ANNUAL REPORT 2015-2016



DIRECTORATE GENERAL OF HEALTH SERVICES Government of National Capital Territory of Delhi

GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI DIRECTORATE GENERAL OF HEALTH SERVICES

ANNUAL REPORT 2015-2016



DIRECTORATE GENERAL OF HEALTH SERVICES Govt. of NCT of Delhi

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FORWARD

Directorate General of Health Services brings out its Annual Report in pursuit of regular availability of Health Statistics. The information contained in this document reflects the functioning and achievements of the Directorate General of Health Services as well as other Hospitals and other departments working under Govt. of NCT of Delhi.

Directorate General of Health Services delivers health care through its network of Allopathic Dispensaries, Mobile Health Dispensaries, School Health Clinics besides implementation of other programmes/schemes in addition to opening of new Hospitals & Dispensaries. The health care facilities in Delhi are being delivered by a number of government and non-government organizations whose nodal agency is Directorate General of Health Services.

The reports on performance of dispensaries/Districts and Morbidity data are being collected online through intranet/internet. ICD 10 based system of morbidity reporting has been adopted for reports included in the publications. All hospitals functioning under the Department of Health & Family Welfare have been provided the facