama	from	State	Assista	ance(Rs)
S.No.	Items	Budge	et(Rs)		
		2007-08	2008-09	2007-08	2008-09
1	Printing of forms & registers				
		233197	537468	-	-
2	Publicity	150038	133701	-	-
3	Training programmes				
	(CRS/MCCD)	-	-	19250	12400
4	Infra structure support to				
	local bodies like supply of				
	computers/ Almirah etc.	-	-	-	149258
	Total	383235	671169	19250	161658

LEVEL OF REGISTRATION

The health of CRS in quantitative terms can be gauged primarily from the level of registration achieved consistently in a given region/state The level of registration may be taken to mean as the ratio of actual number of births registered as per CRS to the estimated births (SRS) in a calendar year .The provisional data for level of registration at the national level was about 68.5% in case of births and 63.5% that of deaths in year 2006.

Statement 1.2: Level of Registration in Delhi

Year	Mid Year Population as per RGI ('	Registered Under Civil Registration System		Estimated under Sample Registration Scheme		Level of Registration	
	000)	Births	Deaths	Births	Deaths	Births	Deaths
2000	13461	317376	79858	273258	68651	116	116
2001	13950	296287	81100	260865	69750	114	116
2002	14383	300659	86176	247388	73353	122	117
2003	14843	301165	87743	256784	74215	117	118
2004	15279	305974	85378	281134	71811	109	119
2005	15718	324336	94187	292355	72303	111	130
2006	16175	322750	98908	297620	76022	108	130
2007	16641	322044	100974	301202	79872	107	126
2008	17115	333908	107600	N.A.	N.A.	1	-

Delhi figures among the few states/UTs which have achieved 100% level of registration. Apart from Delhi, this list includes major states like H.P, Kerala, Punjab, W.B. The level of registration of births/deaths in Delhi over a period of time is indicated in the above statement. It is evident from the above statement that the level of registration in Delhi was more than hundred percent mainly because of the existence of good health infrastructure resulting in the inflow of population to Delhi from neighboring States for the purpose of better treatment.

MEASURES FOR IMPROVEMENT OF CIVIL REGISTRATION SYSTEM

- (i) A Citizen's Charter for Registration of Births & Deaths has been circulated to general public, Public representatives, Residents Welfare Associations (RWAs) and Non-Governmental Organizations (NGOs) etc. to spread awareness regarding the compulsory provisions for registration of births and deaths and the multiple advantages that will accrue by obtaining birth & death certificates promptly. The citizen charter indicates brief procedure and guidelines to be followed by the citizens of Delhi and Local Bodies for registration of Births & Deaths.
- (ii) The posters & stickers indicating the message of importance of registration of births and deaths were distributed in hospitals, nursing homes & registration centers of births and deaths with a view to give publicity and to educate the public regarding registration of births & deaths.

- (iii) Advertisements are being released in leading news papers on important occasions like Children Day, World Population Day etc. to educate general public about of the registration of birth and death. All other advertisements released by the Directorate also contains message pertaining to birth/death registration
- (iv) The Chief Registrar's Office is operating a website www.des.delhigovt.nic.in giving details of registration procedure, area wise registration centre, administrative machinery for redressal of grievances etc. Provision has also been made for the general public to give their suggestions for the improvement of the system through e-mail.
- (v) The first phase of National Campaign for the distribution of birth certificates (backlog) in respect of children below 10 years was also launched in Delhi during 2003-04. All the local bodies have been sensitized to implement the mandate of the National Campaign vigorously. Like wise in the second phase the tempo was maintained through sustained efforts.
- (vi) MCD, NDMC have computerized their operations resulting in improvement in the quality of service rendered to the public. All major hospitals government/private have been provided the facility of online reporting of the events and this has speeded up the process of reporting/registration of events.
- (vii) Inspection of Registration centres: Inspections of registration centres, Zonal offices and major hospitals were done from time to time by the officers/officials of Office of Chief Registrar to examine the working of registration centres and ascertain the difficulties of public in registration and obtaining birth and death certificates and suitable remedial action is initiated.
- (viii) Supply of Registration stationary: The office of Chief Registrar (B & D) provides registration stationary i.e. Birth reporting forms, Death reporting forms, Still birth reporting forms, blank certificates of births and deaths, Forms for

MCCD etc. free of cost to the local bodies, Govt. and private hospitals, Nursing homes and maternity centres.

(ix) NGOs and other voluntary organizations were involved in the propagation of benefits of registration of births/death and identification of unregistered cases if any in slum areas.

Monitoring and Coordination

A high level Interdepartmental Co-ordination Committee has been constituted in Delhi under the Chairmanship of Pr. Secretary (Plg.) and Chief Registrar (B&D) as Member Secretary. This committee consists of representatives from Directorate of Health, Education, Police &local bodies etc. to sort out the matters relating to the subject without much delay. This platform is expected to ensure close coordination and effective monitoring of the implementation of the provisions of the Act. The committee met on 21st Nov., 2008.

Monitoring of Sex Ratio in Delhi

The national conference of Chief Registrars Births & Deaths, held in 2003 unanimously recommended for the monitoring of sex ratio on a regular basis at the State/UT level taking into account the alarming decline in the sex ratio which has become a cause of concern for the policy makers and the administrators. The source for bringing out this vital indicator is Population Census data and CRS data. The population data gives universal sex ratio for every 10 years. This data suffers from two major limitations viz. time lag and does not give the realistic situation as it gets affected by the in and out migrations. Therefore, the records of registration of births & deaths become the primary source for compilation of sex ratio at State/District etc. levels. The CRS data will provide short term and very effective inputs on this burning problem so that remedial measures can be initiated without loss of time.

The sex ratio is expressed as the number of female births to thousand male births for a particular period of time says one year/month etc. As per the International practice, sex ratio is worked out as number of male births per 100 female births. As per the

International standard, sex ratio around 105 males per 100 females is considered as an acceptable level.

Sex Ratio as per Population Census

The universal sex ratio of Delhi as per population census for all age groups taken together was 827 females per 1000 males in 1991 came down to 821 females by the time of 2001 census. Child sex ratio (0-6 years) of Delhi also went down from 915 in 1991 to 868 during 2001. As can be seen from statement 1.3, at both points of time the figures of Delhi were below All India average. Even the district-wise scenario for the children of 0-6 years, was very grim during 1991-2001 census as the ratio declined across all districts without exception.

Statement 1.3: Sex ratio of Delhi/All India as per population Census Data

S.No	Item	Censi	us year
	District wise sex ratio (children of 0-6 years)	1991	2001
	South	912	888
	South West	904	846
	North West	913	857
	North	920	886
	Central	937	903
	New Delhi	919	898
	East	918	865
	North East	917	875
Α	West	913	859
	Delhi		
	Children of 0-6 years	915	868
В	All ages	827	821
	All India		
	Children of 0-6 years	945	927
С	All ages	927	933

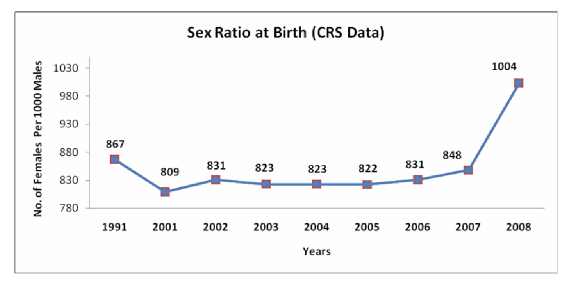
Sex Ratio as per CRS Data

The data available from civil registration system indicates sex ratio at birth (refer statement 1.4) which was 867 females per 1000 males came down to 809 females by 2001.

Statement 1.4: Sex ratio of Delhi at birth as per population CRS Data

	Sex Ratio at Birth (CRS Data)				
Year	No. of Females per 1000 males	No. of Males per 100 females			
Year	No. of Females per 1000 males	No. of Males per 100 females			
1991	867	115			
2001	809	124			
2002	831	120			
2003	823	121			
2004	823	122			
2005	822	122			
2006	831	120			
2007	848	118			
2008	1004	100			

However, positive signs of improvement in this respect are visible since then due to the effective administrative actions. However, during 2008 the position got reversed as it recorded an un-precendented growth of 1004 females per 1000 males due to implementation of girl child related welfare scheme. District-wise information is not available under the Civil Registration System as district-wise pattern is not followed in this case.



Apart from the above, data is collected on monthly basis from 50 major hospitals during 2008 accounting for 50.70% of total births that occur in Delhi for review of sex ratio at the highest level in the shortest possible time without waiting for the yearly indicators. Efforts will continue to be made to increase the coverage of health institutions under the monthly monitoring system to make this exercise meaningful and truly representative of the ground reality. Comparison of Sex-Ratio among States/U.Ts. may be seen at Statement 1.5. However, it is essential to keep in mind that Level of Registration is not uniform in all States/U.Ts.

Statement 1.5: Comparison of Sex-ratio among State/U.T. for the year 2005

	T T (2) T T				
Sr.No.	India/ State/U.T.	2003	2004	2005	Rank
	India	868	872	876	
1	Andhra Pradesh	973	972	987	2
2	Arunachal Pradesh	812	864	799	29
3	Assam	750	NA	732	32
4	Bihar	826	801	793	30
5	Chhattisgarh	926	919	939	10
6	Goa	931	931	931	13
7	Gujrat	835	824	846	23
8	Haryana	814	796	827	25
9	Himachal Pradesh	877	872	866	20
10	Jammu & Kashmir	925	934	923	14
11	Jharkhand	NA	840	830	24
12	Karnataka	924	858	943	8
13	Kerala	951	946	949	7
14	Madhya Pradesh	841	864	855	22
15	Maharashtra	808	811	NA	NA
16	Manipur	923	1004	1011	1
17	Meghalaya	875	1011	918	15
18	Mizoram	926	945	940	9
19	Nagaland	971	977	980	3
20	Orissa	950	927	934	12
21	Punjab	789	794	790	3132
22	Rajasthan	833	820	805	28
23	Sikkim	935	956	954	5
24	Tamilnadu	920	936	935	11
25	Tripura	1202	NA	NA	NA
26	Uttar Pradesh	NA	NA	NA	NA
27	Uttrakhand	NA	845	864	21
28	West Bengal	889	903	906	17
Union 7	Territories -		•		1
1	A&N Islands	1003	935	967	4
2	Chandigarh	807	786	826	26
3	Dadra & Nagar	932	879	918	16
	Haveli				
4	Daman & Diu	915	906	869	18
5	Delhi	823	823	822	27
6	Lakshadweep	991	843	869	19
7	Pondicherry	942	936	950	6
/	Pondicherry	942	936	950	

Source: Vital Statistics of India based on the Civil Registration System – Special Report 2002-2005 (Page No. 23) of the Office of The Registrar General, India, Ministry of Home Affairs, Govt. of India.

SECTION TWO

ANNUAL RESULTS AT A GLANCE

SECTION TWO RESULTS AT A GLANCE

This section is devoted to the brief analysis of the vital events registered under the civil registration system in Delhi during the calender year 2008. The main focus will be on number of events, sex-wise distribution, type of event, geographical distribution etc., The total number of vital events registered in Delhi during 2008 were **441508**. Out of them **333908** were births and **107600** deaths. Gross natural addition to the population of Delhi during 2008 comes to about 2.26 lakh persons.

Statement 2.1.: Distribution of Vital Events by Type And Sector

S. No.	Item	Male	Female	Total
A	Type of Event			
(i)	Births	166583	167325	333908
	Percentage	49.89	50.11	100.00
(i i)	Deaths	68033	39567	107600
	Percentage	63.23	36.77	100.00
•	Gross natural addition to the population (i) - (i i)	98550	127758	226308

Sex wise distribution of births revealed that 49.89% were male and 50.11% female during 2008.Break up of deaths registration in terms of sex indicated that 63.23% were male where as 36.77% female.

Births and Deaths registered in Delhi during 2008 is presented sector wise in statement 2.2. Incase of births, urban areas accounted for 95.45% and share of rural was only 4.55%. Sector wise distribution of deaths registered comes to 6.86% for rural and 93.14% urban.

Statement 2.2.: Distribution of Vital Events by Sector

			Number	Number		
S. No.	Item	Male	Female	Total	Percentage	
Α	Births					
(i)	Rural	7273	7931	15204	4.55	
(i i)	Urban	159310	159394	318704	95.45	
В	Deaths					
(i)	Rural	4815	2561	7376	6.86	
(i i)	Urban	63218	37006	100224	93.14	

Institutional events in case of births accounted for 73.45% and 26.55 % were domiciliary/non-institutional in nature. On other hand similar distribution in case of deaths was 53.09% institutional and 46.91% non-institutional

Statement 2.3: Distribution of Vital Events by Type

S. No.	Item	Male	Female	Total	Percentage
A	Births				
(i)	Institutional	128095	117159	245254	73.45
(i i)	Non-institutional	38488	50166	88654	26.55
В	Deaths				
(i)	Institutional	37071	20051	57122	53.09
(i i)	Non-institutional	30962	19516	50478	46.91

Registration of Vital Events by Local body

The responsibility for proper registration of all types of vital events occurred in institutions and non institutions rest with the three local bodies in Delhi. A major chunk of their accounting was done under MCD followed by NDMC and DCB. This is clearly reflected in statement 2.4 as MCD covered 84.36% of births and 79.91% deaths registration in the total .The share of NDMC was 14.60% and 18.53% in respect of births and deaths respectively. DCB covered only 1.04% of births and 1.56% deaths during 2008.

Statement 2.4: Distribution of Vital Events by Local body

		Nun	nber	Percentage	
	Local Body	Births	Deaths	Births	Deaths
S. No.					
A	Municipal Corporation of Delhi	281672	85978	84.36	79.91
В	New Delhi Municipal Commitee	48747	19940	14.60	18.53
С	Delhi Cantonment Board	3489	1682	1.04	1.56

Main Vital Indicators of Delhi and India

The vital indicators emerged out of the CRS of Delhi is presented in statement 2.5.For the benefit of data users indicators of national level are also included.

Statement 2.5.: Main Vital Indicators of Delhi and India

S.No	Item	Delhi @	India*
Α	Vital Rates(per 1000)		
1	Birth Rate	19.51	23.1
2	Death Rate	6.29	7.4
	Natural growth rate	13.22	15.7
3	Infant Mortality Rate	18.38	55
4	Maternal Mortality Rate	0.20	-
В	No.of events per day		
1	Births	915	71770
2	Deaths	295	22991

[@] Data of Delhi pertains to CRS 2008

Religion wise data of births and deaths is presented in statement 2.6 sex wise and it can be observed that more or less same pattern was noticed with regard to sex composition.

Statement 2.6: Distribution of Vital Events by Main Religion

S. No.	Religion		Births			Deaths	
A	Number	Male	Female	Combined	Male	Female	Combined
1	Hindu	143183	143414	286597	60500	35600	96100
2	Muslim	20762	21590	42352	5275	2893	8168
3	Sikh	1662	1451	3113	760	493	1253
4	Christian	546	478	1024	235	136	371
5	Others	430	392	822	1263	445	1708
	ALL	166583	167325	333908	68033	39567	107600
В	Percentage						
1	Hindu	49.96	50.04	100.00	62.96	37.04	100.00
2	Muslim	49.02	50.98	100.00	64.58	35.42	100.00
3	Sikh	53.39	46.61	100.00	60.65	39.35	100.00
4	Christian	53.32	46.68	100.00	63.34	36.66	100.00
5	Others	52.31	47.69	100.00	73.95	26.05	100.00
	ALL	49.89	50.11	100.00	63.23	36.77	100.00

^{*}Data of India pertains to SRS 2007

Statement 2.7 gives medically certified causes of deaths (institutional) as per broad group of causes. Major group XVIII, IX and I taken together accounted for more than half of MCCD.

Statement 2.7: Broad Classification of MCCD by sex

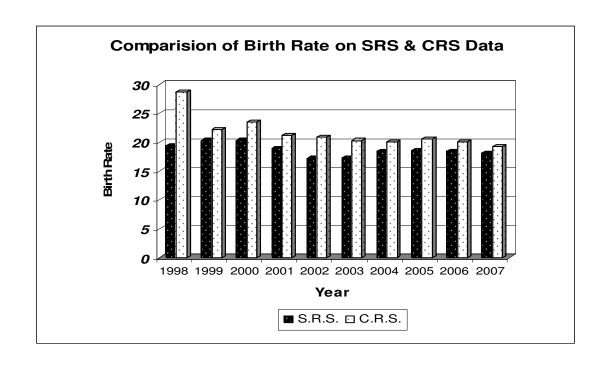
ICD 10		N	% to		
Chapter No.	Name of Broad Disease Group	Male	Female	Total	total
ı	Infectious and Parasitic Diseases (A00-B99)				
		5482	3031	8513	14.90
II	Neoplasms(C00-D48)	1502	702	2204	3.86
≡	Diseases of the Blood & blood forming organs and certain disorders involvingthe immune mechanism (D50-D89)	201	149	350	0.61
IV	Endocrine, Nutritional and Metabolic Diseases (E00-E89)	2406	1595	4001	7.00
٧	Mental and Behavioural disorders(F10-F99)	0	1	1	0.00
VI	Diseases of the Nervous System (G00-G98)	917	509	1426	2.50
VII	Diseases of the eye and adnexa(H00 - H59)	0	0	0	0.00
VIII	Diseases of the ear and mastoid process (H60-H95)	0	0	0	0.00
IX	Diseases of the circulatory system (I00-I99)	8487	4462	12949	22.67
Х	Diseases of the Respiratory System (J00-J98)	1748	948	2696	4.72
ΧI	Diseases of the Digestive System (K00-K92)	1225	525	1750	3.07
XII	Diseases of the skin and subcutaneous tissue(L00 - L98)	16	4	20	0.04
XIII	Diseases of the Musculoskeletal system connective tissue (M00-M99)	36	22	58	0.10
XIV	Diseases of the Genitourinary System (N00 - N99)	973	553	1526	2.67
XV	Pregenancy, Childbirth and the puerperium (O 00 - O 99)	0	59	59	0.10
IVX	Certain conditions originating in the perinatal period (P00-P96)	1935	1278	3213	5.62
XVII	Congenital Malformations, Deformations& chromosomal abnormalities(Q00-Q99)	45	13	58	0.10
XVIII	Symptoms, Signs and abnormal clinical &laboratory findings nec.,(R00 - R 99)	10081	5182	15263	26.72
XIX	Injury, poisoning and certain otherconsequences of external causes (S00-T98)	1122	070	2005	2.51
XX	External causes of Morbidity and Mortality (V01-Y89)	1133 786	872 244	2005 1030	3.51 1.81
	ALL	36973	20149	57122	100.00

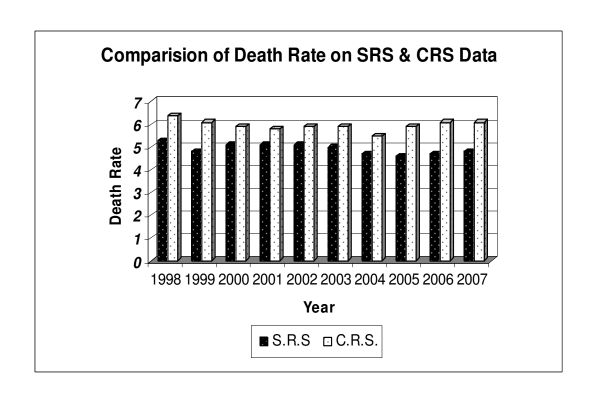
CRS vis-à-vis SRS Results

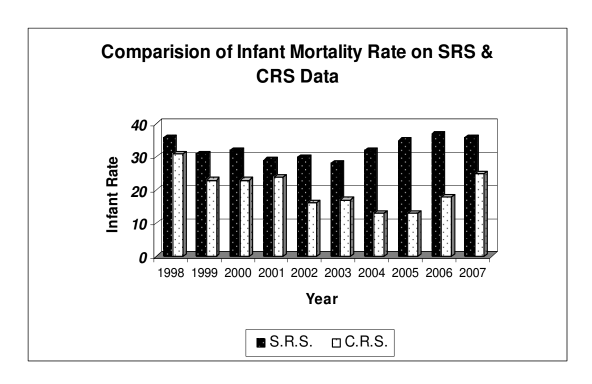
Any attempt aimed at making a comparison between SRS estimates and CRS Results strictly speaking is not tenable as they follow different approaches to determine the basic parameters. However they can be taken as two alternatives to complement/ supplement each other. SRS estimates which are based on sampling approach serves as a short term tool in the management of health scenario as CRS results are not available at short notice. More over SRS covers events pertaining to domicile population where as CRS is inclusive of vital events of migratory population as events are registered as per place of occurrence under RBD Act. That is the reason why CRS results are usually on the higher side when compared to that of SRS. Further, if CRS results could be brought about in shortest possible time frame it can supplant the SRS in the times to come. Therefore the following statements are included to serve academic purpose at present

Statement 2.8 : Comparison of SRS and CRS Results

Year	Birth Rate		Death	Rate	Infant Mortality Rate		
	S.R.S.	C.R.S.	S.R.S	C.R.S.	S.R.S.	C.R.S.	
1998	19.4	28.7	5.3	6.4	36	31	
1999	20.3	22.2	4.8	6.1	31	23	
2000	20.3	23.5	5.1	5.9	32	23	
2001	18.9	21.2	5.1	5.8	29	24	
2002	17.2	20.9	5.1	5.9	30	16	
2003	17.3	20.3	5.0	5.9	28	17	
2004	18.4	20.0	4.7	5.5	32	13	
2005	18.6	20.6	4.6	5.9	35	13	
2006	18.4	20.0	4.7	6.1	37	18	
2007	18.1	19.3	4.8	6.1	36	25	
2008	N.A.	19.5	N.A.	6.3	N.A.	18	







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SECTION THREE BIRTH REGISTRATION PROFILE

SECTION THREE

PROFILE OF BIRTHS REGISTRATION

In this section various aspects of birth registration that had taken place during 2008 under Civil Registration System are analyzed with special reference to the number of events registered across years, male- female composition, matters relating to birth order and literacy, age of the mother at the time of child birth, the type of medical attention available in case of domiciliary events, local body-wise registration of events etc. The level of birth registration was found to be more than 100% consistently over a period of time thereby indicating the sound health of Civil Registration System in Delhi.

Birth Registration under Civil Registration System

During 2008, a total of **333908** birth events were registered by all the local bodies taken together. Out of them, 1.666 lakhs (49.89%) were male and 1.673 lakhs (50.11%) were female.

Statement 3.1: Total Number of Births registered under CRS sex-wise

Year	Total Births	Male	Female	Sex Ratio
1991	272020	145694 (53.56)	126326 (46.44)	867
2001	296287	163816 (55.29)	132471 (44.71)	809
2002	300659	164184 (54.61)	136475 (45.39)	831
2003	301165	165173 (54.84)	135992 (45.16)	823
2004	305974	167849 (54.86)	138125 (45.14)	823
2005	324336	178031 (54.89)	146305 (45.11)	822
2006	322750	176242 (54.61)	146508 (45.39)	831
2007	322044	174289 (54.12)	147755 (45.88)	848
2008	333908	166583 (49.89)	167325 (50.11)	1004

It may be observed from the statement 3.1 that the composition of male and female births in the total births was consistently 54 - 55% and 45 - 46% respectively across the years. However, during 2008 number of male and female births are approx. at par i.e. 50%.

The sex ratio at birth had galloped from 848 females per thousand males during 2007 to 1004 in 2008. Such a sudden jump in this vital parameter appeared to be unusual. Therefore, a further analysis of births that occurred in institutional and non institutional areas was analysed and found that sex ratio in respect of institutional events increased from 860 in the year 2007 to 915 only in 2008. On the contrary in case of domiciliary events it has jumped from 813 to 1303 during 2007 and 2008 respectively.

Statement 3.1 (A) COMPARATIVE POSITION OF SEX RATIO IN INSTITUTIONAL AND NON-INSTITUTIONAL BIRTHS.

Year	Institution	al Births		Domiciliary Births			
	Male	Female	Sex Ratio	Male	Female	Sex Ratio	
2007	129124	111030	860	45165	36725	813	
2008	128095	117159	915	38488	50166	1303	

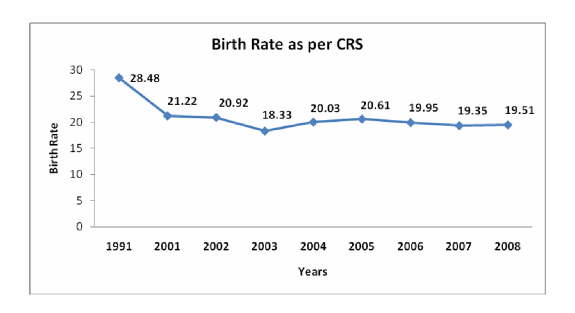
This trend can perhaps be attributed mainly to the implementation of the different girl child welfare related schemes including **Ladli Scheme**. In view of this, it is too early to jump to any conclusion that the sex ratio in Delhi had made progress in favour of girls and the data of coming years needs to be examined carefully before coming to any conclusion.

Birth Rate

One of the important indicators that emerge out of Civil Registration System is the birth rate. Statement number 3.2 provides the time series data from 2001-08. Information pertaining to 1991 is also placed in the statement to have a decadal comparison. The birth rate which was 28.48 per thousand population plummeted to 19.51 per 1000 population by 2008. In the intervening period, the birth rate was around 20 per 1000 population. Therefore, the reduction in the birth rate is a progressive indicator as far as Delhi's economy is concerned. The graph plotting the birth rate from 1991 to 2008 clearly exhibits this fact.

Statement 3.2: Birth Rate as per CRS

	In Lakhs						
Year	Mid Year Population as on 1 st July	No. of Births	Birth Rate				
1991	95.50	2.72	28.48				
2001	139.50	2.96	21.22				
2002	143.83	3.01	20.92				
2003	148.43	3.01	18.33				
2004	152.79	3.06	20.03				
2005	157.18	3.24	20.61				
2006	161.75	3.23	19.95				
2007	166.41	3.22	19.35				
2008	171.15	3.34	19.51				



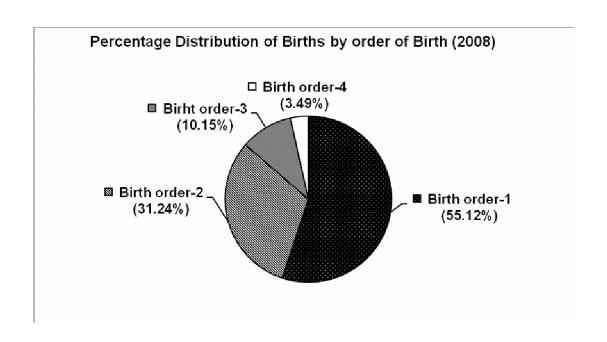
DISTRIBUTION OF LIVE BIRTHS BY BIRTH ORDER

Birth order statistics are important indicators for measuring the progress and effectiveness of family welfare activities .Time series data on Percentage distribution of births by birth order is given in statement 3.3.

Statement 3.3: Percentage Distribution Births by Order of birth

Year	Birth Order							
	1	2	3	4 & above				
1991	34.88	27.37	17.81	19.94				
2001	40.94	27.33	11.17	20.56				
2002	36.90	25.81	10.40	26.89				
2003	44.53	33.80	12.88	8.79				
2004	47.14	34.28	13.12	5.46				
2005	50.59	32.42	12.45	4.54				
2006	56.79	28.97	11.08	3.16				
2007	58.98	27.47	9.79	3.76				
2008	55.12	31.24	10.15	3.49				

It is obvious from above statement and that the first order of births account for 55.12% of the total births registered during 2008. The decreasing proportion of second, third and subsequent order of births over a period of time can be attributed to the progressive attitudes of the people and success of successive campaigns of family welfare programs. The proportion of first and second birth order taken together accounted for 86.36% in the total birth of 2008. The share of births beyond third order was only 3.49%.



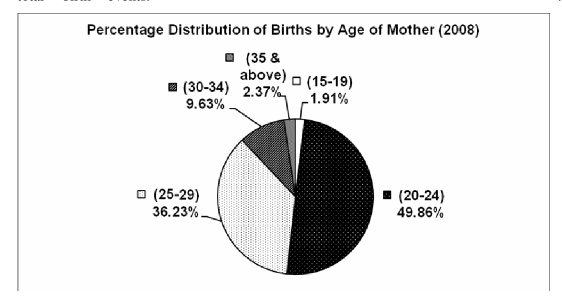
DISTRIBUTION OF LIVE BIRTHS BY AGE OF MOTHER

The age of the mother at the time of attainment of motherhood will have an influence on the over all health of the child and the safety of mother during the time of delivery .Attainment of motherhood below the age of 18 years is considered to be undesirable in interest of mother as well as the newly born child. Out of the total registered births during 2008 only 1.91% are from the mothers in the age group 15 - 19 years as against 4.41% in 1991. The need of the hour is to undertake sustained campaign by Govt., and NGOs agencies, focused towards eligible couples in the age group up to 18 years and living in slums, advising to avoid attainment of motherhood at such an early age

Statement 3. 4: Percentage Distribution of Births by age of Mother

Year	Age Group of Mothers in Years								
	15-19	20-24	25-29	30-34	35 & above				
1991	4.41	44.45	34.94	10.70	5.50				
2001	1.84	31.84	40.89	8.28	17.15*				
2002	1.58	29.46	37.69	8.28	22.99*				
2003	2.58	44.78	36.66	9.82	6.16				
2004	2.34	46.34	38.37	10.06	2.89*				
2005	2.25	46.62	38.56	9.86	2.71*				
2006	1.97	45.56	39.67	9.37	3.43				
2007	1.97	48.71	37.39	9.61	2.32				
2008	1.91	49.86	36.23	9.63	2.37				

Statement 3.4 further reveals that 86.09% of births were given by the mothers in the age group of 20 - 29 years followed by 9.63% by the mothers in the age group of 30 - 34 years, while mothers in the age group of 35 & above gave birth to only 2.37% of the total birth events.



TYPE OF MEDICAL ATTENTION RECEIVED AT DELIVERY

The type of medical attention received at the time of birth in case of domiciliary events is an important factor in controlling the level of infant mortality. Further it will have a bearing on the quality of service rendered by health workers involved in the field.

Statement 3. 5: Percentage Distribution of Births by type & medical attention

	Percentage of Births						
	Institutional Births	Non Institutional &Type of medical attention					
	Bittis	Physician/Nurse/	Untrained Midwife	Others			
Year		Trained Midwife					
(1)	(2)	(3)	(4)	(5)			
1991	54.56	8.69	36.49	0.26			
2001	62.11	34.69	3.19	0.01			
2002	66.85	30.1	3.04	0.01			
2003	71.38	24.67	3.45	0.50			
2004	71.54	17.98	9.99	0.49			
2005	73.72	0.32	19.16	6.8			
2006	77.92	4.56	13.01	4.51			
2007	74.57	5.27	13.86	6.30			
2008	73.45	8.31	11.09	7.15			

Statement 3.5 gives percentage wise distribution of live births by type of medical attention at the time of child birth. It may be seen from the above statement that medical institutions have accounted for more than two thirds (73.45%) of the delivery cases during 2008. The share of institutional births has gone up significantly during the recent past To start with it was only 54.56% in 1991, increased to 62.11% by 2001 and there after crossed 70% mark within a short period of time. On an average, medical institutions, both in govt.,/non govt., in Delhi are handling about 672 cases of delivery per day.

Birth Events by Local Body wise

Statement 3.6 reveals the distribution of birth events of 2008 among local bodies of Delhi. Out of the total births, 84.36% were registered in the MCD whereas NDMC accounted for 14.60%. The total registration under DCB constitutes only 1.04% of the total. Further, break-up of registration by sectors revealed that only 4.55% of the births were registered in the rural areas of Delhi which falls under the exclusive domain of MCD.

Statement 3.6: Distribution of Births registered by sector and Local Body

		No. of Births					
S.No	Name of Local Body	Rural	Urban	Combined			
Α	Municipal Corporation of Delhi	15204	266468	281672 (84.36)			
В	New Delhi Municipal Committee	-	48747	48747 (14.60)			
С	Delhi Cantonment Board	-	3489	3489 (1.04)			
	ALL	15204	318704	333908 (100.00)			

Births by birth order vis-à-vis Level of mother's education

It is widely known that there exists a close relationship between the level of educational attainment of mother and order of births. It is based on the premise that higher the level of education of mother lower will be the birth order. The data presented in statement 3.7 supports this contention as in case of third birth order, the education attainment of mothers in 70.95% of the cases was below matriculation while in case of beyond third birth order, this proportion was 81.21%. On the contrary in case of third order births mothers who were Graduate & above were 6.43% only .The proportion of mothers with this qualification constituted for about 2.0% of births order beyond third.

Statement 3.7: Distribution of Births by birth order cum level of education of mother

				Levels of Li	teracy		
	Illiterate	Below	Primary	Matric	Graduate	Not	Total
Birth		Primary	but	but below	and above	Stated	
order			Below Matric	Graduate			
			Matric				
1	2	3	4	5	6	7	8
1	19890	39105	44749	27452	33797	19039	184032
	(10.81)	(21.25)	(24.32)	(14.92)	(18.36)	(10.34)	(100.00)
2	16434	12433	27326	18252	18387	11485	104317
	(15.75)	(11.92)	(26.19)	(17.50)	(17.63)	(11.01)	(100.00)
3	9532	4793	9724	4985	2180	2683	33897
	(28.12)	(14.14)	(28.69)	(14.71)	(6.43)	(7.91)	(100.00)
4&Above	4960	1548	2963	1075	233	883	11662
	(42.53)	(13.27)	(25.41)	(9.22)	(2.00)	(7.57)	(100.00)
ALL	50816	57879	84762	51764	54597	34090	333908
	(15.21)	(17.33)	(25.38)	(15.50)	(16.35)	(10.21)	(100.00)

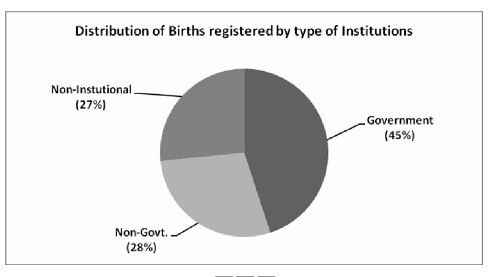
Figures in () indicate % to total

Distribution of Institutional Births

Statement 3.8 gives the distribution of institutional births in terms of govt., and non government to ascertain the burden on these institutions in this respect. Govt., hospitals in Delhi are handling on an average 412 cases per day (398 per day during 2007) as against 260 by all types of private hospitals (291 per day during 2007) taken together. The sex composition in birth events in both type of institutions were more or less same. As already explained the position is contrary in non-institutional events.

Statement 3.8: Distribution of Birth events by type and sex

	Name	(Governme	ent	Non-Government			Non Institutional Births		
S. No	S. of Local	Male	Female	Total	Male	Female	Total	Male	Female	Total
Α	M.C.D.	51664	49355	101019	48650	43638	92288	38362	50003	88365
	NDMC									
В	N.D.M.C	24558	21724	46282	1252	1047	2299	77	89	166
С	D.C.B.	1703	1223	2926	268	172	440	49	74	123
	ALL	77925	72302	150227	50170	44857	95027	38488	50166	88654
Per	centage	51.87	48.13	100.00	52.80	47.20	100.00	43.41	56.59	100.00



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SECTION FOUR

DEATH REGISTRATION PROFILE

SECTION FOUR

PROFILE OF DEATHS REGISTRATION

The focus of this section is on different aspects of death registration that had taken place during 2008 under Civil Registration System with special reference to the number of events registered across years, male- female composition, matters relating to age at the time of death, main causes of deaths, infant and maternal mortality rates, local body-wise registration of events etc. The level of dearth registration was found to be more than 100% consistently over a period of time of time thereby indicating the health of Civil Registration System in Delhi.

Death Registration under Civil Registration System

During 2008, a total of **107600** deaths were registered by all the three local bodies taken together. Out of them, 68033 (63.23%) were male and 39567 (36.77%) were female. Sex ratio of deaths revealed that for every 1000 male deaths only 582 female deaths have occurred during 2008. On an average **295** number of registered deaths occurred per day during 2008.

Statement 4.1: Total Number of Deaths registered under CRS sex-wise

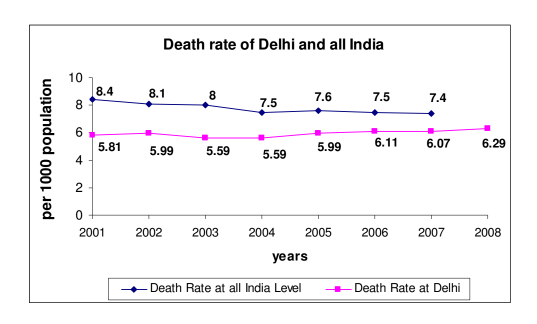
Year		Nur	nber of Dea	ths		Average registered	Sex
rear	Male	Percentage	Female	Percentage	Total	deaths per day	Ratio
1991	37828	62.42	22772	37.54	60600	166	602
2001	51238	63.18	29862	36.79	81100	222	583
2002	53405	61.97	32771	38.00	86176	236	614
2003	54561	62.18	33182	37.79	87743	240	608
2004	53016	62.10	32362	37.88	85378	234	610
2005	58554	62.17	35633	37.81	94187	258	609
2006	64028	64.73	34880	35.27	98908	271	545
2007	63461	62.85	37513	37.15	100974	277	591
2008	68033	62.23	39567	36.77	107600	295	582

DEATH RATE

The time series data on death rate from 2001-08 is placed in the statement 4.2 and to have a comparison with the previous decade, information of 1991 is also included in this statement. The death rate hovered around 6 per 1000 persons in the population during 2001-2005. It had crossed 6 during 2006. However it decreased from 6.11 to 6.07 during 2007 and then increased to 6.29 in the year 2008. Death rate in Delhi is still less than national level rate of 7.4 per 1000 persons in the population (SRS 2007). The comparative position of Delhi & All India is also presented in graphic form. Due to the non availability of CRS data at national level SRS results were taken for this purpose.

Statement 4.2: Death Rate of Delhi (as per CRS) & All India SRS)

	li	n Lakhs	Death Rate			
Year	Mid Year Population	Total number of	(per 1000 p			
	as on 1st July	Deaths	Delhi(CRS)	All India(SRS)		
1991	95.5	0.61	6.39	-		
2001	139.5	0.81	5.81	8.4		
2002	143.83	0.86	5.99	8.1		
2003	148.43	0.88	5.59	8.0		
2004	152.79	0.85	5.59	7.5		
2005	157.18	0.94	5.99	7.6		
2006	161.75	0.99	6.11	7.5		
2007	166.41	1.01	6.07	7.4		
2008	171.15	1.08	6.29	N.A.		



Local Body –wise Deaths Registration

Distribution of registration of deaths local body-wise is presented in statement 4.3. Municipal Corporation of Delhi accounted for 79.91% where as NDMC 18.53% and DCB 1.56%. 93.14% of total were registered in urban areas of Delhi.

Statement 4.3: Distribution of Deaths registered by sector and Local Body

	Name of Local		No.of Dea	nths	
S.No	Body	Rural	Urban	Combined	%to total
A	Municipal Corporation of Delhi	7376	78602	85978	79.91
В	New Delhi Muncipal Committee	-	19940	19940	18.53
С	Delhi Contonment Board	-	1682	1682	1.56
	ALL	7376	100224	107600	100.00
	%to total	6.86	93.14	100.00	

Type of Registration

Registered deaths can be grouped under institutional and non institutional categories. Broadly 53:47 ratios was observed between institutional and otherwise type during 2008. The proportion of non institutional events is on the decline over a period of time.

Statement 4.4: Distribution of Deaths by type of Registration

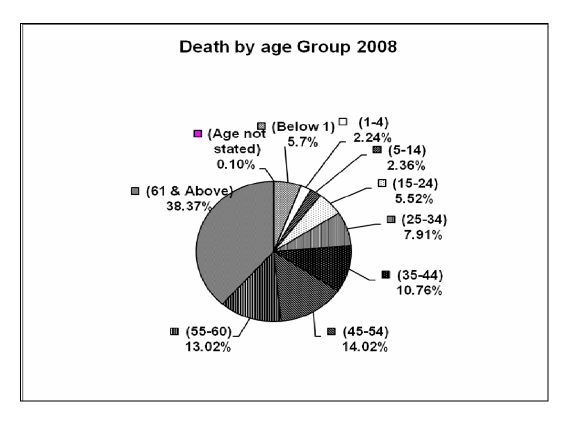
Year	Total No. of Deaths	Institu	tional	Domiciliary		
		Number	%	Number	%	
1991	60600	36881	60.86	23719	39.14	
2001	81100	45034	55.53	36066	44.47	
2002	86176	44965	52.18	41211	47.82	
2003	87743	48473	55.24	39270	44.76	
2004	85378	48559	56.88	36819	43.12	
2005	94187	56390	59.87	37797	40.13	
2006	98908	60254	60.92	38654	39.08	
2007	100974	59256	58.68	41718	41.32	
2008	107600	57122	53.09	50478	46.91	

Deaths by Age group

Distribution of registered deaths in terms of age group is presented in statement 4.5.As per the statement out of the total deaths 38.37% of them were in the age group of 61years &above, 27.04% in 45-60 years age group, 10.76% in age group of 35-44 years and 7.91% deaths occurred in 25-34 years age group. It is observed that 5.70% deaths occurred in the age group of below one year.

Statement 4.5: Distribution of Deaths by Age groups and sex

Age Group years	Male	Percentage	Female	Percentage	Total	Percentage
Below 1	3751	5.51	2387	6.03	6138	5.70
01-04	1346	1.98	1062	2.68	2408	2.24
05-14	1539	2.26	995	2.51	2534	2.36
15-24	3648	5.36	2293	5.80	5941	5.52
25-34	5719	8.41	2789	7.05	8508	7.91
35-44	8161	12.00	3422	8.65	11583	10.76
45-54	10527	15.47	4554	11.51	15081	14.02
55-60	9645	14.18	4363	11.03	14008	13.02
61&Above	23616	34.71	17675	44.67	41291	38.37
Age not						
stated	81	0.12	27	0.07	108	0.10
ALL	68033	100.00	39567	100.00	107600	100.00



Infant Deaths

It is evident from statement 4.5 that out of the total deaths registered during the year 2008 as many as 6138 were infant deaths. Out of them 5710 were institutional and only 428 non institutional in nature. The Infant Mortality Rate per thousand live births during 2008 worked out to be 18.38. The Neo-Natal Mortality rate decreased from 15.27 to 13.43 per thousand live births and Post-Natal Mortality rate decreased from 10.18 to 4.95 per thousand during this period.

Statement 4.6: Distribution of infant Deaths

Year	Neonatal Deaths (Infants below1 month)	Neonatal Mortality rate	Post- natal deaths (infant 1-12 months)	Post-natal Mortality Rate	Infant deaths (infant 0-12 months)	Infant mortality rate	% Infant deaths to total deaths
1991	5728	21.06	3078	11.32	8806	32.37	14.53
2001	4213	14.22	2878	9.71	7091	23.93	8.74
2002	3115	10.36	1776	5.91	4891	16.27	5.68
2004	2774	9.07	1229	4.02	4003	13.08	4.69
2005	3183	9.81	999	3.08	4182	12.89	4.44
2006	3756	11.64	2069	6.41	5825	18.05	5.89
2007	4917	15.27	3277	10.18	8194	25.44	8.11
2008	4485	13.43	1653	4.95	6138	18.38	5.70

Statement 4.7: Infant mortality rates of Delhi & India

		DELHI (CRS)		INDIA (SRS)
Year	Neonatal Mortality rate	Post-natal Mortality Rate	Infant mortality rate	Infant mortality rate
1991	21	11	32	-
2001	14	10	24	66
2002	10	6	16	63
2004	9	4	13	58
2005	10	3	13	58
2006	12	6	18	57
2007	15	10	25	55
2008	13	5	18	

The ten major medically certified causes of infant deaths (institutional) are presented in statement 4.8 for the benefit of data users.

Statement 4.8: Distribution of major causes of infant deaths as per MCCD

			No. of Inf	ant Dea	ths
S.No	Cause of Death & ICD No. 10	Male	Female	Total	%to total
1	Hypoxia, birth asphyxia and other respiratory conditions (P20-P29)	698	501	1199	21.00
2	Infection specific to the Perinatal Period (P35-P39)				
		470	320	790	13.84
3	Slow foetal growth, foetal malnutrition and immaturity (P05-P08)	390	221	611	10.70
4	Diabetes mellitus (E10-E14)	377	185	562	9.84
5					
	Transitory endocrine and metabolic disorders of fetus and new born (P70-P74)	252	131	383	6.71
6	All other symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R09, R11-R17,R19-R39,R41-R49,R51-R53,R58-R99)	223	134	357	6.25
7	Shock, not elsewhere classified (R57)	190	108	298	5.22
8	Disease of pulmonary circulation and other forms of heart disease (126-158)	191	101	292	5.11
9	Septicemia (A40-A41)	138	57	195	3.42
10	Birth trauma (P 10- P 15)	82	54	136	2.38
	Total(1-10)	3011	1812	4823	84.47
	All Infant deaths	3533	2177	5710	100.00

Cause analysis of deaths

Statement provides MCCD data pertaining to institutional deaths as per ICD-10.ICD is used to translate diagnosis and other health related problems from words in to alphanumeric code and there by facilitates the classification and analysis of data. The 10 major causes account for about 67 % of total institutional registered deaths during 2008 are given in statement 4.9 .More details are presented in Table 9 of Statistical tables section.

Statement 4.9: Main causes of Death under MCCD by sex

S.No.		N	o.of Person	s	% to
3.110.		Male	Female	Total	total
1	All other symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R09, R11-R17,R19-R39,R41-				
	R49,R51-R53,R58-R99)	7224	3613	10837	18.97
2	Other forms of heart diseases (I26-				
	158)	6030	3112	9142	16.00
3	Septicaemia (A40-A41)	2902	1753	4655	8.15
4	Diabetes mellitus (E10-E14)	2399	1587	3986	6.98
5	Shock, not elsewhere classified (R57)	1673	953	2626	4.60
6	Tuberculosis (A15-A19)	1486	653	2139	3.74
7	Ischaemic heart disease (I 20-I 25)	886	471	1357	2.38
8	Pneumonia (J 12-J 18)	840	517	1357	2.38
9	Renal failure (N 17-N 19)	791	439	1230	2.15
10	Cerebrovascular disease (I 60-I 69)				
		813	403	1216	2.13
	Total (1-10)	25044	13501	38545	67.48
	All Institutional Deaths	36973	20149	57122	100.00

			TABLE-1			
		\	/ITAL STATISTIC	S-2008		
				No. of	Estimated Mic	d Year Population
S.No.	Local Body	Population -2001	Returns		Total	Adjusted for Incomplete Receipts or Returns
1	2	3	4	5	7	8
1	MCD(U)	12478500	11	132	NA	
2	NDMC	302363	1	12	NA	
3	DELHI CANTT	124917	1	12	NA	
4	TOTAL (URBAN)	12905780	13	156	16242135	
5	MCD (R)	944727	2	24	872865	
	TOTAL	13850507	15	180	17115000	

						TABLE	-2					
					VITAL	. EVENTS IN	I DELHI-2008	}				
S.No.	LOCAL BODY	LIVE BIRTH				DEATHS		INFANT DEATHS			Maternal	STILL Birth
		MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	Death	
	1	2	3	4	5	6	7	8	9	10	11	12
1	MCD(U)	131403	135065	266468	49229	29373	78602	2495	1643	4138	51	191
2	NDMC	25887	22860	48747	12719	7221	19940	769	521	1290	11	7
3	DELHI CANTT	2020	1469	3489	1270	412	1682	94	42	136	2	1
	TOTAL(URBAN)	159310	159394	318704	63218	37006	100224	3358	2206	5564	64	199
4	MCD(R)	7273	7931	15204	4815	2561	7376	393	181	574	3	ţ
	TOTAL	166583	167325	333908	68033	39567	107600	3751	2387	6138	67	204

Table- 3 Vital rates in Delhi-2008

S.NO.	LOCAL BODY	Mid year population	Live Births	Birth Rate	Deaths	Death Rate	Intant deathe	Infant death Rate
1	2	3	4	5	6	7	8	9
1	MCD (U)	-	266468		78602		4138	15.53
2	NDMC	-	48747		19940		1290	26.46
3	DELHI CANTT.	-	3489		1682		136	38.98
4	TOTAL (URBAN)		318704		100224		5564	17.46
5	MCD (R)	-	15204		7376		574	37.75
	TOTAL	17115000	333908	19.51	107600	6.29	6138	18.38

TABLE-4
VITAL STATISTICS FOR TOWNS WITH POPULATION 30000 AND ABOVE

			Estimated		No. of Vi	tal Events	S		Vital	Rates	
S.NO	Local Body	Population 2001	Midyear Population as on 01-07-2007	Live Births	Death	Infant	Maternal Deaths	Birth rate	IDASTN	Infant Death Rate	Maternal Death Rate
	1			4	3	4	5	6	7	8	9
1	MCD (U)	12478500		266468	78602	4138	51			15.53	0.19
2	NDMC	302363		48747	19940	1290	11			26.46	0.23
3	DELHI CANTT.	124917		3489	1682	136	2			38.98	0.57
4	TOTAL (URBAN)	12905780		318704	100224	5564	64			17.46	0.20
5	MCD (R)	944727		15204	7376	574	3			37.75	0.20
	TOTAL	13850507	17115000	333908	107600	6138	67	19.51	6.29	18.38	0.20

TABLE-5													
		NUMBE	R OF LIVE BIRTHS	BY TYPE OF AT	TENTION AT DEL	IVERY-2008							
				Туре	of Attention at Del	ivery							
					Domiciliary		1						
S.No.	LOCAL BODY	Institutional	Physician Nurse and Trained mid wife	Untrained Midwife	Relatives and others	Not Stated	Total (3+4+5+6)	Total					
1	2	3	4	5	6	7	8	9					
1	MCD(U)	183857	26898	35634	20079	0	82611	266468					
2	NDMC	48581	63	52	51	0	166	48747					
3	DELHI CANTT	3366	11	14	98	0	123	3489					
4	TOTAL(URBAN)	235804	26972	35700	20228	0	82900	318704					
5	MCD(R)	9450	757	1342	3655	0	5754	15204					
	TOTAL	245254	27729	37042	23883	0	88654	333908					

TABLE-6													
1		T	Deaths By Type of										
			Type o	f Attention at Death	_								
		-		Domiciliary	/	<u> </u>							
S.No.	LOCAL BODY	Institutional	Qualified Medical Practitioner (Allopathy)	Qualified Medical Practitioner (Other system)	Other (Uncertified)	Total (4+5+6)	Total						
1	2	3	4	5	6	7	8						
1	MCD(U)	31449	5024	1237	40892	47153	78602						
2	NDMC	19187	750	1	2	753	19940						
3	DELHI CANTT	1569	32	8	73	113	1682						
			<u> </u>										
4	TOTAL (LIRBAN)	52205	5806	1246	40967	48019	100224						
	TO TALLOTED TITY	02200	0000	1210	10007	10010	100221						
5	MCD(B)	4917	ΛΛ	77	2338	2/150	7376						
	IVIOD(II)	4917	44	11	2000	2439	7370						
	TOTAL	57100	E0E0	1000	12205	50479	107600						
3	DELHI CANTT TOTAL(URBAN) MCD(R) TOTAL	19187 1569 52205 4917 57122	750 32 5806 44 5850	1246 77	2 73 40967 2338 43305		753 113 48019 2459 50478						

	TABLE-7 DEATH BY SEX AND AGE GROUP-2008													
			ATH BY SEX	AND AGE										
Age Group Years		Rural			Urban			Total						
•	Male	Female	Total	Male	Female	Total	Male	Female	Total					
1	2	3	4	5	6	7	8	9	10					
BELOW 1	393	181	574	3358	2206	5564	3751	2387	6138					
0104	179	111	290	1167	951	2118	1346	1062	2408					
0514	201	141	342	1338	854	2192	1539	995	2534					
1524	374	263	637	3274	2030	5304	3648	2293	5941					
2534	436	299	735	5283	2490	7773	5719	2789	8508					
3544	567	250	817	7594	3172	10766	8161	3422	11583					
4554	838	280	1118	9689	4274	13963	10527	4554	15081					
5560	621	258	879	9024	4105	13129	9645	4363	14008					
6165	357	178	535	5431	3285	8716	5788	3463	9251					
6670	285	160	445	4610	3226	7836	4895	3386	8281					
7180	332	247	579	7371	5769	13140	7703	6016	13719					
81 and above	220	188	408	5010	4622	9632	5230	4810	10040					
AGE NOT STATED	12	5	17	69	22	91	81	27	108					
Total	4815	2561	7376	63218	37006	100224	68033	39567	107600					

	TABLE -8 DEATHS BY CAUSE (MEDICALLY CERTIFIED OR OTHERWISE,2008)													
	DEATH													
S.No.	Cause of Death		D(U)		MC		CANTT.		RAL		TAL			
		MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE			
1	2	3	4	5	6	7	8	9	10	11	12			
1	Cholera	38	24	2	0	0	0	12	3	52	27			
2	Typhoid	50	27	4	3	0	0	3	3	57	33			
3	Food Poisioning	10	6	0	0	0	0	0	0	10	6			
4	Dyscentery & Diarrhoea	64	60	42	13	6	0	14	7	126	80			
5	Tuberculosis	1570	598	134	74	23	11	159	63	1886	746			
6	Leprosy	41	17	0	0	1	0	2	0	44	17			
7	Diptheria	172	94	0	1	0	0	43	35	215	130			
8	Whooping Coughp	29	12	0	0	0	0	14	5	43	17			
9	Tetanus	428	187	158	76	4	0	9	2	599	265			
10	Acute Poliomyelities	44	22	9	4	0	0	6	2	59	28			
11	Measels	17	8	5	5	0	0	1	2	23	15			
12	Rabies	40	22	3	0	0	1	12	6	55	29			
13	Malaria	9	9	44	25	5	0	3	1	61	35			
14	Cancer	795	605	858	337	201	55	157	62	2011	1059			
15	Diabetes Mellitus	2243	1663	36	23	24	0	370	267	2673	1953			
16	Anaemia	229	135	112	99	10	0	26	14	377	248			
17	Meningitis	278	160	122	37	4	1	34	16	438	214			
18	Heart Diseases and Heart													
	Attacks	7007	3857	2299	1108	214	60	825	506	10345	5531			
19	Pneumonia	551	325	284	176	90	30	51	32	976	563			
20	Influenza	97	51	4	1	0	0	6	2	107	54			
21	Bronchitis and Asthma	544	261	205	104	67	45	53	37	869	447			
22	Jaundice	81	26	4	6	1	0	14	8	100	40			
23	Chronic Liver disease and													
	cirrhosis	519	249	169	61	83	22	59	25	830	357			

					LE -8						
	DEATH	S BY CAL	JSE (MED			D OR OT	HERWIS				
S.No.	Cause of Death	MCI			MC	DELHI	_		RAL		TAL
		MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
1	2	3	4	5	6	7	8	9	10	11	12
24	Ulcer of Stomach and									38	25
	Duodenum	29	18	4	1	3	3	2	3		
	Appendicitis	169	107	60	11	2	5	47	26	278	149
	Syphillis	17	14	4	5	21	10	1	0	43	29
	Abortion	0	22	0	2	0	7	0	3	0	34
28	Complication related to										
	Pregnancy	0	120	0	38	0	3	0	4	0	165
29	Condition such as Birth										
	Injuries, Slow Growth of Foetus										
	and Prematuring originating in										
	the Perinantal Period										
		969	604	869	616	46	33	114	52	1998	1305
	Cerebral(Paralysis)	243	142	138	89	46	28	33	10	460	269
	Senillity	2223	1729	1398	832	97	22	160	84	3878	2667
32	Others Not elsewhere										
	Classified	29669	17897	4847	2918	237	7	2491	1248	37244	22070
	Bites	25	12	3	4	0	0	4	1	32	17
34	Accidental burns	46	10	264	340	7	1	1	1	318	352
35	Falls and Drowning	101	36	15	7	13	4	11	0	140	47
36	Accidental poisoning	90	17	0	0	0	0	10	5	100	22
37	Transport accidents	471	97	610	200	63	60	32	7	1176	364
38	Other Accidents	130	34	10	5	2	4	11	1	153	44
39	Sucide	121	49	2	0	0	0	9	5	132	54
40	Homicide	70	47	1	0	0	0	16	13	87	60
	Total	49229	29373	12719	7221	1270	412	4815	2561	68033	39567

	Table -9													
	Medically Certif	ied Dea	ths By (Cause a	nd Sex	2008 (nal List)				
S.No.	Name of the Disease						Αį	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	CERTAIN INFECTIOUS AND PARASITIC DIS		•						.,,					
I	INTESTINAL INFECTIOUS DISEASES	М	211	153	171	505	735	918	886	1041	268	590		5482
	(A00-B99)	F	107	104	125	355	403	484	418	480		362	2	3031
1	INTESTINAL INFECTIOUS DISEASES	M	3	2	3	8	11	4	30	23		16	-	104
	(A00-A09)	F	2	2	4	8	3	2	4	6	_	14	1	48
1	Cholera (A00)	M	1	0	0	1	0	1	9	10		6	0	28
		F	0	1	1	1	2	0	4	1	0	5	0	15
	Typhoid Fever and paratyphoid fevers(A01)													
2		M	2	0	0	3	1	0	3	1	1	0	0	11
		F	0	1	1	1	0	0	0	2		2		7
3	Food Poisoning (A02,A05)	M	0	0	0	0	2	0	4	0		1	0	8
		F	0	0	0	2	1	0	0	0	-	0	_	3
4	Shigellosis (A03)	М	0	0	0	0	0	0	0	0		0		0
		F	0	0	0	1	0	0	0	0		0		2
5	Amocbiasis (A06)	M	0	0	0	0	0	0	1	0		0		1
		F	0	0	0	0	0	0	0	0	_	1	0	1
6	Diarrhoea and gastroenteritis of presumed	М	0	2	3	4	8	3	13	12		9		56
	infectious origin (A09)	F	2	0	2	3	0	2	0	3		6		20
/	Other intestinal infectious diseases	M F	0	0	0	0	0	0	0	0		0	_	0
•	(A04,A07-A08)	'	0	0 11	27	166	0 219	•	299		0 78	·	•	0
2	Tuberculosis (A15-A19)	M F	54					268		254		110		1486
	Description T. have been (A45.40)	I -	29	9	36	163	124	102	70	77	19	24		653
1	Respiratory Tuberculosis (A15-16)	M F	4	3	0	8	7	6	3	4		8	_	44
_	Tuberculacia of nemicula austam (A17)		0	1	1	2	1	5 1	2	0		1	0	14
2	Tuberculosis of nervous system(A17)	M F	0	0	0	•	2	•		5		4	0	15 15
_	Tuberculosis of other organs & miliary	•	0	0	27	0 157	2 210	261	5 294	3 245	77	98	0	1427
3		M F	50 29	8	35	161	121	94	63	74	17	98 22	0	624
	Tuberculosis (A18-A19)		29	8	35	161	121	94	63	/4	17	22	0	624
3	Other bacterial diseases (A20-A49)	М	149	102	104	288	402	564	488	657	166	408	4	3332
3	Other Dacterial diseases (AZU-A43)	F	68	80	62	162	233	320	291	336		272	0	1965
4	Plague (A20)	M	0	0	02	0	233	320	291	0		0		1965
- 1	Plague (A20)	IVI	0	0	0	0	0	0			_		_	
		٢	0	0	0	0	0	0	0	0	0	0	0	0

				7	Table -9									
	Medically Certifi	ed Dea	ths By	Cause a	nd Sex,	2008 (nal List)				
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
2	Leprosy (A30)	M	0	1	0		3	3	9	8	1	4	0	33
		F	2	0	0		1	1	2	2	0	1	0	13
3	Neonatal Tetanus (A33)	M	1	0	0		0	0	0	0	0	0	0	1
		F	1	0	0	Ü	0	0	0	0	0	0	0	1
4	Other Tetanus (A34-A35)	M	6	5	5	8	25	37	26	21	13	29	0	175
		F	5	5	2	5	11	11	11	6	2	14	0	72
5	Diphtheria (A36)	M	2	6	8	17	20	43	31	19	8	26	0	180
		F	3	5	4	20		18	13	12	9	11	0	115
6	Whooping cough (A37)	M	0	0	0	-	1	0	1	5	1	14	0	23
	11 (11 (12 (12 (12 (12 (12 (12 (F	0	0	0	-	0	0	0	0	0	0	0	0
/	Meningoocooal infection (A39)	M	2	0	1	3	4	0	3	2	0	0	0	15
	0 11 (449.441)	F	0	0	0	-	0	3	2	1	0	0	0	6
8	Septicaemia (A40-A41)	M	138	90	90	255	349	480	417	601	143	335	4	2902
		'	57	70	56	133	200	286	262	315	130	244	0	1753
9		M F	0	0	0	0	0	1	1	1	0	0	0	3
	(A21-A28,A31-A32,A38,A42-A49)	F	0	0	0	0	1	1	1	0	0	2	0	5
4	Infections with a predominantly	М	0	0	1	0	1	2	1	2	2	4	0	13
_	sexual mode of transmission	F	0	0	0	2	2	1	2	0	0	2	0	9
	(A50-A64)	•	U	•	•			•		U	-		U	- 3
1	,	M	0	0	1	0	1	2	1	2	2	4	0	13
- 1	Syprilis(A30-33)	IVI	0	0	0	2	2	1	2	0	0	2	0	9
2	Other Types of infections with a predominatly	Г	U	U	U			1		U	U	۷	U	9
_		М	0	0	0	0	0	0	0	0	0	0	0	0
	SEXUAL MODE OF TRANSMISSION (A54-	IVI	U	U	U	U	U	U	U	U	U	U	U	U
	A64)	F	0	0	0	0	0	0	0	0	0	0	0	0
5		M	4	35	36	36	85	68	56	94	18	40	0	472
	A80-B34)	F	8	12	23	15	32	53	46	55	24	46	1	315
1	•	M	2	0	1	8	6	4	6	33	3	1	0	34
-	riodio i dilottiyottio(rioo)	F	0	0	1	3		0	3	4	0	2	0	14
2	Rabies(A82)	M	1	18	22	1	1	1	1	2	0	2	0	49
	110000(102)	F	1	8	13	0		0	1	1	1	0	0	25

				7	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex,	2008 (nal List)				
S.No.	Name of the Disease						A	ge in Yea	ars		•	T		
		_											Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
3	Japanese encephalitis (A83.0)	M	0	0	0	0	2	0 2	0 2	<u>2</u>	0	2	0	14
1	Other Viral encephalitis (A83.1-A83.9	М	0	0	0	0	9	0	0	9	0	0	0	18
4	A84-A86)	F	0	0	0	0	9	9	9	18	9	9	0	63
5	Dengue fever (A90)	M	0	0	2	1	1	3	0	0	0	1	0	8
	Dongao lovol (160)	F	1	2	0	1	0	1	1	0	0	0	0	6
	Other arthropod-borne viral fevers and viral haemorrhagic favers (A-91-A94, A96-A99)						•							
6	The office of the state of th	М	0	0	0	0	0	0	0	0	0	0	0	0
	haemorrhagic fevers(A91-A94,A96-A99)	F	0	0	0	0	0	0	0	0	0	0	0	0
7	Smallpox (B03)	M	0	0	0	0	0	0	0	0	0	0	0	0
	. ,	F	0	0	0	0	0	0	0	0	1	0	0	1
8	Measles (B05)	M	0	1	0	3	0	2	5	1	0	0	0	12
		F	1	1	0	2	0	1	1	0	1	1	0	8
9	Acute Hepatitis B (B16)	M	0	6	5	8	23	21	15	29	5	12	0	124
		F	2	0	3	4	6	16	10	10	4		0	66
10	Other viral hepatitis (B15, B17-B19)	M	1	8	5	8	24	21	16	33	5	16	0	137
		F	3	0	5	4	6	16	12	10		14	0	74
11	Human immunodeficiency virus (HIV)	M	0	1	0	3	12	12	4	7	5	2	0	46
- 10	disease (B20-B24)	F	0	0	1	1	0	2	0	2		2	1	9
12	All other types of viral diseases (A70-A74,	М	0	1	1	4	7	4	9	8	0	6	0	40
	A81, A87-A89, A95, B00-B02, B04, B06-B09	F	0	4	0	0	8		7	6	_	5	0	35
	& B25-B34)	Г	0	ı	U	U	0	6	1	0	2	5	U	33
	(X D25-D54)													
6	Protozoal diseases (B50-B64)	М	0	2	0	4	11	11	8	6	0	9	0	51
	,	F	0	1	0	4	7	2	4	3	4	3	0	28
1	Malaria (B50-B54)	М	0	2	0	3	10	10	8	6	0	9	0	48
	,	F	0	1	0	4	7	2	4	3		3	0	28
2	All other types of protozoal diseases (B55-	М	0	0	0	1	1	1	0	0	0	0	0	3
	B64)	F	0	0	0	0	0	0	0	0	0	0	0	0

				7	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex	, 2008 (nal List)				
S.No.	Name of the Disease						A	ge in Ye	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
_										_		_		
	Other certain infectious and pasastic	M	1	1	0	3	_	1	4		_	3		24
	diseases & late effect of infectious and	F	0	0	0	1	2	4	1	3	1	1	0	13
	parasitic diseases (A65-A69 & A75-A79,													
	B35-B49,B65-B94 & B99)													
	E1 (B74)													
1	Filariasis (B74)	M	0	0	0	•	0	0	1 0		0	0		2
	Other helminthiasis (B65-B73,B75,B77-B-83)	r	0	0	0	U	ı	0	U	U	U	0	0	ı
2		N 4	0	0	0	0	_	_	0	0	_	_	0	0
		M	0	0	0	0	0	0	0	0		0		0
	Other spirochaetal diseases and	Г	U	U	U	U	U	U	U	U	U	U	U	U
3	Rickettsioses (A65-A69 & A75-A79)	М	0	0	0	0	0	0	0	0	0	0	0	0
J	(A65-A69 & A75-A79)	F	0	0	0	0	0	0	0	0	-	0		0
	All other infectious and parasitic diseases &		0	ď		0	U	0	0	·	0	Ŭ	0	U
4	The other introduced and parability discusses a	М	1	1	0	3	6	1	3	4	0	3	0	22
	late effects of infectious and parasitic	F	0	0	0	1	1	4	1	3		1	0	12
	deseases(B35-B49,B76,B85-B99)			_			-					-	_	
II	NEOPLASMS(C00-D48)	М	17	40	52	92	138	169	292	399	123	177	3	1502
		F	10	16	14	30	48	72	218	145	67	81	1	702
8	Malignant neoplasms of lip. Oral cavity	М	3	20	21	42	82	88	78	204	27	46	0	611
	cavity and pharynx (C00-C14)	F	2	7	1	11	22	22	36	27	13	17	0	158
1	Malignant neoplasms of lip, oral cavity and	М	3	20	21	42	82	88	78	204	27	46	0	611
	pharynx (C00-C14)	F	2	7	1	11	22	22	36	27	13	17	0	158
							-		-	,				
9	Malignant neoplasms of digestive	M	1	0	1	5	4	13	23		_	12	2	92
	organs (C15-c26)	F	1	1	0	0	3	5	18	7	6	3	0	44
1	Malignant neoplasm of oesophagus (C15)	M	1	0	0	1	0	2	3		0	1	0	9
		F	0	0	0	0	1	0	3	1	1	0	0	6

				7	Гable -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List)				
S.No.	Name of the Disease						Αç	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
2	Malignant neoplasm of stomach (C16)	M	0	0	1	0	0	2	6		_	0	0	15
		F	0	1	0		0	2	6	1	0	1	0	11
3	Malignant neoplasm of small intestine	M	0	0	0	_	0	1	1	0		0	0	2
	including deodenum (C17)	F	0	0	0		0	0	1	0		0	0	1
4	Malignant neoplasm of colon (C18)	M	0	0	0		1	1	4	5		2	0	15
		F	0	0	0	Ū	0	0	0	0	_	1	0	1
5	Malignant neoplasm of rectosigmoid junction,	М	0	0	0	·	0	1	0	2		0	0	3
	rectum, anus and anal canal (C19-C21)	F	0	0	0	0	0	0	0	0	0	0	0	0
	Malignant neoplasm of liver and intrahepatic		0	0	0		0	_	_	•			0	00
6	bile ducts (C22)	M F	0	0	0	0	0	5 2	5 6	<u>6</u> 3		4	2	28 14
7	Malignant neoplasm of pancreas (C25)	М	0	0	0		1	1	2	3 7		5	0	17
- /	Manghant neoplasm of paricleas (023)	F	0	0	0		1	1	2	2		0	0	9
-	Other malignant neoplasms of digestive	'	U	U	U	0					3	U	U	3
8	organs	М	0	0	0	0	0	0	2	1	0	0	0	3
├	(C23-C24, C26)	F	0	0	0	0	1	0	0	0		0	0	2
	(020 024, 020)	•		· ·			•						Ŭ	
10	Malignant neoplasm of respiratory and	М	1	1	0	2	3	7	42	53	30	25	0	164
	intrathoracic organs (C30-C39)	F	1	0	0	1	0	1	12	8		3	0	29
	5 \ ,	_												
1	Malignant neoplasm of larynx (C32)	М	1	0	0	1	1	1	6	5	4	4	0	23
		F	1	0	0	0	0	0	3	0		0	0	4
	Malignant neoplasm of trachea, bronchus and			_									_	
2	lung (C33-C34)	М	0	1	0	1	2	6	36	48	26	20	0	140
	lung (C33-C34)	F	0	0	0	1	0	1	9	8	3	3	0	25
3		M	0	0	0	0	0	0	0	0	0	1	0	1
	intrathoracic organs (C30-C31, C37-C39)	F	0	0	0	0	0	0	0	0	0	0	0	0
11	Maligant nepolasms of bone, mesothelial	М	2	1	0	2	3	0	2	2	2	2	0	16
	and soft tissue, skin and breast	F	1	0	0	1	4	16	45	29	14	17	0	127
	(C40-C50)													

				7	Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex,	2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Malignant neoplasm of bone & articular	M	1	1	0	1	2	0	1	2		1	0	10
	cartilage (C40-C41)	F	1	0	0	1	0	1	2	2	1	0	0	8
2	Malignant melanoma of skin (C43)	M	0	0	0	0	0	0	0	0	0	0	0	0
_		F	0	0	0	0	0	0	0	0	0	0	0	0
3	Other malignant neoplasms of skin (C44)	M	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	1	0	0	0	0	0	1
	Malignant neoplasms of mesothelial and soft		_	_	0	_	4		_	•		_	0	
4	tissue (C45-C49)	M F	1	0	0	1	0	0	1	0	1	1	0	6
-	tissue (C45-C49)	М	0	0	0	0	0	0	0	0	0	0	0	0
5	Malignant neoplasm of breast (C50)	IVI	0	0	0	0	4	14	43	27	12	17	0	117
		Г	U	U	U	U	4	14	43	21	12	17	U	117
12	Maligant nepolasms of genitourinary	М	0	1	1	0	5	8	19	27	18	30	0	109
-	organs (C51-C68)	F	0	1	2	0	6	9	53	28	17	15	1	132
1	Malignant neoplasm of cervix uteri (C53)	M	0	0	0	0	0	0	0	0		0	0	0
<u>'</u>	mangriant respicem of servix atom (see)	F	0	0	0	0	1	2	26	6	4	6	1	46
	Malignant neoplasm of other and unspecified			-	J			_						
2	parts of uterus (C54-C55)	М	0	0	0	0	0	0	0	0	0	0	0	0
	parts of uterus (C54-C-55)	F	0	0	0	0	1	0	0	0	1	0	0	2
3	Malignant neoplasm of ovary (C56)	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	1	0	0	1	4	6	10	8	3	0	33
4	Malignant neoplasm of placenta (C58)	M	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
5	5	M	0	0	0	0	0	0	0	0	0	0	0	0
	organs (C51-C52,C57)	F	0	0	0	0	0	0	4	6	1	3	0	14
6	Malignant neoplasm of prostate (C61)	M	0	0	1	0	1	1	5	9	7	13	0	37
		F	0	0	0	0	0	0	0	0	0	0	0	0
_	Other maller and a section of section 25.1		_	_ ا	_				٦		_			_
7	Other malignant neoplasms of male genital	M F	0	0	0	0	0	0	2	1	0	2	0	5
_	organs (C60,C62-C63)		0	0	0	0	0	0	0	0	0	0	0	0
8	Malignant neoplasm of bladder (C67)	M	0	1	0	0	3	7	11 17	17 6	9	14	0	63 38
		r	0	0	2	0	3	3	1/	6	3	4	0	38

				7	Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List)				
S.No.	Name of the Disease						A	ge in Ye	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
					_					_	_	_		
9	Other malignant neoplasms of urinary tract	M	0	0	0	0	0	0	1	0	0	0	0	3
	(C64-C66,C68)	F	0	0	0	0	0	0	0	0	0	0	0	0
13	Maligant panalooms of availaged	М	0	1	3	3	5	2	1	4	2	1	0	25
	Maligant nepolasms of eye, brain and other parts of central nervous system (C69-		0	0	1	0	2	0	1	4	1	2	•	11
	C72)		U	U		U		U		4			U	- ''
	<i>(12)</i>													
1	Malignant neoplasm of eye & adnexa (C69)	М	0	1	0	0	0	0	0	0	0	0	0	1
	grains respective or e.g. at all and the control of the cont	F	0	0	0		0	0	0	0		0		0
	Malignant neoplasm of meninges, brain and													
2	other	М	0	0	3	3	5	2	1	4	2	4	0	24
	parts of central nervious system (C70-C72)	F	0	0	1	0	2	0	1	4	1	2	0	11
14	3	М	5	8	7	10	13	18	98	36	20	24	_	
	unspecified sites (C73-C80 & C97)	F	1	3	8	5		6	30	10	2	7	_	75
1	Malignant neoplasm of other, ill-defined,	M	5	8	7	10	13	18	98	36	20	24		239
	secondary, unspecified and multiple sites	F	1	3	8	5	3	6	30	10	2	7	0	75
	(C73-C80 & C97)													
15	Maligant neoplasms of lymphoid,	М	4	8	18	26	23	33	27	44	15	30	0	228
15	haematopeietic and related tissue	F	4	4	2	9	23 8	13	22	31	10	15		118
	(C81-C96)	Г	4	4		9	0	13	22	31	10	15	U	110
1	Hodgkin's disease (C81)	М	3	1	4	5	7	6	8	14	6	12	0	66
-	Tiougkiits disease (OOT)	F	2	0	0		2	3	8	7	4	6	_	36
2	Non-Hodgkin's lymphoma (C82-C85)	M	0	1	1	1	1	0	2	1	0	2	_	9
	(302 330)	F	0	0	0	0	0	0	1	2	0			3
							Ĭ	J	·	_	J	J		
3	Multiple myeloma and malignant plasms cell	М	1	1	2	5	8	10	6	11	5	6	0	55
	neoplasms (C90)	F	0	1	0	0	0	5	6	9	3	4	0	28
4	Leukaemia (C91-C95)	М	0	5	11	15	7	17	10	18	4	9		96
		F	2	3	2	5	6	5	7	13	3	5	0	51

				-	Table -9									
	Medically Certif	ied Dea	aths By	Cause a	nd Sex,	2008 (Accordi	ng to th	e Natio	nal List)				
S.No.	Name of the Disease						Α	ge in Ye	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
5	Other malignant neoplasms of lymphoid,	М	0	0	0		-	-		0			0	
	haematopoietic and related tissue	F	0	0	0	0	0	0	0	0	0	0	0	0
	(C88 & C96)													
16	Carcinoma in situ(D00-D09)	М	1	0	1	1	3		10	9	3	14	0	48
		F	0	0	0		1		5	7	2		0	28
	Carcinoma in situ (D00-D09)	М	1	0	1	1	3		10	9	3	14	0	48
		F	0	0	0	1	1	8	5	7	2	4	0	28
17	Benign neoplasms (D10-D36)	М	0	0	1	0	_	-	1	0	0	1	1	4
		F	0	0	0	1	0	0	0	0	1	0	0	2
1	Leiomyoma of uterus (D25)	M	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	1	0	_	0	0	0	0	0	1
2	All other benign neoplasms (D10-D24, D26-	М	0	0	1	0			1	0	0	1	1	4
	D36)	F	0	0	0	0	0	0	0	0	1	0	0	1
18	Other & Unspecified neoplasm (D37-D48)	M	1	0	0	2	0	-	1	3	4	3	0	14
		F	0	0	0	2	0	0	1	1	0	2	0	6
	Other and unspecified neoplasm (D37-D48)	М	1	0	0	2	0	0	1	3	4	3	0	14
	Ctrici and unspecified recopids in (Bor B40)	F	0	0	0	2	0		1	1	0		0	6
				0										
Ш	diseases of the Blood & blood forming	М	19	11	6	31	22	50	18	27	3	14	0	201
	organs and certain disorders involving	F	11	5	1	27	15	30	19	22	4	15	0	149
	the immune mechanism (D50-D89)													
19	diseases of the Blood & blood forming	М	19	11	6	31	22	50	18	27	3	14	0	201
	organs and certain disorders involving	F	11	5	1	27	15	30	19	22	4	15	0	149
	the immune mechanism (D50-D89)													
1	Thalassaemia (D56)	М	0	1	2	0			4	3	0		0	
		F	1	0	0	2	0	2	1	4	0	1	0	11

				7	Table -9									
	Medically Certifi	ed Dea	ths By (Cause a	nd Sex,	2008 (nal List)				
S.No.	Name of the Disease						A	ge in Yea	ars		ı			
		_	_										Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
2	Other anaemias (D50-D55,D57-D64)	M	19	10	3	31	17	46	14	24			0	181
	All of P	F	10	5	1	25	15	28	18	17	4	14	0	137
3	All other diseases of blood and blood- forming	M	0	0	1	0	0	2	0	0	_	0	0	3
	organs (D65-D77)	F	0	0	0	0	0	0	0	1	0	0	0	1
4	9	M F	0	0	0	0	0	0	0	0	0	0	0	0
	mechanism (D80-D89)	F	U	0	U	U	Ü	U	U	Ü	0	U	0	0
IV	ENDOCRINE, NUTRITIONAL AND	М	379	97	74	139	138	220	324	364	188	482	1	2406
	METABOLIC DISEASES (E00-E89)	F	185	76	67	134	138	119	194	244	115	321	2	1595
	Malnutrition (E40-E46)	М	0	0	0	0	1	1	0	0		2	0	4
		F	0	0	0	0	0	0	0	3	_	0	0	4
1	Kwashiorkor (E40)	М	0	0	0	0	0	1	0	0	0	0	0	1
		F	0	0	0	0	0	0	0	1	0	0	0	1
2	Nutritional marasmus (E41)	М	0	0	0	0	1	0	0	0	0	2	0	3
	,	F	0	0	0	0	0	0	0	2	1	0	0	3
3	Other protein-energy malnutrition (E42-E46)	M	0	0	0	0	0	0	0	0		0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
21	,	M	379	97	74	139	137	219	324	364	188	480	1	2402
	diseases (E00-E34 & E50-E89)	F	185	76	67	134	138	119	194	241	114	321	2	1591
1	Disorders of thyroid gland (E00-E07)	M	1	0	0	0	0	0	1	0		0	0	2
		F	0	0	0	0	1	0	1	0		0	0	3
2	Diabetes mellitus (E10-E14)	M	377	97	74	139	137	219	323	364	188	480	1	2399
		F	185	76	67	134	137	119	193	241	113	320	2	1587
3	All other nutritional deficiencies (E50-E64)	M	0	0	0	0	0	0	0	0	_	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
				_	_	_	_	_	_	_	_	_	_	
4		M	1	0	0	0	0	0	0	0	0	0	0	1
	(E15-E34 & E65-E89)	F	0	0	0	0	0	0	0	0	0	1	0	1

				7	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex,	, 2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars	1				
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
٧		M	0	0	0			-	0	0		0	·	0
	(F01-F99)	F	0	0	0	0	1	•	0	0		0	·	1
22		M	0	0	0	0	0		0	0		0	0	0
	(F01-F99)	F	0	0	0	0	1	0	0	0	0	0	0	1
				_							_	_		_
1		M	0	0	0	0		_	0	0	_	0	0	0
-	psychoactive substance use (F10-F19)	F	0	0	0	0	0	0	0	0	0	0	0	0
	Schizophrenia, schizotypal & delusional					•			•	_	_			0
2	disorders (F20-F29)	M F	0	0	0	0	-		0	0	0	0	·	0
-	()	M	0	0	0	0			0	0	0	0	0	0
3	All other mental and behavioural disorders (F01-F09, F30-F99)	F	0	0	0			0	0	0	0	0		1
	(F01-F09, F30-F99)	Г	U	U	U	U	I	U	U	U	U	U	U	
VI		М	55	150	109	97	62	163	98	120	16	47	0	917
V 1	Diseases of the Nervous System (G00-G98)		49	86	77	41	20		89	70		23	_	509
23		М	52	127	105	92	53		91	91	13		0	809
23	nervous system (G00 - G09)	F	47	86	76	39	19		82	47	5	21	0	465
-		M	39	69	23	44	32		27	28	4	17	0	349
- 1	Meningilis (G00 & G03)	IVI E	32	40	6				35	6		11	0	152
	Formulation we still and accordate we still	Г	32	40	ס	5	5	10	33	ď		11	U	152
_	Encephalitis, myelitis and encephalomyelitis		1	20	50	27	0	60	41	00		-	0	040
	(G04)	M	0	30 21	50	20	0		31	33 31	0	5 0	0	248 178
	Other inflammatory diseases of the central	ı	U	21	30	20	U	23	31	31	0	U	U	170
2	<u> </u>	М	12	28	32	21	21	22	23	30	8	15	0	212
- 3	system (G06, G08-G09)	F	15	25	20	14	14		16	10				135
	System (add, add add)		.5	20	20	17	17	0	10	10	0	10	U	100
24	Other diseases of the Nervous	М	3	23	4	5	9	15	7	29	3	10	0	108
	system (G10-G98)	F	2	0	1	2	_	_	7	23	_	2		44
1	Alzheimer's disease (G30)	M	0	0	0	0	0		0	0		_	-	0
·	(300)	F	0	0	0	0	0		0	0			0	0

				7	Table -9									
	Medically Certific	ed Dea	aths By (Cause a	nd Sex	, 2008 (nal List)				
S.No.	Name of the Disease			-			A	ge in Ye	ars		T		T	
		_											Not	
<u> </u>	2	Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
2	Epilepsy (G40-G41)	M F	2	1	1	1	0		3	1	1	1	0	
2	All other diagona of the new role of the new r	M	1	0 22	<u>0</u> 3	4	9	2 14	4	0 28		9	0	•
3	All other diseases of the nervous system (G10-G25, G31, G35-G37, G43-G98)	F	1	0	1	4	9	3	6	28 23		2	_	
	(G10-G25, G51, G55-G57, G45-G96)	Г	1	U	ı			3	0	23	1		U	39
VII	Diseases of the eye and adnexa	М	0	0	0	0	0	0	0	0	0	0	0	0
	(H00-H59)	F	0	0	0	0	0	0	0	0	0	0	0	0
25		М	0	0	0	0	0	0	0	0	0	0	0	0
	Diseases of the eye and adnexa (H00-H59)	F	0	0	0	0	0	0	0	0	0	0	0	0
1	Disease of the eye and adnexa (H00-H59)	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
	Discours of the new and masteld nurses													
	•	M	0	0	0	0	0	0	0	0	_	0	0	
	(H60-H95)	F	0	U	0	0	0	0	0	0	U	0	0	0
26	Diseases of the ear and mastoid process	М	0	0	0	0	0	0	0	0	0	0	0	0
	(H60-H95)	F	0	0	0	0	0	0	0	0		0	0	
	,	M	0	0	0	0	0	0	0	0		0	0	•
-	(H60-H95)	F	0	0	0	0	0	0	0	0		0	0	
	(1100-1133)	'	U	Ŭ	U	0	0	0	0	U	U	U	U	U
IX	Diseases of the circulatory system (I00-I99)	М	231	154	212	551	844	1023	1385	1690	714	1669	14	8487
		F	132	118	118	365	435	466	635	742	383	1065	3	4462
27	Acute rheumatic fever and chronic	М	4	2	7	3	14	28	32	32		11	0	
	rheumatic heart diseases (100-109)	F	1	1	7	5	8	8	9	12		8	0	•
1	Acute rheumatic fever (I00-I02)	М	0	1	3	0	1	2	0	3		1	0	
		F	1	0	2	1	2	2	2	2	0	1	0	13
	Observation to a serve discourse (105-100)			ار	4		40	00	60	00			_	100
2	Chronic rheumatic heart diseases (I05-I09)	M F	4	1	4	3	13	26	32 7	29	11	10 7	0	
		Γ	0	1	5	4	6	6	/	10	2	/	0	48

				-	Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	, 2008 (nal List))			
S.No.	Name of the Disease						A	ge in Ye	ars			T	,	
													Not	
1	2	Sex (3)	<1 (4)	1-4 (5)	5-14 (6)	15-24 (7)	25-34 (8)	35-44 (9)	45-54 (10)	55-64 (11)	65-69 (12)	>=70 (13)	stated (14)	Total (15)
-	2	(3)	(4)	(5)	(6)	(7)	(0)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
28	Hypertensive disease (I10 - I15)	М	21	4	13	43	44	74	102	123	62	97	3	586
	7,	F	22	6	7		34	44	62	64	_	78		405
1	Hypertensive heart disease (III)	М	21	4	12	41	44	70	96	121	58	85	3	555
		F	21	6	6	41	34	43	61	60	38	72	1	383
	All .II									•		4.0		0.4
2	All other hypertensive diseases (I10, I12-I15)	M	0	0	1	1	0	4	6 1	2	7	12 6		31 22
		Г	I	U	<u> </u>	- 1	U	I	ı	4	/	ь	U	22
29	Ischaemic heart diseases (I20-I25)	М	2	2	3	32	75	22	135	220	121	272	2	886
	, ,	F	1	2	0	24	27	8	78	100		180	0	471
1	Acute myocardial infarction (I21-I22)	M	1	2	3	_	67	19	68	120	51	122	0	481
		F	1	1	0	20	21	6	42	52	20	80	0	243
	All other ischaemic heart diseases (I20 & I23-									400	70	450	_	405
2	l25)	M F	0	0	0		8	2	67 36	100 48	70 31	150 100		405 228
		Г	U	ı	U	4	0		30	40	31	100	U	220
30	Diseases of pulmonary circulation and	М	191	140	184	446	654	794	943	1126	432	1114	6	6030
	other forms of heart disease (I26- I58)	F	101	106	104	283	345	363	410	487	248	663		3112
1	Pulmonary heart disease and diseases (I26-	M	7	2	1	3	4	7	7	17	5	2		55
	128)	F	0	2	2		2	6	2	5	_	4	0	28
2	Other forms of heart diseases (I30-I58)	M F	184 101	138 104	183 102	443 281	650 343	787 357	936 408	1109 482	427 245	1112 659		5975
		Г	101	104	102	281	343	357	408	482	245	659	2	3084
31	Cerebrovascular diseases (I60-I69)	М	10	4	4	25	55	104	165	185	85	174	2	813
		F	6	2	0		20	42	74	77	36	135		403
1	Cerebrovascular diseases (I60-I69)	М	10	4	4	25	55	104	165	185	85	174		813
		F	6	2	0	11	20	42	74	77	36	135	0	403
	Other discourse of the chiral large					_			_	-	_			
32	Other diseases of the circulatory	M	3	1	1 0	2 0	2 1	1	8 2	4	1	1	1	27
	system (I70-I99)	r	1	1	0	0	1	1	2	2	1	1	0	10

					Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex,	2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Atherosclerosis (I70)	M	0	0	0	1	1	1	2	0		0	0	6
		F	0	0	0	0	0	0	1	0	0	0	0	1
2	Arterial embolism and thrombosis (I74)	M	2	1	0	0	1	0	3	3	0	0	0	10
		F	0	0	0	0	1	1	1	1	0	0	0	4
_	Other diseases of arteries, arterioles &					_	_			_				_
3	capillaries	M	1	1	1	0	0	0	1	0	1	0	1	6
-	(I71-I73 & I77-I79)	۲	0	1	0	0	0	0	0	0	0	1	0	2
,	Phlebitis, thrombophlebitis, venous embolism	N 4	0	0	0	0	0	0	0	0	_	_	0	0
4	and thrombosis (I80-I82)	M	0	0	0	0	0	0	0	0	0	0	0	0
	tiliotibosis (160-162)	Г	U	U	U	U	U	U	U	U	U	U	U	U
5	All other diseases of the circulatory system	М	0	0	0	1	0	0	2	1	0	1	0	5
	(183-199)	F	1	0	0	0	0	0	2 0	1	1	0	0	3
	(100 100)			0	U	0	0	O	0		'	0	0	0
X	DISEASES OF THE RESPIRATORY	М	107	96	78	81	121	232	131	340	202	358	2	1748
	SYSTEM (J00-J98)	F	63	80	56	47	57	114	74	167	90	200	0	948
	(ccc ccc)						0.						•	0.0
33	DISEASES OF THE UPPER	М	1	1	0	2	2	3	2	2	0	0	0	13
	RESPIRATORY TRACT	F	1	0	0	0	0	0	1	0	0	2	0	4
	(J00-J06 & J30-J39)													
	Acute pharyngitis and acute tonsillitis (J02-													
1	J03)	М	1	0	0	1	0	1	0	1	0	0	0	4
		F	0	0	0	0	0	0	0	0	0	0	0	0
2	Acute laryngitis and tracheitis (J04)	М	0	1	0	1	2	2	2	1	0	0	0	9
	` ` `	F	1	0	0	0	0	0	1	0	0	2	0	4
3	Other acute upper respiratory infections	M	0	0	0	0	0	0	0	0		0	0	0
	(J00-J01, J05-J06)	F	0	0	0	0	0	0	0	0	0	0	0	0
						-								
4	All other diseases of upper respiratory tract	M	0	0	0	0	0	0	0	0	0	0	0	0
	(J30-J39)	F	0	0	0	0	0	0	0	0	0	0	0	0
34	Lower respiratory diseases	М	25	16	11	30	32	34	31	168	115	202	0	664
	(J20-J22 & J40-j47)	F	18	9	3	14	19	16	19	66	35	86	0	285

				-	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
														<u> </u>
	Acute bronchitis and acute bronchiolitis (J20-													1
1	J21)	M	0	0	1	1	5	5	4	2	0	4	0	22
		F	0	0	0	1	1	1	1	0	1	1	0	6
2	Bronchitis, chronic and unspecified,	M F	6	1	1	4	0	0	3	4	0	4	0	23 10
- 0	emphysema (J40-J43) Asthma (J45-J46)	M	3	0 2	0 2	1 5	2	0 5	0 5	0 11	1 5	14	0	10 54
3	AStrima (J45-J46)	IVI	3	1	1	2	4	3	5 5	8	3	9	0	39
1	Other lower respiratory disorders (J22, J44 &	М	16	13	7	20	25	24	19	151	110		0	565
-	J47)	F	12	8	2	10	13	12	13	58	30	72	0	230
35	Other diseases of the respiratory	M	81	79	67	49	87	195	98	170	87	156	2	1071
	system (J10-J18,J60-J98)	F	44	71	53	33	38	98	54	101	55	112	0	659
	System (6.16.6.16,666.666)	•							•					
1	Influenza (J10-J11)	М	7	2	14	2	3	29	14	10	8	1	0	90
		F	7	0	7	2	0	13	2	6	2	0	0	39
2	Pneumonia (J12-J18)	М	71	75	47	42	72	141	75	146	73	96	2	840
		F	35	69	39	29	32	71	48	86		59	0	517
3	Pleurisy (J90)	М	2	0	0	1	3	1	4	1	0	2	0	14
		F	1	2	2	1	3	1	0	0	1	1	0	12
														i
4	All other diseases of the respiratory system	M	1	2	6	4	9	24	5	13	6	57	0	127
	(J60-J86, J92-J98)	F	1	0	5	1	3	13	4	9	3	52	0	91
														<u> </u>
ΧI	DISEASES OF THE DIGESTIVE SYSTEM	M	33	14	38	64	165	200	239	201	90	180	1	1225
	(K00-K92)	F	14	8	35	51	21	46	83	93	76	97	1	525
					_	_	_	_		_	_	_		
36	Diseases of oral cavity, salivary glands	M	0	0	0	0	0	0	0	1	1	0	0	2
	and jaws (K00-K14)	F	0	0	0	0	0	0	0	0	0	0	0	0
	Bissess for the Property of the Control of the Cont													
	Diseases of oral cavity, salivary glands and	N 4		_	_			_	_	4	4		_	ار
1	jaws	M	0	0	0	0	0	0	0	1 0	1	0	0	0
	(K00-K14)	F	0	0	0	0	0	0	0	0	0	0	0	0
<u></u>														

				-	Гable -9									
	Medically Certi	fied Dea	aths By	Cause a	nd Sex	, 2008 (nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
37	Diseases of the other parts of digestive	М	33	14	38	64	165	200	239	200	89	180	1	1223
	system (K20-K92)	F	14	8	35	51	21	46	83	93	76	97	1	525
1	Gastric and duodenal ulcer (K25-K27)	M	1	0	1	2	4	3	3	3	0	10	0	27
	dastric and daoderial dicer (NES NET)	F	0	0	0		1	1	6	1	1	5	0	18
2	Gastritis and duodenitis (K29)	M	1	1	1	0	1	0	0	1	1	2	0	8
	odomino dire decembro (1.120)	F	0	0	0		0	0	0	0			1	3
3	Diseases of appendix (K35-K38)	М	12	2	13	9	12	3	7	1	0	12	0	71
	, , , ,	F	7	1	13	6	0	2	5	1	0	7	0	42
4	Hernia (K40-K46)	М	2	1	0	1	2	0	1	3		0	0	10
		F	1	0	0	2	0	0	0	0	1	2	0	6
	Paralytic ileus and intestinal obstruction													
5	without	М	0	0	0		10	0	1	2		1	0	15
	hernia (K56)	F	0	0	0		2	0	0	0		1	0	4
6	Peritonitis (K65)	М	13	3	1		8	31	36	39		32	0	201
		F	5	1	3	_	6	7	22	18		18	0	111
7	Diseases of the liver (K70-K76)	M	3	6	22	26	110	153	175	133		89	1	780
_			1	6	19	24	11	36	42	55		49	0	287
8	Chiolelithiasis and cholecystitis (K80-K81)	M	0	0	0	Ū	0	0	2	0			0	0
_	Discussions of the management (MOE MOC)	M	0	0	0	-	3	0	0 7	0			0	33
9	Disorders of the pancreas (K85-K86)	F	0	0	0		0	0	3	6		5	0	15
10	All other diseases of the other parts of	М	1	1	0		15	7	7	14			0	76
10	digestive system (K20-K22, K28, K30-K31,	F	0	0	0		13	0	5	12	5	10	0	39
	K50-K55, K57-K63, K66, K82-K83 & K90-	'	- O	0		0	'	0	J	12	3	10	0	- 55
XII	Diseases of the skin and	М	0	0	1	2	0	3	4	2	2	2	0	16
	subcutaneous tissue (L00-L98)	F	0	0	0	0	0	0	0	1	1	2	0	4
38	Diseases of the skin and subcutaneous	М	0	0	1	2	0	3	4	2	2	2	0	16
	tissue (L00-L98)	F	0	0	0	0	0	0	0	1	1	2	0	4
	,													

				-	Table -9									
	Medically Certif	ied Dea	aths By	Cause a	nd Sex	, 2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars	•				
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	Infections of the skin and subcutaneous													
1	tissue	M	0	0	0	0	0	1	0	0	0	0	0	1
	(L00-L08)	F	0	0	0	0	0	0	0	0	0	1	0	1
	All other diseases of the skin and													
2	subcutaneous	М	0	0	1	2	0	2	4	2	2	2	0	15
	tissue (L10-L98)	F	0	0	0	0	0	0	0	1	1	1	0	3
XIII	Diseases of the Musculoskeletal	М	3	1	1	1	3	8	7	5		2		36
	system connective tissue (M00-M99)	F	0	3	0	1	0	0	4	4	4	6	0	22
39	Diseases of the Musculoskeletal	М	3	1	1	1	3	8	7	5	_	2	0	36
	system connective tissue (M00-M99)	F	0	3	0	1	0	0	4	4	4	6	0	22
1	Rheumatoid arthritis and other inflammatory	M	0	0	0	0	0	0	0	0	0	0	0	0
	polyarthropathies (M05-M13)	F	0	0	0	0	0	0	0	0	0	0	0	0
2	Osteomyelitis (M86)	M	2	1	1	0	2	8	7	5	4	1	0	31
		F	0	3	0	1	0	0	3	3	4	4	0	18
	All other diseases of the musculoskeletal													
3	system	M	1	0	0	1	1	0	0	0	1	1	0	5
	and connective tissue (M00-M02, M15-M43,	F	0	0	0	0	0	0	1	1	0	2	0	4
	M45-M85, M87-M99)													
XIV	DISEASES OF THE GENITOURINARY	М	30	5	21	77	84	116	175	191	87	187	0	
	SYSTEM (N00 - N99)	F	13	6	25	49	59	79	85	87	52	98	0	553
40	Disease of urinary system (N00-N39)	М	23	3	21	69	79	97	166	181	84	180	_	
		F	4	6	24	49	57	68	79	84	51	96	0	518
1	Glomerular diseases (including Nephritic	М	0	0	0	2	1	1	1	1	0	0		6
	Synodrome) ('N00-N07)	F	0	1	0	0	0	0	1	1	1	1	0	5
2	Renal tubulo-interstitial diseases (N10-N15)	М	0	0	0	0	0	0	0	1	0	1	0	
		F	0	0	0	0	0	0	0	0	0	0	0	0

					Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	, 2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease		-				Α	ge in Yea	ars	-				
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
3	Renal failure (N17-N19)	M	23	3	21	66	58	83	146	154	73	164	0	791
		F	4	5	23	49	37	57	69	72	39	84	0	439
4	Urolithiasis (N20-N23)	M	0	0	0		0	0	0	0		0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
_	Other disorders of kidney and ureter (N25-		_		_									
5	N28)	M F	0	0	0	1	20	11	17	23	11	15	0	98
-	All allowed and a control of the con	F	0	0	1	0	20	11	8	10	10	11	0	71
_	All other diseases of urinary system (N30-		0	0	0	0	0	0	0	0	_	•	0	
ь	N39)	M	0	0	0		0	2 0	2 1	1	0	0	0	6 3
41	Other diseases of the genitourinary	M	7	2	0		5	19	9	10		7	0	70
41	system (N40-N99)	F	9	0	1	0	2	11	6	3		2	0	35
4		M	9 5	1	0		5	9	8			7	0	55
- '	Hyperplsia of prostate (N40)	IVI	0	0	0		0	9	0	0		0	0	0
2	All other diseases of male genital organs (N41)		2	1	0		0	10	1	0		0	0	15
	N50)	IVI	0	0	0		0	0	0	0		0		0
3	Salpingitis and oophoritis (N70)	M	0	0	0		0	0	0	0		0	0	0
- 3	Calpingitis and oophonis (1470)	F	1	0	1	0	2	1	1	2		1	0	9
4	All other diseases of female genital organs	M	0	0	0	-	0	0	0	0		0	0	0
	(N60-N64, N71-N76, N80-N99)	F	8	0	0		0	10	5	1	1	1	0	26
χV		M	0	0	0		0	0	0	0		0	0	0
	PUERPERIUM (O00-O99)	F	0	0	0	20	12	7	20	0		0	0	59
	,	М	0	0	0	0	0	0	0	0	_	0	0	0
<u> </u>	(O00-O08)	F	0	0	0		1	0	4	0	•	0	0	7
1	Spontaneous abortion (O03)	М	0	0	0		0	0	0	0		0	0	0
	(000)	F	0	0	0	_	1	0	1	0		0	0	4
2	Medical abortion (O04)	М	0	0	0		0	0	0	0		0	0	0
	,	F	0	0	0	0	0	0	1	0	0	0	0	1
3	Other pregnancies with abortive outcome	М	0	0	0	0	0	0	0	0		0	0	0
	(O00-O02 & O05-O08)	F	0	0	0		0	0	2	0		0	0	2
43	Other direct obsteric deaths	М	0	0	0	0	0	0	0	0	0	0	0	0
	(O10-O92)	F	0	0	0	15	9	6	15	0	0	0	0	45
1	Oedema, proteinuria and hypertensive	М	0	0	0	0	0	0	0	0	0	0	0	0
	disorders in pregnancy, childbirth and the	F	0	0	0	1	0	1	0	0	0	0	0	2

Table -9														
Medically Certified Deaths By Cause and Sex, 2008 (According to the National List)														
S.No.	Name of the Disease	Age in Years												
		_											Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
9	Infections of genitourinary tract in pregnancy	М	0	0	0	0	0	0	0	0	0	0	0	0
	(O23)	F	0	0	0	0	0	0	0	0	0	0	0	0
3	Maternal car related problem(o30-o48)	M	0	0	0	0	0	0	0	0	0	0	0	0
	maternal dai rolated problem (ede e le)	F	0	0	0		1	0	0	0	0	0	0	3
3	Preterm delivery(O60)	М	0	0	0		0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
4	Obstructed labour (O64-O66)	M	0	0	0		0	0	0	0	0	0	0	0
		F	0	0	0	5	4	3	11	0	0	0	0	23
_				_	-	_		_ ا	_	_	_	_	_ ا	
5	Complications pre-dominantly related to the	M F	0	0	0	0	0	0	0	0	0	0	0	0
6	puerperium (O85-O92) Omer complications of pregnancy and	M	0	0	0	1 0	0	1	1	0	0	0	0	3
0	delivery (O67,O17-O22,O24-O29,O49-	IVI	U	U	U	U	U	U	U	U	U	U	U	U
	O59,O61-O63,O67-O84)	F	0	0	0	6	4	1	3	0	0	0	0	14
			_	_								_		
	Other obsteric conditions, not elsewhere	M	0	0	0	0	0	0	0	0	0	0	0	0
	classified (O95-O99)	F	0	0	0	3	2	1	1	0	0	0	0	7
1	Indirect obstetric deaths (O98-O99)	M	0	0	0	0	0	0	0	0	0	0	0	7
2	All other obhstetric conditions not elsewhere	М	0	0	0	3	2	0	0	0	0	0	0	0
	classified (O95-O97)	F	0	0	0	0	0	0	0	0	0	0	0	0
	ciassilled (O33-O37)		U	U	U	U	U	U	U	U	0	U	U	U
XVI	Certain conditions originating in the	М	1935	0	0	0	0	0	0	0	0	0	0	1935
	perinatal period (P00-P96)	F	1278	0	0	0	0	0	0	0	0	0	0	1278
45	Certain conditions organising in the	М	1935	0	0	0	0	0	0	0	0	0	0	1935
	perinatal period(P00-P96)	F	1278	0	0	0	0	0	0	0	0	0	0	1278
1	Fetus and newborn affected by maternal	М	20	0	0	0	0	0	0	0	0	0	0	20
	fators and complications of Pregnancy (P00-	F	11	0	0	0	0	0	0	0	0	0	0	11
2	Slow fetal growth, fetal malnutrition and	М	390	0	0	0	0	0	0	0	0	0	0	390
	immaturity (P05-P07)	F	221	0	0	0	0	0	0	0	0	0	0	221
3	P08	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0

				7	Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List)				
S.No.	Name of the Disease						Αç	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
4	Birth trauma (P10-P15)	M	82	0	0	0	0	0	0	0	0	0	0	82
		F	54	0	0	0	0	0	0	0	0	0	0	54
5		M	698	0	0	0	0	0	0	0	0	0	0	698
L .	conditions (P20-P29)	F NA	501	0	0	0	0	0	0	0	0	0	0	501
6	Infection specific to the Perinatal Period (P35-P39)	IM	470	0	0	0	0	0	0	0	0	0	0	470
7	/	M	320 5	0	0	0	0	0	0	0	0	0	0	320 5
/	of fetus and new born(P55)	IVI	3	0	0	0	0	0	0	0	0	0	0	3
Ω	Haemorrhagic and haematological disorders	M	7	0	0	0	0	0	0	0	0	0	0	7
"	of fetus and new born (P58-P59)	F	5	0	0	0	0	0	0	0	0	0	0	5
9	Haemorrhagic and haematological disorders	M	0	0	0	0	0	0	0	0	0	0	0	0
	of fetus and new bornP60-P61	F	0	0	0	0	0	0	0	0	0	0	0	0
10	Haemorrhagic and haematological disorders	М	0	0	0	0	0	0	0	0	0	0	0	0
	of fetus and new born (P50-P54 & P56-P57)	F	1	0	0	0	0	0	0	0	0	0	0	1
11	Transitory endocrine and metabolic disorders	М	252	0	0	0	0	0	0	0	0	0	0	252
	specific to fetus and new born(P70-P74)	F	131	0	0	0	0	0	0	0	0	0	0	131
12	digestive system disorders of fetus and	М	0	0	0	0	0	0	0	0	0	0	0	0
	newborn (P75-P78)	F	0	0	0	0	0	0	0	0	0	0	0	0
13	Conditions involving the integument and	M	0	0	0	0	0	0	0	0	0	0	0	0
	temperature regulation of fetus and new born	F	0	0	0	0	0	0	0	0	0	0	0	0
14	All other conditions originating in the perinatal	M	11	0	0	0	0	0	0	0	0	0	0	11
	period (P90-P96)	F	31	0	0	0	0	0	0	0	0	0	0	31
			_		_		_		_	_				
XVII	Congenital Malformations, Deformations	M	2	1	5	1	4	6	5	7	2	12	0	45
	& chromosomal abnormalities	F	3	1	0	2	3	2	1	0	1	0	0	13
	(Q00-Q99)													
								_			_			
46	Congenital Malformations, Deformations	M	2	1	5	1	4	6	5	7	2	12	0	45
	& chromosomal abnormalities	F	3	1	0	2	3	2	1	0	1	0	0	13
	(Q00-Q99)			,.							_			
1	Spina bifida (Q05)	M	0	0	3	1	1	3	3	2	1	2	0	16
	On an add the least to a control to the add to the	F	1	0	0	0	2	1	0	0	1	0	0	5
	Congenital malformations of the circulatory				^	^		_	_	^	_	^	_	
2	sytem)	M	0	1	0	0	0	0	0	0	0	0	0	1

				-	Table -9									
	Medically Certifi	ied Dea	aths By (Cause a	nd Sex,	2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						Αį	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	(Q20-Q28	F	0	0	0		0	0	0	0	_	0		
3	Cleft lip and cleft palate (Q35-Q37)	M	0	0	0	•	0	0	0	0	0		0	0
		F	0	1	0	0	0	0	1	0	0	0	0	2
	All other congenital malformations,													
	deformations,	M	2	0	2	0	3	3	2	5	1	10	0	28
	and chromosomal abnormalities, not												,	
	elsewhere	F	2	0	0	2	1	1	0	0	0	0	0	6
	classified (Q00-Q04, Q06-Q07, Q10-Q18,													
	Q30-Q34, Q38-Q99)													
	• • •	М	459	391	372	776	1177	1282	1430	2060	549	1570		
	Laboratory finding not elasewhere	F	279	255	190	366	550	755	667	1014	360	701	5	5142
	classified (R00-R99)													
	Symptoms, Signs and abnormal clinical &	М	459	391	372	776	1177	1282	1430	2060	549	1570	15	10081
	Laboratory finding not elasewhere	F	279	255	190	366	550	755	667	1028	367	720	5	5182
	classified (R00-R99)													
1	Gangrene not elsewhere classified (R02)	M	0	0	0	2	1	0	2	3	3	0	0	11
		F	0	0	0	0	0	0	0	0	1	1	0	2
	Haemorrhage from respiratory passages													
2	(R04)	M	0	0	0	0	0	0	0	1	0	0	0	1
		F	0	0	0	0	0	0	0	0	0	0	0	0
3	Cough (R05)	М	0	0	0	0	0	0	0	0	1	0	0	1
		F	0	0	0		0	0	0	0	0	0		0
4	Abnormalities of Breathing (R06)	М	0	0	0		0	0	1	1	0	0	0	-
	3 (,	F	0	0	1	0	0	0	0	0	0	0	_	
5	Other Systems and sign Involving the	M	40	14	23	54	84	77	75	94	20	63	_	·
	circulatory and respiratory systems (R09)	F	30	14	2		49	57	64	61	30	55		
	Abdominal and pelvic pain (R10)	M	0	3	12	21	46	40	34	47	14	34		
	Abdomina and pervic pain (1110)	F	1	2	0		11	19	9	16	5	17		
├	Ascites (R18)	M	1	4	2		4	2	1	6	0	5		
7	ASCITES (BIX)						/1							

				7	Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (nal List))			
S.No.	Name of the Disease						A	ge in Ye	ars			1		
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
8	Somnolence, stupor and coma (R40)	M	0	0	1	0	0	0	0	0			0	2
		F	0	0	0	0	0	0	0	0	-	0	ŭ	1
9	Fever of unknown origin (R50)	M	1	1	0	4	8	10	9	12		3		53
	0 1111 (D=0)	F	1	0	1	4	1	4	4	5		2		24
10	Senility (R54)	M	0	0	0	0	0	0	0	37	21	60		118
- 44	(DE5)	•	0	0	0	0	0	0	0	1	-	2		4
11	Syncope and collapse (R55)	M	0	0	0	1 0	0	0	0	0		0		1 0
		Г	U	U	U	U	U	U	U	U	U	U	U	U
12	Convulsions, not elsewhere classified (R56)	М	0	0	0	1	0	0	0	0	0	2	0	3
12	Convuisions, not elsewhere classified (A30)	F	2	1	0	0	0	0	0	0		1	0	4
13	Shock, not elsewhere classified (R57)	M	190	70	75	106	139	179	284	269		253		1673
- 10	Chock, not cisewhere classified (1197)	F	108	39	53	66	93	100	113	139		171	0	953
		i	100					100	110	100		.,,,		
14	Haemorrhage not elsewhere classified(R58)	М	2	1	4	11	24	14	22	20	9	20	0	127
		F	2	1	0	2	11	12	9	11	5	9		62
	Unknown and unspecified causes of													
15	morbidity(R69)	M	0	0	0	0	1	0	0	1	0	0	0	2
		F	0	0	0	0	0	0	0	1	0	0	0	1
16	Sudden infant death syndrome(R95)	M	2	0	0	1	2	2	2	1	1	1	0	12
		F	0	0	0	1	0	1	0	1	_	1	0	4
17	Other sudden death,cause unknown(R96)	M	0	0	0	0	0	1	0	0		0	0	1
		F	0	0	0	0	0	0	0	0	_	0	0	0
18	Unattended Death/Found Dead(R98)	M	0	1	1	3	1	4	5	5		6	0	30
		F	0	0	0	0	1	2	2	1	0	1	0	7
19	All other symptoms, signs and abnormal	M	223	297	254	572	867	953	995	1563		1122		7224
	clinical and laboratory findings, not elsewhere	F	134	195	133	245	380	559	465	789	250	458	5	3613
	classified (R00-R09, R11-R17,R19-R39,R41-													
	R49,R51-R53,R58-R99)													
XIX	Injury, poisoning and certain other													
	consequences of external causes	M	35	13	12	239	265	182	175	115		67	3	1133
	(S00-T98)	F	20	31	12	222	265	69	88	73	33	59	0	872
48	Fractures (S02,S12,S22,S32,S42,S52,S62	М	0	0	0	0	0	0	0	0		0	0	1
	S72,S82,S92,T10,T12,T02,TO8	F	0	0	0	0	0	0	0	0	0	0	0	0

				-	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex	2008 (nal List)				
S.No.	Name of the Disease						A	ge in Yea	ars					
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Fracture of skull and facial bones (S02)	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	·	0	0	0	0			0	0
2	Fracture of nect, thorax or pelvis	M	0	0	0		0	0	0			0	0	1
	(S12,S22,S32 & T08)	F	0	0	0	0	0	0	0	0	0	0	0	0
3	Fracture of upper limb (S42,S52,S62 & T10)	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
4	Fractures of lower limb (S72,S82,S92 & T12)	М	0	0	0	0	0	0	0	0	0	0	0	0
		F	0	0	0	0	0	0	0	0	0	0	0	0
5	Fractures involving multiple body regions and	M	0	0	0	0	0	0	0	0		0	0	0
	of unspecified body region (T02)	F	0	0	0	0	0	0	0	0	0	0	0	0
49	Dislocations, sprains and strains of specified and	М	0	0	0	0	0	0	0	0	0	1	0	1
	multiple body regions (S03, S13, S23, S33, S43, S53, S63, S73, S83, S93, T03)	F	0	0	0	0	0	0	0	0	0	0	0	0
50	Intracranial and internal injuries, including nerves	М	0	0	0	0	1	0	0	1	0	0	0	2
	(S04, S06, S14, S24, S26-S27, S34, S36- S37, S44, S54, S64, S74, S84 & S94)	F	0	0	0		0	0	1	0			0	1
51		М	0	0	0	0	0	0	0	0	0	1	0	1
	specified and multiple body regions (S07-S08, S17-S18, S28, S38, S47-S48, S57, S77-S78, S87-S88, S97-S98, T04-T05-S58, S67-S68)	F		_					-	<u></u>				
52	Other injuries of specified, unspecified and	М	0	0	0	0	0	0	0	0	0	0	0	0 497
32	Curer injuries of specified, drispecified and	IVI	0	0	0	132	146	102	106	6	1	3	1	437

				-	Гable -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List)				
S.No.	Name of the Disease						Α	ge in Yea	ars					
		Sex <1 1-4 5-14 15-24 25-34 35-44 45-54 55-64 65-69 >-70 stated Total												
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15)												
	multiple body regions (S00-S01, S05, S09-S11, S15-S16, S19-S21, S25, S29-S31, S35, S39-S41, S45-S46, S49-S51, S55-S56, S59-S61, S65-S66, S69-S71, S75-S76, S79-S81, S85-S86, S89-S91, S95-S96, S99, T00-T01, T06-T07, T09, T11 & T13 - T14)	F	0	1	0	40	57	5	52	24	20	29	0	228

				-	Table -9									
	Medically Certif	ied Dea	aths By	Cause a	nd Sex	, 2008 (Accordi	ng to th	e Natio	nal List))			
S.No.	Name of the Disease						A	ge in Yea	ars	•				
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
53	Effects of foreign body entering through natural	М	0	0	0			0	0	0	0	0	0	0
	orifice (T15-T19)	F	0	0	0	•	_	0	0	0		0	0	0
54	Burns and Corrosions (T20-T32)	M	1	12	7	_	96	50	41	70	13	35	2	384
		F	0	27	9	158	149	45	17	28	7	21	0	461
55	Poisonings by drugs & biological substances	M	0	0	0	0	0	0	0	0	0	0	0	0
	and Toxic effects of substances chiefly	F	0	0	0	0	0	0	0	0	0	0	0	0
56	Other and unspecified effects of external	М												232
	causes		34	1	5	50	20	28	25	36	10	23	0	
	and certain early complications of trauma (T33-T35, T66-T78 & T79)	F	20	3	2	24	38	19	18	21	6	8	0	159
57	Complications of Surgical and Medical care,	M												15
	not		0	0	0		2	2	3	2	2	4	0	
	elsewhere classified (T80-T88)	F	0	0	1	0	21	0	0	0	0	1	0	23
	Late effects of injuries, of poisoning and of													
58	other	M	0	0	0	0	0	0	0	0	0	0	0	0
	consequences of external causes (T90-T98)	F	0	0	0	0	0	0	0	0	0	0	0	0
XX	External causes of Morbidity and	м	17	20	24	87	110	128	124	159	36	81	0	786
^^	Mortality (V01-Y89)	F	13	10	10	-		28	47	42	13	42	0	244
E48	Transport Accidents (V01-V99)	M	11	13	15	58		92	100	140		63	0	599
E40	Transport Accidents (VOT-V99)	F	10		6		20	23		36	11	35	0	201
		Г	10	5	0	- 11	20	23	44	30	- 11	33	U	201
	D "										-			
1	Railway accidents (V05, V15, V80.6, V81)	M	1	0	0	-		2	0	1	0	0	0	5
	11	F	0	0	0		_	0	0	2		0	_	2
2	Motor vehicle traffic accidents (V02-V04,	М	0	0	0	1	0	1	3	2	1	0	0	8
	V09.2-V09.3, V12-V14, V20-V29, V30-V39,													
	V40-V49, V50-59, V60-V69, V70-V79,	_		0	•			0	0	0	0	•	0	0
<u> </u>	V80.3V80.5, V82.1, V87.0-V87.5 & V87.7-	F M	0	0	0 1	2	5	0	0 2	0 2	0	0	0	0 17
3	Other road vehicle accidents	F	0	0	1	2	5	4	2	2	U	1	0	17
	(V01, V06,V09.9-V09.1,V10-V11,V16- V18,V80.0-V80.2,V80.7-V80.9,V82.0,V82.2- V82.9,V87.9,V88.0-V88.5,V88.7-V88.9 & V89.0-V89.1)	r	0	1	0	1	0	0	1	1	0	2	0	6
L	100.0 100.1/	1	U	- 1	0	<u> </u>	U	U	- 1	ı	U		U	0

					Table -9									
	Medically Certifi	ed Dea	aths By	Cause a	nd Sex	2008 (Accordi	ng to th	e Natio	nal List))			
S.No.														
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
4	Water transport accidents (V90-V94)	M	0	0	0	0	0	0	0	0	0	0	0	0

				7	Table -9									
	Medically Certification	ed Dea	aths By (Cause a	nd Sex	, 2008 (nal List)				
S.No.	Name of the Disease						A	ge in Yea	ars	1	•	1		
													Not	
	_	Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
-		F	0	0	0	0	0	0	0	0	0	0	0	0
5	Air & Space transport accidents (V95-V97)	М	0	0	0	0	1	1	2	3	0	0		7
		F	0	0	0	0	0	0	0	0	0	0	_	0
6	All other transport accidents	M	0	4	7	37	37	49	40	79	12	26	0	291
	(V09.1, V09.9,V19, V83-V86, V89.3,V89.9 & V98-V99)	F	0	1	3	2	3	10	17	15	7	12	0	70
	Accidental Falls (W00-W19)	М	0	1	0	1	1	1	0	2	0	1	0	
		F	0	0	0	0	1	0	0	2	0	1	0	4
	Accidental drowning and submersion (W65-	N 4	4	0	0	1	4.4	10	00	0.4	7	00	0	100
⊏30	W74)	M F	1	2	2 0	3	11 2	12 2	22 8	24 6	7	20 10	_	
	Exposure to smoke, fire and flames (X00-	1	1		U	J		۷	0	0	!	10	U	34
	X09)	М	2	0	1	0	1	0	0	2	0	0		6
		F	0	0	0	0	0	0	1	0	0	0	0	1
	Accidental poisoning by and exposure to													
E52	noxious	M	0	2	0	9	7	13	14	13	4	4		66
	substances (X40-X49)	F	1	1	0	1	3	3	5	1	0	2		17
	Intentional self-harm (Suicide-attempted)(X60-	M	0	0	0	3	5	1	4	2	0	3		18
	X84)	F	0	1	0	1	2		2	1	0	1		
E54	Assault (Homicide) (X-85-Y09)	M F	7	4	4	4	8	8	13	10	6	8		
		F	8	0	3	3	9	5	10	8	3	7	0	56
E55	Other Violence (Y10-Y36)	М	0	0	0	0	1	3	1	2	0	1	0	8
ESS	Other violence (110-130)	F	0	0	0	1	0		1	0	1	2	_	5
4	Event of undetermined intent (Y10-Y34)	M	0	0	0	0	0	_	0	0	0	0		0
- '	Event of undetermined intent (†10-134)	F	0	0	0	0	0		0	0	0	0		
2	Legal intervention (Y35)	М	0	0	0	0	1	0	0	1	0	1		3
-	Logal intervention (100)	F	0	0	0	0	0	0	0	0	1	0		1
3	Operations of war (Y36)	M	0	0	0	0	0	3	1	1	0	0		5
	oporations of war (100)	F	0	0	0	1	0	0	1	0	0	2		

				7	Table -9									
	Medically Certifi	ed Dea	aths By (Cause a	nd Sex,	2008 (nal List))			
S.No.	Name of the Disease			T		-	A	ge in Yea	ars			ı		
													Not	
		Sex	<1	1-4	5-14	15-24	25-34	35-44	45-54	55-64	65-69	>=70	stated	Total
1	2	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
E56	Complications of medical and	М	0	0	0	0	0	0	0				0	0
	surgical care (Y40-Y84)	F	0	0	0	0	0	0	0	0	0	0	0	0
	Drugs, medicaments and biological													
1	substances	M	0	0	0	0	0	0	0	0	0	0	0	0
	causing adverse effects in therapeutic use	F												
	(Y40-Y59)		0	0	0	0	0	0	0	0	0	0	0	0
	Misadven during surgical & medical care,			_	_		_							
2	adverse	М	0	0	0	0	0	0	0	0	0	0	0	0
	adverse incidents in diagnostic and	F		_	_	_	_							
	therapeutic use, abnormal reactions and late													
	complications (Y60-Y69,Y70-Y82 & Y83-Y84)													
	,		0	0	0	0	0	0	0	0	0	0	0	0
E57	Other external causes of accidental injury	М	6	7	9	29	32	33	23	17	6	17	0	179
	not elasewhere classified (W20-W64, W75-	F	3	5	4	5	2	5	2	6	1	5	0	38
	Accidents caused by machinery, and by			-		_			_			_	,	
1	cutting &	М	0	0	0	0	0	0	0	0	0	0	0	0
	piercing instruments (W24-W31)	F	0	0	0	0	0	0	0	0	0	_	0	0
2	Accidents caused by firearm missile	M	0	0	0	1	1	2	0	0			0	5
_	(W32-W34)	F	0	0	0	0	0	1	0	0	0		0	1
	(1102 1104)		J	Ŭ	U	Ŭ	U	•			J	U	0	'
3	Bites of snakes & other venomous animals	М	4	3	1	3	3	0	1	1	0	5	0	21
	(X20-X27)	F	1	0	0	1	0	0	0	1	1	3	0	7
4	Sun stroke (X32)	M	1	0	0	0	1	0	1	0	0	0	0	3
		F	0	0	0	0	0	2	0	0	0	0	0	2
5	All other accidents including late effects	M	1	4	8	25	27	31	21	16	6	11	0	150
	(W20-W23, W35-W64, W75-W99, X10-X19,	F												
	X28-X29, X30-X31, X33-X39 & X50-X59)													
	•		2	5	4	4	2	2	2	5	0	2	0	28
E58	Late effects of external causes of morbidity	М	0	0	0	0	0	0	0	0	0	0	0	0
	and mortality (Y85-Y89)	F	0	0	0	0	0	0	0	0	0	0	0	0
	Total	М	3533	1146	1176	2743	3868	4700	5293	6721	2312	5438	43	36973
		F	2177	799	730	1727	2049	2319	2642	3198	1403	3091	14	20149

TABLE 10(I)

		LIVE	BIRTHS E	Y RELIGIO		CAL BODI	ES		
S.NO.	LOCAL BODY			i	Religion of	the Familie	es		
S.NO.	LOCAL BODT	Hindu	Muslim	Christians	Sikh	Jain	Budhist	Others / Not Stated	Total
1	MCD (U)	224092	37773	887	2949	399	148	220	266468
2	NDMC	45647	2957	79	31	1	3	29	48747
3	DELHI CANTT	3245	95	46	90	0	2	11	3489
	TOTAL(URBAN)	272984	40825	1012	3070	400	153	260	318704
4	MCD (R)	13613	1527	12	43	2	2	5	15204
	TOTAL	286597	42352	1024	3113	402	155	265	333908

TABLE 10(I)

		LIVE	BIRTHS E	Y RELIGIO		CAL BODI	ES		
S.NO.	LOCAL BODY			i	Religion of	the Familie	es		
S.NO.	LOCAL BODT	Hindu	Muslim	Christians	Sikh	Jain	Budhist	Others / Not Stated	Total
1	MCD (U)	224092	37773	887	2949	399	148	220	266468
2	NDMC	45647	2957	79	31	1	3	29	48747
3	DELHI CANTT	3245	95	46	90	0	2	11	3489
	TOTAL(URBAN)	272984	40825	1012	3070	400	153	260	318704
4	MCD (R)	13613	1527	12	43	2	2	5	15204
	TOTAL	286597	42352	1024	3113	402	155	265	333908

				TABLE-	·10(II)				
		DE	ATH BY R	ELIGION AN	D LOCAL BO	DIES-2008			
S.NO.	LOCAL BODY				Religion of	the Deceased	i		
		Hindu	Muslim	Christians	Sikh	Jain	Budhist	Others & Not Stated	Total
1	MCD(U)	70486	6203	287	1097	73	20	436	78602
2	NDMC	17830	881	61	21	0	0	1147	19940
3	DELHI CANTT	1545	27	14	87	0	6	3	1682
	TOTAL(URBAN)	89861	7111	362	1205	73	26	1586	100224
4	MCD(R)	6239	1057	9	48	4	0	19	7376
	TOTAL	96100	8168	371	1253	77	26	1605	107600

			DED OF LIV	TABLE	-11(I)	ND OFV 000			
		Rural	BER OF LIV	E BIRTHS E	Urban	ND SEX-200	18	Total	
Months	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7	8	9	10
JANUARY	612	721	1333	13610	14785	28395	14222	15506	29728
FEBURARY	612	643	1255	11471	11906	23377	12083	12549	24632
MARCH	566	710	1276	11754	12083	23837	12320	12793	25113
APRIL	429	584	1013	11225	12034	23259	11654	12618	24272
MAY	488	581	1069	11418	11606	23024	11906	12187	24093
JUNE	583	650	1233	12108	12163	24271	12691	12813	25504
JULY	720	722	1442	15071	14616	29687	15791	15338	31129
AUGUST	835	862	1697	16619	15999	32618	17454	16861	34315
SEPTEMBER	739	792	1531	16115	15415	31530	16854	16207	33061
OCTOBER	679	648	1327	15931	15457	31388	16610	16105	32715
NOVEMBER	626	603	1229	14344	14068	28412	14970	14671	29641
DECEMBER	384	415	799	9644	9262	18906	10028	9677	19705
TOTAL	7273	7931	15204	159310	159394	318704	166583	167325	333908

				TABLE					
			UMBER OF	DEATH BY	MONTH AND	SEX-2008			
Months	N#-1-	Rural	T-1-1	N/ -1 -	Urban	T-4-1	N# - 1 -	Total	T-4-1
1	Male 2	Female	Total	Male	Female	Total 7	Male	Female	Total 10
<u> </u>		3	4	5	6	/	8	9	10
JANUARY	387	210	597	5901	3438	9339	6288	3648	9936
FEBURARY	408	214	622	5783	3547	9330	6191	3761	9952
MARCH	412	208	620	5146	3122	8268	5558	3330	8888
APRIL	405	203	608	4766	2857	7623	5171	3060	8231
MAY	378	187	565	4965	2886	7851	5343	3073	8416
JUNE	392	203	595	4316	2579	6895	4708	2782	7490
JULY	446	249	695	5027	2944	7971	5473	3193	8666
AUGUST	467	232	699	5316	2993	8309	5783	3225	9008
SEPTEMBER	450	249	699	5045	3072	8117	5495	3321	8816
OCTOBER	366	183	549	5243	2996	8239	5609	3179	8788
NOVEMBER	370	179	549	5606	3199	8805	5976	3378	9354
DECEMBER	334	244	578	6104	3373	9477	6438	3617	10055
TOTAL	4815	2561	7376	63218	37006	100224	68033	39567	107600

					TABLE	-12(I)								
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008													
BIRTH	TOTAL IRTH AGE OF MOTHERS (IN YEARS)													
ORDER	0-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	>=50	not stated	All ages			
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	5996	121676	47048	7812	1342	129	29	0	0	184032			
2	0	345	38118	50135	13018	2529	155	17	0	0	104317			
3	0	26	5880	18786	7167	1878	145	15	0	0	33897			
4	0	0	715	4149	2862	818	64	12	0	0	8620			
5	0	0	100	666	925	399	42	6	0	0	2138			
6	0	0	10	121	275	151	21	6	0	0	584			
7	0	0	0	36	68	75	18	1	0	0	198			
8	0	0	0	23	38	36	21	4	0	0	122			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	6367	166499	120964	32165	7228	595	90	0	0	333908			

					TABLE									
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008 RURAL													
BIRTH		AGE OF MOTHERS (IN YEARS)												
ORDER	0-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	>=50	not stated	All ages			
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	64	5931	1521	259	53	6	4	0	0	7838			
2	0	6	2391	1967	267	40	4	0	0	0	4675			
3	0	0	314	1150	248	78	4	3	0	0	1797			
4	0	0	47	314	201	54	3	2	0	0	621			
5	0	0	17	65	73	33	2	2	0	0	192			
6	0	0	0	3	28	18	1	1	0	0	51			
7	0	0	0	3	3	12	2	0	0	0	20			
8	0	0	0	1	1	3	3	2	0	0	10			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	70	8700	5024	1080	291	25	14	0	0	15204			

					TABLE	_ , ,								
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008 URBAN													
BIRTH		AGE OF MOTHERS (IN YEARS)												
ORDER	0-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	>=50	not stated	All ages			
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	5932	115745	45527	7553	1289	123	25	0	0	176194			
2	0	339	35727	48168	12751	2489	151	17	0	0	99642			
3	0	26	5566	17636	6919	1800	141	12	0	0	32100			
4	0	0	668	3835	2661	764	61	10	0	0	7999			
5	0	0	83	601	852	366	40	4	0	0	1946			
6	0	0	10	118	247	133	20	5	0	0	533			
7	0	0	0	33	65	63	16	1	0	0	178			
8	0	0	0	22	37	33	18	2	0	0	112			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	6297	157799	115940	31085	6937	570	76	0	0	318704			

					TABLE-									
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008													
BIRTH	MCD(URBAN) TH AGE OF MOTHERS (IN YEARS)													
ORDER	0-14	15-19 20-24 25-29 30-34 35-39 40-44 45-49 >=50 not stated All ages												
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	5001	95398	38522	6269	1049	99	24	0	0	146362			
2	0	193	29434	40677	10527	2087	133	15	0	0	83066			
3	0	2	4693	15076	5689	1392	121	11	0	0	26984			
4	0	0	594	3543	2462	695	56	10	0	0	7360			
5	0	0	80	579	822	354	39	4	0	0	1878			
6	0	0	10	118	245	133	19	5	0	0	530			
7	0	0	0	33	64	62	16	1	0	0	176			
8	0	0	0	22	37	33	18	2	0	0	112			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	5196	130209	98570	26115	5805	501	72	0	0	266468			

					TABLE									
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008													
BIRTH	NDMC AGE OF MOTHERS (IN YEARS)													
ORDER	0-14	, ,												
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	931	19574	6506	1161	210	15	0	0	0	28397			
2	0	53	5924	6697	1956	338	12	0	0	0	14980			
3	0	11	827	2348	1133	379	17	0	0	0	4715			
4	0	0	73	266	182	65	4	0	0	0	590			
5	0	0	2	20	28	11	1	0	0	0	62			
6	0	0	0	0	1	0	0	0	0	0	1			
7	0	0	0	0	1	1	0	0	0	0	2			
8	0	0	0	0	0	0	0	0	0	0	0			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	995	26400	15837	4462	1004	49	0	0	0	48747			

					TABLE	-12(VI)								
	LIVE BIRTH BY BIRTH ORDER & AGE OF MOTHER-2008													
DIDTU	BIRTH DELHI CANTONMENT BOARD AGE OF MOTHERS (IN YEARS)													
ORDER	0-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	>=50	not stated	All ages			
1	2	3	4	5	6	7	8	9	10	11	12			
1	0	0	773	499	123	30	9	1	0	0	1435			
2	0	93	369	794	268	64	6	2	0	0	1596			
3	0	13	46	212	97	29	3	1	0	0	401			
4	0	0	1	26	17	4	1	0	0	0	49			
5	0	0	1	2	2	1	0	0	0	0	6			
6	0	0	0	0	1	0	1	0	0	0	2			
7	0	0	0	0	0	0	0	0	0	0	0			
8	0	0	0	0	0	0	0	0	0	0	0			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	0	106	1190	1533	508	128	20	4	0	0	3489			

	TABLE-13(I)											
	LIVE BIF	RTH BY LEVEL (ND BIRTH ORD	ER-2008						
			ТО									
BIRTH ORDER		D. I		evel of Literacy		Nat Otatad	T - 1 - 1					
	Illiterate	Below Primary	Primary but Below matric	Matric but below	Graduate and above	Not Stated	Total					
			below matric	Graduate	above							
1	2	3	4	5	6	7	8					
1	19890	39105	44749	27452	33797	19039	184032					
2	16434	12433	27326	18252	18387	11485	104317					
3	9532	4793	9724	4985	2180	2683	33897					
4	3413	1166	2266	887	233	655	8620					
5	1048	272	500	140	0	178	2138					
6	339	61	127	30	0	27	584					
7	100	31	43	9	0	15	198					
8	60	18	27	9	0	8	122					
9	0	0	0	0	0	0	0					
10	0	0	0	0	0	0	0					
above 10	0	0	0	0	0	0	0					
not stated	0	0	0	0	0	0	0					
TOTAL	50816	57879	84762	51764	54597	34090	333908					

TABLE-13(II)											
	LIVE BIF	RTH BY LEVEL (ND BIRTH ORD	ER-2008					
			RUF								
BIRTH ORDER				evel of Literacy							
	Illiterate	Below Primary	•	Matric but	Graduate and	Not Stated	Total				
			Below matric	below	above						
		0	4	Graduate	•		•				
1	2	3	4	5	6	7	8				
1	1236	249	2916	2397	926	114	7838				
2	1139	212	1498	1302	464	60	4675				
3	728	77	613	309	59	11	1797				
4	335	41	168	68	5	4	621				
5	121	7	54	10	0	0	192				
6	40	1	9	1	0	0	51				
7	18	0	1	0	0	1	20				
8	9	0	1	0	0	0	10				
9	0	0	0	0	0	0	0				
10	0	0	0	0	0	0	0				
above 10	0	0	0	0	0	0	0				
not stated	0	0	0	0	0	0	0				
TOTAL	3626	587	5260	4087	1454	190	15204				

			TABLE	-13(III)			
	LIVE BIF	RTH BY LEVEL (ND BIRTH ORD	ER-2008	
			URE				
BIRTH ORDER	Illitowata	Deleve Drimeere		evel of Literacy		Not Ctated	Total
	Illiterate	Below Primary	Primary but Below matric	Matric but below	Graduate and above	Not Stated	Total
			below matric	Graduate	above		
1	2	3	4	5	6	7	8
1	18654	38856	41833	25055	32871	18925	176194
2	15295	12221	25828	16950	17923	11425	99642
3	8804	4716	9111	4676	2121	2672	32100
4	3078	1125	2098	819	228	651	7999
5	927	265	446	130	0	178	1946
6	299	60	118	29	0	27	533
7	82	31	42	9	0	14	178
8	51	18	26	9	0	8	112
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	47190	57292	79502	47677	53143	33900	318704

			TABLE										
	LIVE BIRTH BY LEVEL OF EDUCATION OF MOTHER AND BIRTH ORDER-2008 MCD(URBAN)												
			•	-									
BIRTH ORDER	III:towata	Dalam Drimann		evel of Literacy		Not Ctated	Total						
	Illiterate	Below Primary	Primary but Below matric	Matric but below	Graduate and above	Not Stated	Total						
			Below Illatific	Graduate	above								
1	2	3	4	5	6	7	8						
1	17374	28707	36417	22012	31587	10265	146362						
2	14637	7121	21936	15010	17100	7262	83066						
3	8651	3225	7832	4115	1977	1184	26984						
4	3063	910	1939	739	205	504	7360						
5	922	234	435	117	0	170	1878						
6	298	60	116	29	0	27	530						
7	82	31	41	8	0	14	176						
8	51	18	26	9	0	8	112						
9	0	0	0	0	0	0	0						
10	0	0	0	0	0	0	0						
above 10	0	0	0	0	0	0	0						
not stated	0	0	0	0	0	0	0						
TOTAL	45078	40306	68742	42039	50869	19434	266468						

			TABLE-13(V) LIVE BIRTH BY LEVEL OF EDUCATION OF MOTHER AND BIRTH ORDER-2008												
	LIVE BIF	RTH BY LEVEL (ND BIRTH ORD	ER-2008									
DIDTIL 65555			ND												
BIRTH ORDER	111111111111	Dalam Drimannı		evel of Literacy		Not Ototod	Tatal								
	Illiterate	Below Primary	Primary but Below matric	Matric but	Graduate and	Not Stated	Total								
			below matric	below Graduate	above										
1	2	3	4	5	6	7	8								
1	1251	10124	5192	2484	696	8650	28397								
2	576	5043	3575	1360	278	4148	14980								
3	94	1458	1152	434	91	1486	4715								
4	5	205	148	63	22	147	590								
5	1	31	11	12	0	7	62								
6	0	0	1	0	0	0	1								
7	0	0	1	1	0	0	2								
8	0	0	0	0	0	0	0								
9	0	0	0	0	0	0	0								
10	0	0	0	0	0	0	0								
above 10	0	0	0	0	0	0	0								
not stated	0	0	0	0	0	0	0								
TOTAL	1927	16861	10080	4354	1087	14438	48747								

TABLE - 13 (VI)

	LIVE BIF	RTH BY LEVEL (OF EDUCATION	OF MOTHER A	ND BIRTH ORD	ER-2008	
			DELHI CANTON				
BIRTH ORDER		r		evel of Literacy			_
	Illiterate	Below Primary	-	Matric but	Graduate and	Not Stated	Total
			Below matric	below Graduate	above		
1	2	3	4	5	6	7	8
1	29	25	224	559	588	10	1435
2	82	57	317	580	545	15	1596
3	59	33	127	127	53	2	401
4	10	10	11	17	1	0	49
5	4	0	0	1	0	1	6
6	1	0	1	0	0	0	2
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	185	125	680	1284	1187	28	3489

			TABL	.E-14(I)			
	Lľ	VE BIRTH BY			OF FATHER-20	008	
				TAL			
DIDTU			L	evel of Literac	; y		
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	Matric but below Graduate	Graduate and above	Not stated	TOTAL
1	2	3	4	5	6	7	8
1	15962	33900	49543	31478	35076	18073	184032
2	11875	12978	26954	22213	19905	10392	104317
3	6455	5224	10777	6256	2892	2293	33897
4	2306	1248	2823	1363	393	487	8620
5	736	309	663	294	0	136	2138
6	242	69	186	65	0	22	584
7	76	34	55	18	0	15	198
8	45	23	36	13	0	5	122
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	37697	53785	91037	61700	58266	31423	333908

				E-14(II)			
	LI	VE BIRTH BY			OF FATHER-20	800	
				RAL			
DIDTU			L	evel of Literac Matric but	; y 	<u> </u>	
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	below Graduate	Graduate and above	Not stated	TOTAL
1	2	3	4	5	6	7	8
1	777	192	2530	3174	1053	112	7838
2	682	151	1515	1727	551	49	4675
3	453	68	673	499	96	8	1797
4	205	37	218	148	10	3	621
5	90	13	60	29	0	0	192
6	29	4	14	4	0	0	51
7	15	1	2	1	0	1	20
8	7	1	1	1	0	0	10
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	2258	467	5013	5583	1710	173	15204

			TABL	E-14(III)			
	LI	VE BIRTH BY			OF FATHER-20	800	
				BAN			
			L	evel of Literac	; y	T	
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	Matric but below Graduate	Graduate and above	Not stated	TOTAL
1	2	3	4	5	6	7	8
1	15185	33708	47013	28304	34023	17961	176194
2	11193	12827	25439	20486	19354	10343	99642
3	6002	5156	10104	5757	2796	2285	32100
4	2101	1211	2605	1215	383	484	7999
5	646	296	603	265	0	136	1946
6	213	65	172	61	0	22	533
7	61	33	53	17	0	14	178
8	38	22	35	12	0	5	112
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	35439	53318	86024	56117	56556	31250	318704

				E-14(IV)			
	LI	VE BIRTH BY			OF FATHER-20	800	
ļ				JRBAN) evel of Literac			
	Ī		L				
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	Matric but below Graduate	Graduate and above	Not stated	TOTAL
1	2	3	4	5	6	7	8
1	13577	20526	43357	25774	33239	9889	146362
2	10331	5784	23069	18808	18543	6531	83066
3	5812	2818	9427	5330	2671	926	26984
4	2078	862	2504	1175	364	377	7360
5	645	252	593	259	0	0 129	1878
6	213	64	172	59	0	22	530
7	61	33	53	15	0	14	176
8	38	22	35	12	0	5	112
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0
TOTAL	32755	30361	79210	51432	54817	17893	266468

			TABL	E-14(V)					
	LI	VE BIRTH BY			OF FATHER-20	800			
				OMC					
			L	Level of Literacy					
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	Matric but below Graduate	Graduate and above	Not stated	TOTAL		
1	2	3	4	5	6	7	8		
1	1599	13172	3466	1791	308	8061	28397		
2	827	7008	2107	966	274	3798	14980		
3	164	2319	561	258	55	1358	4715		
4	19	345	81	26	12	107	590		
5	1	43	8	4	0	6	62		
6	0	0	0	1	0	0	1		
7	0	0	0	2	0	0	2		
8	0	0	0	0	0	0	0		
9	0	0	0	0	0	0	0		
10	0	0	0	0	0	0	0		
above 10	0	0	0	0	0	0	0		
not stated	0	0	0	0	0	0	0		
TOTAL	2610	22887	6223	3048	649	13330	48747		

				E-14(VI)						
	L				OF FATHER-20	800				
			DELHI CANTO							
DIDTII	<u> </u>		L	Level of Literacy						
BIRTH ORDER	Illiterate	Below Primary	Primary but Below Matric	Matric but below Graduate	Graduate and above	Not stated	TOTAL			
1	2	3	4	5	6	7	8			
1	9	10	190	739	476	11	1435			
2	35	35	263	712	537	14	1596			
3	26	19	116	169	70	1	401			
4	4	4	20	14	7	0	49			
5	0	1	2	2	0	1	6			
6	0	1	0	1	0	0	2			
7	0	0	0	0	0	0	0			
8	0	0	0	0	0	0	0			
9	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0			
TOTAL	74	70	591	1637	1090	27	3489			

				1	ABLE-15	(I)					
		LIVE BIR	TH BY BII			• •	OF FATHER	R-2008			
					TOTAL						
					Occupa	tion Group	s				
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers	Farmers, fisherman ,Hunters,I oggers etc.	and other	workers whose occupati on are not	Non Workers	Not Stated	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	20341	2097	67150	25090	9525	1317	13272	5290	39950	0	184032
2	6523	1215	43418	7015	6002	1090	12334	7509	19211	0	104317
3	1870	188	12092	2530	1948	573	5890	991	7815	0	33897
4	425	24	2556	438	437	189	2368	219	1964	0	8620
5	114	8	447	63	121	69	738	64	514	0	2138
6	30	1	107	10	30	20	242	16	128	0	584
7	5	1	41	5	8	6	86	7	39	0	198
8	10	1	26	0	5	2	49	1	28	0	122
9	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	C
above 10	0	0	0	0	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0	0	0	0	C
TOTAL	29318	3535	125837	35151	18076	3266	34979	14097	69649	0	333908

					ABLE-15	` '					
		LIVE BIR	TH BY BI	RTH ORD		CUPATION	OF FATHER	R-2008			
					RURAL						
		T			Occupa	tion Group	S	workers			
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers	Hunters I	and other	whose occupati on are not	Non Workers	Not Stated	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	2118	49	892	221	1207	18	2003	527	803	0	7838
2	224	18	774	117	922	17	1761	317	525	0	4675
3	100	5	248	30	310	5	837	90	172	0	1797
4	22	0	86	11	78	0	348	30	46	0	621
5	5	0	15	1	26	1	119	14	11	0	192
6	1	0	4	0	4	0	38	3	1	0	51
7	0	1	1	0	0	0	17	0	1	0	20
8	0	0	1	0	0	0	8	0	1	0	10
9	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0	0	0	0	0
TOTAL	2470	73	2021	380	2547	41	5131	981	1560	0	15204

					ADI E 45	/III\					
		I IVE BID	TU DV DII		ABLE-15	` ,	OF FATHER	2-2008			
		LIVE BIN	III DI DII	TITIOND	URBAN		OF FAITIEF	1-2000			
						tion Group	 S				
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers	Farmers,f	Production and other related workers	Workers whose occupati on are not classifie d	Non Workers	Not Stated	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	18223	2048	66258	24869	8318	1299	11269	4763	39147	0	176194
2	6299	1197	42644	6898	5080	1073	10573	7192	18686	0	99642
3	1770	183	11844	2500	1638	568	5053	901	7643	0	32100
4	403	24	2470	427	359	189	2020	189	1918	0	7999
5	109	8	432	62	95	68	619	50	503	0	1946
6	29	1	103	10	26	20	204	13	127	0	533
7	5	0	40	5	8	6	69	7	38	0	178
8	10	1	25	0	5	2	41	1	27	0	112
9	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0	0	0	0	0
TOTAL	26848	3462	123816	34771	15529	3225	29848	13116	68089	0	318704

					ABLE-15(•					
		LIVE BIR	TH BY BI				OF FATHER	R-2008			
				IVI	CD(URBA	tion Group	<u> </u>				
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers		Production and other related workers	Workers whose occupati on are not classifie d	Non Workers	Not Stated	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	18110	1774	53648	16012	6144	1232	11142	4075	34225	0	146362
2	6215	1034	36010	2264	3257	1027	10497	6925	15837	0	83066
3	1749	153	9976	979	1185	551	5021	836	6534	0	26984
4	400	21	2240	184	309	188	2018	178	1822	0	7360
5	109	6	404	37	88	68	619	50	497	0	1878
6	29	1	103	10	25	20	204	13	125	0	530
7	5	0	40	4	7	6	69	7	38	0	176
8	10	1	25	0	5	2	41	1	27	0	112
9	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0
above 10	0	0	0	0	0	0	0	0	0	0	0
not stated	0	0	0	0	0	0	0	0	0	0	0
TOTAL	26627	2990	102446	19490	11020	3094	29611	12085	59105	0	266468

	TABLE-15(V)													
		LIVE BIR	TH BY BIF			` ,	OF FATHER	R-2008						
					NDMC									
					Occupa	tion Group	s							
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers	Farmers,f isherman, Hunters,I oggers etc.	Production and other related workers	Workers whose occupati on are not classifie d	Non Workers	Not Stated	Total			
1	2	3	4	5	6	7	8	9	10	11	12			
1	96	273	12607	8856	835	41	123	676	4890	0	28397			
2	36	161	6631	4632	417	21	74	261	2747	0	14980			
3	7	29	1868	1521	128	4	32	63	1063	0	4715			
4	1	2	230	243	12	0	2	11	89	0	590			
5	0	2	28	24	4	0	0	0	4	0	62			
6	0	0	0	0	1	0	0	0	0	0	1			
7	0	0	0	1	1	0	0	0	0	0	2			
8	0	0	0	0	0	0	0	0	0	0	0			
9	0	0	0	0	0	0	0	0	0	0	0			
10	0	0	0	0	0	0	0	0	0	0	0			
above 10	0	0	0	0	0	0	0	0	0	0	0			
not stated	0	0	0	0	0	0	0	0	0	0	0			
TOTAL	140	467	21364	15277	1398	66	231	1011	8793	0	48747			

	TABLE-15(VI) LIVE BIRTH BY BIRTH ORDER & OCCUPATION OF FATHER-2008														
		LIVE BIR						R-2008							
	DELHI CANTONMENT BOARD Occupation Groups														
		T	I		Occupa	tion Group	S		1						
BIRTH ORDER	Professional technical and related workers	Administrative executive and managerial workers	Clerical and related workers	Sales workers	Service workers	Farmers,f isherman, Hunters,I oggers etc.	Production and other related workers	Workers whose occupati on are not classifie d	Non Workers	Not Stated	Total				
1	2	3	4	5	6	7	8	9	10	11	12				
1	17	1	3	1	1339	26	4	12	32	0	1435				
2	48	2	3	2	1406	25	2	6	102	0	1596				
3	14	1	0	0	325	13	0	2	46	0	401				
4	2	1	0	0	38	1	0	0	7	0	49				
5	0	0	0	1	3	0	0	0	2	0	6				
6	0	0	0	0	0	0	0	0	2	0	2				
7	0	0	0	0	0	0	0	0	0	0	0				
8	0	0	0	0	0	0	0	0	0	0	0				
9	0	0	0	0		0		0		0	0				
10	0	0	0	0		0		0		0	0				
above 10	0	0	0	0				0		0	0				
not stated	0	0	0	0	0	0	0	0		0	0				
TOTAL	81	5			_						3489				

TABLE-16(i) LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008 TOTAL

IOTAL												
	·	·	FA	THER'S RELIGI	ON	·	·	•				
BIRTH ORDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	Others / NOT STATED	TOTAL				
1	2	3	4	5	6	7	9	10				
1	163157	18192	540	1661	222	99	161	184032				
2	89146	13358	386	1158	155	39	75	104317				
3	26456	7039	85	261	20	11	25	33897				
4	6014	2554	13	29	5	2	3	8620				
5	1350	781	0	3	0	3	1	2138				
6	313	270	0	1	0	0	0	584				
7	100	98	0	0	0	0	0	198				
8	61	60	0	0	0	1	0	122				
9	0	0	0	0	0	0	0	0				
10	0	0	0	0	0	0	0	0				
Above10	0	0	0	0	0	0	0	0				
Not stated	0	0	0	0	0	0	0	0				
TOTAL	286597	42352	1024	3113	402	155	265	333908				

TABLE-16(ii) LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008 RURAL

			FA	THER'S RELIGI	ON			
BIRTH ORDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	OTHERS / NOT STATED	TOTAL
1	2	3	4	5	6	7	9	10
1	7184	622	6	21	2	0	3	7838
2	4234	419	3	17	0	0	2	4675
3	1520	268	3	4	0	2	0	1797
4	484	136	0	1	0	0	0	621
5	144	48	0	0	0	0	0	192
6	31	20	0	0	0	0	0	51
7	11	9	0	0	0	0	0	20
8	5	5	0	0	0	0	0	10
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Above10	0	0	0	0	0	0	0	0
Not stated	0	0	0	0	0	0	0	0
TOTAL	13613	1527	12	43	2	2	5	15204

TABLE-16(iii) LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008 URBAN

			FA ⁻	THER'S RELIGI	ON			
BIRTH ORDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	OTHERS / NOT STATED	TOTAL
1	2	3	4	5	6	7	9	10
1	155973	17570	534	1640	220	99	158	176194
2	84912	12939	383	1141	155	39	73	99642
3	24936	6771	82	257	20	9	25	32100
4	5530	2418	13	28	5	2	3	7999
5	1206	733	0	3	0	3	1	1946
6	282	250	0	1	0	0	0	533
7	89	89	0	0	0	0	0	178
8	56	55	0	0	0	1	0	112
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Above10	0	0	0	0	0	0	0	0
Not stated	0	0	0	0	0	0	0	0
TOTAL	272984	40825	1012	3070	400	153	260	318704

TABLE-16(iv)
LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008
MCD(URBAN)

			FA ⁻	THER'S RELIGI	ON			
BIRTH ORDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	OTHERS / NOT STATED	TOTAL
1	2	3	4	5	6	7	9	10
1	127876	15981	469	1582	220	96	138	146362
2	69405	11984	340	1087	154	37	59	83066
3	20267	6353	67	249	20	9	19	26984
4	4973	2339	11	27	5	2	3	7360
5	1147	724	0	3	0	3	1	1878
6	280	249	0	1	0	0	0	530
7	88	88	0	0	0	0	0	176
8	56	55	0	0	0	1	0	112
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Above10	0	0	0	0	0	0	0	0
Not stated	0	0	0	0	0	0	0	0
TOTAL	224092	37773	887	2949	399	148	220	266468

TABLE-16(v)
LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008
NDMC

			FA	THER'S RELIGI	ON			
BIRTH ORDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	OTHERS / NOT STATED	TOTAL
1	2	3	4	5	6	7	9	10
1	26776	1546	43	15	0	2	15	28397
2	14009	922	26	11	1	1	10	14980
3	4297	402	8	4	0	0	4	4715
4	511	76	2	1	0	0	0	590
5	53	9	0	0	0	0	0	62
6	0	1	0	0	0	0	0	1
7	1	1	0	0	0	0	0	2
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Above10	0	0	0	0	0	0	0	0
Not stated	0	0	0	0	0	0	0	0
TOTAL	45647	2957	79	31	1	3	29	48747

TABLE-16(vi)
LIVE BIRTH BY BIRTH ORDER & RELIGION OF FATHER, 2008
DELHI CANTONMENT BOARD

BIRTH ORDER			FA ⁻	THER'S RELIGI	ON			TOTAL
BINTH ONDER	HINDU	MUSLIM	CHRISTIAN	SIKH	JAIN	BUDDHIST	OTHERS /	TOTAL
1	2	3	4	5	6	7	9	10
1	1321	43	22	43	0	1	5	1435
2	1498	33	17	43	0	1	4	1596
3	372	16	7	4	0	0	2	401
4	46	3	0	0	0	0	0	49
5	6	0	0	0	0	0	0	6
6	2	0	0	0	0	0	0	2
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Above10	0	0	0	0	0	0	0	0
Not stated	0	0	0	0	0	0	0	0
TOTAL	3245	95	46	90	0	2	11	3489

	TABLE-17												
			EATHS BY	Y OCCUPA	TION AND	SEX-2008							
S.N			Rural			Urban			Total				
Ο.	Occupation	Male	Female	Total	Male	Female	Total	Male	Female	Total			
	1	2	3	4	5	6	7	8	9	10			
	Professional Techanical												
1	Related worker	104	37	141	1214	185	1399	1318	222	1540			
	Administrative Executive												
2	& managerial workers	4	1	5	168	16	184	172	17	189			
_	Clerical Workers	_											
3		0	0	0	53	20	73	53	20	73			
H	Sale workers	2.42								.=			
4		349	26	375	1204	154	1358	1553	180	1733			
_	Service workers	400	0.1	450	4007	744	4704	4405	775	F040			
5	Farmana Calamana Iranda	428	31	459	4037	744	4781	4465	775	5240			
_	Farmers, fishmen, hunts	401	61	462	1086	42	1128	1487	103	1500			
0	loggers & related worker	401	01	402	1000	42	1120	1407	103	1590			
7	Production and other	0	0	0	19	4	23	19	4	23			
-	related worker transport Other whose occupation	U	U	U	19	4	23	19	4	23			
8	Not classified	2163	2096	4259	25810	20785	46595	27973	22881	50854			
	Non workers	2100	2000	7200	20010	20700	+0000	27370	22001	5000+			
9	Non Workers	1366	309	1675	29627	15056	44683	30993	15365	46358			
	Not stated	.000	230					00000					
10		0	0	0	0	0	0	0	0	0			
	Total	4815	2561	7376	63218	37006	100224	68033	39567	107600			

	TABLE-18												
INFANT DEATH BY AGE AND SEX-2008													
Age	Rural			Urban			Total						
Age	Male	Female	Total	Male	Female	Total	Male	Female	Total				
1	2	3	4	5	6	7	8	9	10				
UNDER ONE WEEK	161	80	241	2066	1329	3395	2227	1409	3636				
ONE WEEK TO 1 MONTH	87	26	113	459	277	736	546	303	849				
1 MONTH BUT BELOW 3 MONTH	58	25	83	334	189	523	392	214	606				
3 MONTH BUT BELOW 6 MONTH	37	21	58	268	192	460	305	213	518				
6 MONTH BUT BELOW 1 YEAR	50	29	79	231	219	450	281	248	529				
NOT STATED	0	0	0	0	0	0	0	0	0				
TOTAL	393	181	574	3358	2206	5564	3751	2387	6138				

TABLE-19
MATERNAL DEATH BY AGE AND LOCAL BODIES

A co Croun		URBAN		RURAL	ТОТАІ
Age Group	MCD(U)	NDMC	CANTT.	RUKAL	TOTAL
1	2	3	4	5	6
below 15 years	0	0	0	0	0
15 - 24 years	20	0	1	2	23
25 - 34 years	7	5	1	1	14
35 - 44 years	6	3	0	0	9
45 - 54 years	18	3	0	0	21
55 & Above	0	0	0	0	0
NOT STATED	0	0	0	0	0
TOTAL	51	11	2	3	67

TABLE - (i)

	VITAL STATISTICS BY SEX, 1991 - 2008											
YEAR		LIVE BIRTHS			<u>DEATHS</u>	-		IFANT DEATH	<u> 18</u>	MATERNAL DEATHS		
	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL			
1	2	3	4	5	6	7	8	9	10	11		
1991	145694	126326	272020	37828	22772	60600	5432	3374	8806	113		
	<u> </u>											
1992	147138	126840	273978	38742	23180	61922	5654	3377	9031	79		
1993	145597	124652	270249	39759	24347	64106	4934	2926	7860	84		
1993	143397	124032	270249	39739	24347	04100	4534	2920	7000	04		
1994	142533	119735	262268	42223	25945	68168	4772	2977	7749	86		
	1.2000	1.0700				00.00						
1995	149519	125931	275450	43118	26223	69341	5127	3083	8210	57		
1996	153942	129203	283145	47098	29005	76103	5021	3511	8532	42		
1997	155937	132839	288776	44288	26837	71125	4626	2869	7495	38		
1998	140005	134541	004146	F0004	20201	90405	EAEA	2442	0006	52		
1996	149605	134541	284146	50204	30201	80405	5454	3442	8896	52		
1999	156480	131044	287524	47990	30723	78713	3957	2707	6664	61		
1000	100100	101011	207021	17000	00720	70710	0007	2.07	0001	<u> </u>		
2000	174347	143029	317376	48532	31326	79858	4049	3343	7392	68		
2001	163816	132471	296287	51238	29862	81100	4455	2636	7091	238		
2002	164184	136475	300659	53405	32771	86176	3109	1782	4891	41		
2003	165173	135992	301165	54561	35182	87743	3469	1776	5245	32		
2004	167849	138125	305974	53016	32362	85378	2553	1450	4003	282		
2005	178031	146305	324336	58554	35633	94187	2705	1477	4182	134		
0000	170010	1.10500	000750	0.4000	0.4000	00000	0000	0000	F00F	00		
2006	176242	146508	322750	64028	34880	98908	3603	2222	5825	99		
2007	174289	147755	322044	63461	37513	100974	5094	3100	8194	83		
2007	174209	147733	322044	00401	3/313	100374	3034	3100	0134	00		
2008	166583	167325	333908	68033	39567	107600	3751	2387	6138	67		

TABLE (ii)

		LIVE E	BIRTHS BY TH		TTENTION A	AT DELIVERY, 19	91 - 2008		
			RURA		URBA	AN			
YEAR	TOTAL BIRTHS	INSTITUTIONAL	PHYSICIAN, NURSE, TRAINED MID- WIFE	DOMICILIARY UNTRAINED MID-WIFE	OTHERS	INSTITUTIONAL	PHYSICIAN, NURSE, TRAINED MID- WIFE	UNTRAINED MID-WIFE	OTHERS
1	2	3	4	5	6	7	8	9	10
1991	272020	2028	1831	22791	68	146393	21803	76464	642
1992	273978	3926	986	25683	29	145877	20852	75856	769
1993	270249	3308	5803	20480	14	146678	21520	71607	839
1994	262268	4017	6423	18962	62	141744	22481	67312	1267
1995	275450	4535	3328	20978	4	150982	17337	77604	682
1996	283145	6128	7712	19234	24	156267	44059	48787	934
1997	288776	5348	6781	20646	0	162895	42877	49253	972
1998	284146	5227	15726	13202	145	157586	43895	46921	1144
1999	287524	5713	9987	31539	13	160462	41942	37596	272
2000	317376	8361	15898	24678	14	183883	44134	39990	418
2001	296287	10351	16421	1229	0	173669	86369	8215	33
2002	300659	12025	17300	1783	0	188968	73195	7351	37
2003	301165	6451	4210	1505	640	208533	70102	8885	839
2004	305974	6520	4271	1523	645	212386	50741	29045	843.00
2005	324336	7638	0	379	3942	231463	1041	61758	18115
2006	322750	9528	382	814	1634	241952	14337	41179	12924
2007	322044	12284	315	1028	3095	227870	16644	43611	17197
2008	333908	9450	757	1342	3655	235804	26972	35700	20228

TABLE (iii)

		LIVE BIRTHS BY ORDER OF BIRTH, 1991 - 2008										
YEAR						BIRTH						
TEAN	1ST	2ND	3rd	4th	5th	6th	7th	8th	9th	10th	OVER 10	NOT STATED
1	2	3	4	5	6	7	8	9	10	11	12	13
1991	94886	74457	48442	22201	9978	4463	1765	895	385	115	22	14411
1992	95600	75100	49289	22504	10177	4554	1775	890	381	125	26	13557
1993	83169	85444	52106	23552	8043	3189	1077	456	161	83	12969	-
1994	82620	84137	50258	21321	7290	2749	849	375	162	161	12346	-
1995	90263	86892	51865	21155	7341	2842	1058	419	160	163	-	13296
1996	93418	98630	46468	20492	6586	2291	733	325	113	104	-	13985
1997	98531	118627	35177	15214	4739	1732	420	177	90	13	-	14056
1998	89952	131234	32103	12104	4007	1385	402	158	75	8	2	12788
1999	100508	120361	33357	13447	3583	1122	252	94	5	2	23	14770
2000	123308	126627	40566	18497	5771	1622	400	107				478
2001	121302	80982	33088	11317	3088	893	282	157	0	6	0	45172
2002	110954	77591	31260	9635	2639	760	244	135	0	6	0	67435
2003	134110	101793	38803	10885	3047	881	296	109	0	8	0	11233
2004	144221	104898	40142	11169	3097	882	286	106	0	7	0	1166
2005	164066	105159	40390	10125	2828	838	225	96	0	11	0	598
2006	183297	93513	35750	8040	2073	27	10	2	0	0	0	38
2007	189944	88460	31536	8858	2158	617	197	73	0	0	0	201
2008	184032	104317	33897	8620	2138	584	198	122	0	0	0	0

TABLE (iv)

	LIVE BIRTHS BY RELIGION, 1991 - 2008									
YEAR	TOTAL	HINDU	MUSLIM	CHRISTIAN	OTHERS					
1990	266001	226202	18505	790	20504					
1991	272020	244417	19027	1031	7545					
1992	273978	246997	18908	829	7244					
1993	270249	229982	30871	944	8452					
1994	262268	222701	30544	1200	7823					
1995	275450	232437	32052	1286	9675					
1996	283145	246254	26789	1229	8873					
1997	288776	255174	22130	1251	10211					
1998	284146	253356	21425	1325	8040					
1999	287524	253937	21257	1315	11015					
2000	317376	269876	29811	2426	15263					
2001	296287	250769	33720	1255	10543					
2002	300659	255036	34630	1141	9852					
2003	301165	249269	34066	1065	16765					
2004	305974	261824	34666	1099	8385					
2005	324336	282956	35048	1199	5133					
2006	322750	281240	34734	972	5804					
2007	322044	278918	35942	1041	6143					
2008	333908	286597	42352	1024	3935					

TABLE (v)

		LIVE	BIRTHS BY		THER(IN YE	ARS), 1991 -	2008		
YEAR	BELOW 15	15-19	20-24	25-29	30-34	35-39	40-44	45 & ABOVE	AGE NOT STATED
1	2	3	4	5	6	7	8	9	10
1991	-	12741	121782	94763	28407	8648	2016	569	3094
1992	-	12954	122615	96345	28664	8892	1959	460	2089
1993	-	9301	118647	100925	30602	8651	844	449	830
1994	-	8717	113563	98590	30793	7773	464	343	2025
1995	-	7977	119619	104833	32186	8826	1012	136	861
1996	-	7632	117351	112747	32154	11289	985	114	873
1997	-	7379	108777	133032	30080	7915	1172	101	320
1998	-	7094	109525	129667	28820	7817	1148	75	0
1999	-	7572	107507	133878	29672	7716	1115	64	0
2000	-	9016	114118	142430	36487	12090	2248	111	876
2001	-	5450	94339	121138	24546	6040	763	78	43933
2002	0	4764	88576	113324	24909	6342	745	43	61965
2003	0	7756	134886	110422	29561	6719	643	66	11112
2004		7155	141803	117401	30783	7110	672	65	985
2005	0	7310	151208	125066	31970	7619	556	75	532
2006	0	6362	147047	128049	30244	6604	609	53	3782
2007	0	6342	156862	120428	30940	6751	584	63	74
2008	0	6367	166499	120964	32165	7228	595	90	0

TABLE (vi)
LIVE BIRTHS BY FATHER'S AND MOTHER'S LITERACY GROUP, 1991 - 2008

		FATI		1D MOTTLETT O	l	MOT		
YEAR	GRADUATE & ABOVE	HR. SEC. MATRIC OR EQUIVALENT EXAM. AND BELOW MATRIC	OTHERS	TOTAL	GRADUATE & ABOVE	HR. SEC. MATRIC OR EQUIVALENT EXAM. AND BELOW MATRIC	OTHERS	TOTAL
1	2	3	4	5	6	7	8	9
1991	39496	180005	52519	272020	28815	78478	164727	272020
1992	39718	115286	118974	273978	28750	84736	160492	273978
1993	51075	111317	107857	270249	38951	82847	148451	270249
1994	52695	92741	116832	262268	40384	62471	159413	262268
1995	59395	96255	119800	275450	47249	66671	161530	275450
1996	58034	11268	113843	283145	45480	69861	167804	283145
1997	64351	106254	118171	288776	52793	66475	169508	288776
1998	66272	82879	134995	284146	57336	49732	177078	284146
1999	65241	91197	131086	287524	54116	79413	153995	287524
2000	68542	104091	144833	317376	57542	90123	169711	317376
2001	47466	141895	106926	296287	39602	122809	133876	296287
2002	45284	133195	122180	300659	36702	118285	145672	300659
2003	58163	156077	86925	301165	50951	135182	115032	301165
2004	59552	184824	61598	305974	52080	167989	85905	305974
2005	61001	211028	52307	324336	53889	198241	72206	324336
2006	58258	218108	46384	322750	52854	204235	65661	322750
2007	57189	205941	58914	322044	51906	192854	77284	322044
2008	58266	206522	69120	333908	54597	194405	84906	333908

TABLE (vii)

						DEATH		X AND A	<u>,</u> GE, 1991	- 2008						
YEAR	_	W 1 AR		- 4 ARS	5 - 14	YEARS	15 · YE	- 24 ARS	_	- 44 ARS	1	- 65 ARS	66 &	above		NOT
ILAN	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
		- ŭ		- ŭ	- ŭ	,		Ť								
1991	5432	3374	1527	1282	1416	1033	2789	1898	7228	3722	9528	4516	0	0	87	44
1992	5654	3377	1462	1270	1368	1066	2640	1883	7282	3572	10078	4775	0	0	92	55
1993	4934	2926	1525	1233	1253	1039	2670	2083	7694	3881	10177	4946	0	0	393	256
1994	4772	2977	1556	1410	1363	1078	2666	2096	8164	4096	11265	5451	0	0	628	265
1995	5127	3083	1425	1263	1474	1026	2952	2269	8761	4357	11300	5491	0	0	136	46
1996	5025	3514	1478	1396	1483	1145	3288	2495	10527	4907	11702	5511	0	0	130	69
1997	4626	2869	1287	1163	1205	995	2758	2181	9350	4416	12040	5659	0	0	131	50
1998	5454	3442	1705	1537	1316	1096	3062	2488	12281	4712	14041	6412	0	0	144	39
1000	3434	0442	1703	1307	1010	1030	3002	2400	12201	7/12	14041	0412	0	0	177	- 55
1999	3958	2707	975	685	1430	1063	2488	2099	7429	4564	14273	7933	0	0	1874	874
2000	4548	3568	1289	888	1170	858	2035	1693	6457	3968	13609	8128	15930	10606	3494	1617
2001	4448	2643	1297	1121	1427	1118	2681	2183	10074	4908	14459	6726	14850	10991	1158	1016
2002	3109	1782	1635	835	1673	1171	2378	2019	6961	3899	14948	6723	17419	12666	5282	3676
2003	2677	1773	1845	1272	1619	1983	2091	1681	5900	3543	7763	4274	7596	4812	288	148
2004	2553	1450	2761	1924	2308	1715	3248	2504	9989	4820	15864	7350	16072	12410	221	189
2005	2705	1477	2876	2113	2732	2086	3681	2683	11273	5450	17563	8175	16749	12964	975	685
2006	3603	2222	2574	1340	2487	1490	4592	2399	12638	5112	19241	8200	18718	13871	175	246
2007	5094	3100	1394	1107	1668	1261	3629	2467	12190	5600	22754	10856	16558	12877	174	245
2008	3751	2387	1346	1062	1539	995	3648	2293	13880	6211	25960	12380	17909	14239	0	0

TABLE (viii)
DEATHS FROM FEVER, DIARRHOEA & DYSENTERY, RESPIRATORY DISEASES,
INJURIES AND MATERNAL DEATHS, 1991-2008

YEAR	FE'	VER		URIES AND MATE & DYSENTERY		RY DISEASES	INJ	URIES	MATERNAL DEATHS	
,	М	F	М	F	М	F	М	F	DEATHS	
1	2	3	4	5	6	6 7		9	10	
1991	670	461	422	329	4228	2022	3739	1889	113	
1992	1446	985	387	341	3983	1969	3171	1512	70	
1332	1440	300	007	041	0300	1303	0171	1012	70	
1993	974	656	450	325	4294	2116	3421	1786	84	
1994	978	787	537	427	4776	2252	4347	2170	86	
1995	1272	786	513	384	4635	2218	4707	2187	57	
1996	914	510	364	285	4685	2410	4968	2474	42	
1997	680	382	338	249	4680	2392	5070	2315	38	
1998	871	576	475	377	5221	2783	2664	1008	52	
1999	971	598	364	264	4693	2454	3314	1518	61	
2000	1229	803	285	212	4757	2761	3215	1772	68	
2001	504	335	157	114	2025	1164	1664	1151	238	
2002	369	232	125	87	4925	2972	1605	705	41	
2003	1061	774	163	105	4894	2992	1864	836	32	
2004	656	407	98	52	2577	1434	2340	967	282	
2005	706	460	122	97	3786	2228	2324	1144	134	
2006	809	477	78	48	3424	1734	2345	925	99	
2007	542	279	106	79	2861	1385	1774	793	83	
2008	656	322	126	80	3881	1827	2138	960	67	

TABLE (ix)

DISTRIBUTION OF DEATHS BY MEDICALLY CERTIFIED BURNS BY AGE & SEX, 1991-2008

YEAR	TOTAL EAR			BELOW 1 YEAR			- 4 ARS	5 -	14 ARS		- 24	_	- 44 ARS	45	- 64 ARS	65	& DVE	AGE NOT STATED	
	М	F	Т	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1991	580	1037	1617	16	9	45	29	32	44	166	385	249	492	59	54	12	23	1	1
1992	462	838	1300	20	13	35	29	26	57	118	324	197	337	48	48	17	26	1	4
1993	536	975	1151	14	9	42	27	25	62	130	400	258	396	50	54	15	27	2	-
1994	574	1073	1647	3	16	43	32	48	63	131	415	279	464	46	58	20	20	4	5
1995	607	985	1592	7	14	39	32	31	58	156	404	298	376	59	69	15	32	2	0
1996	78	136	214	1	0	0	2	3	4	20	44	38	71	8	8	3	6	5	1
1997	126	215	341	2	0	0	8	6	8	25	55	50	92	16	25	12	24	15	3
1998	212	410	612	11	4	8	10	9	16	39	164	105	190	22	13	11	9	7	4
1999	238	360	598	13	10	0	1	10	19	61	141	128	165	20	19	6	5	0	0
2000	309	422	731	2	2	7	4	3	5	11	39	21	47	7	7	4	5	254	313
2001	483	766	1249	9	6	38	41	34	38	119	244	191	334	47	45	12	12	33	46
2002	228	347	575	2	3	14	13	11	17	57	100	84	132	28	24	27	50	5	8
2003	183	294	477	5	3	12	13	15	19	37	34	54	132	28	24	27	50	5	8
2004	272	372	644	3	0	18	19	23	18	69	158	122	155	33	18	3	4	1	0
2005	461	603	1064	0	0	38	23	38	42	104	207	177	229	73	60	21	25	10	17
2006	453	430	883	3	4	30	16	24	32	114	149	193	180	68	39	20	10	1	0
2007	329	473	802	6	8	32	20	27	16	64	166	148	209	40	37	12	17	0	0
2008	284	347	631	1	0	12	27	7	9	17	18	86	99	111	117	48	77	2	0

SECTION SIX ANNEXURE

CONCEPTS & DEFINITIONS

Some important concepts used in this Annual Report are defined as follows:

- 1. **Birth:** "birth" means live-birth or still birth.
- 2. <u>Live Birth: "live-birth"</u> means the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy, which after such expulsion or extraction, breathers or shows any other evidence of life, and each product of such birth is considered live-born.
- 3. <u>Still-Birth:</u> "still-birth" means foetal death where a product of conception has attained at least the prescribed period of gestation.
- 4. <u>Death:</u> "death" means the permanent disappearance of all evidence of life at any time after live-birth has taken place.
- 5. <u>Foetal Death:</u> "foetal death" means absence of all evidence of life prior to the complete expulsion or extraction from its mother of a product of conception irrespective of the duration of pregnancy.
- 6. **<u>Birth Rate:</u>** Birth Rate acts as an index of the relative speed at which additions are being made to the population through child-birth. It is only a live birth that signifies an addition to the existing population, excluding still births.

The annual birth rate is defined as:

7. **Death Rate**: The death rate for a given year tells us at what rate deaths have depleted the population over the course of the year.

The death rate, which measures the decrease in a population due to deaths, is perhaps the most widely used of any vital statistics rate because of its value as an index in numerous demographic & public health problems.

The Annual Death Rate is defined as:

8.	Infant Mortality Rate: Infant mortality rate serves as one of the best indices to
	the general "healthiness" of a society. It is similar to age-specific death rate for
	infants under 1 year of age.

The annual infant mortality rate is defined as:

No. of deaths under 1 year of age
which occurred among the population

------ x 1000

No. of live births which occurred
among the population

9. <u>Maternal Death Rate:</u> Maternal death rate is defined as maternal deaths per thousand live births.

Maternal Death Rate = No. of Maternal Deaths
----- x 1000
No. of live births

10. <u>Neo Natal Mortality Rate:</u> The neo-natal mortality rate, like the infant mortality rate, is similar to an age specific rate. It is a rate used to measure the risk of death during the first month of life and is defined as:

No. of deaths of infants under the age of 1
month which occurred among the population

Neo-Natal Mortality Rate =

No. of deaths of infants under the age of 1
month which occurred among the population

x 1000
No. of live births which occurred among the population

11. Average Age at Death: Average age at death is defined as:

Average age at death =
$$\frac{\sum_{fx} fx}{N}$$

Where f = frequency of each age-group x = mid-point of the various age-groups N = total frequency

Note: ___ Indicates not available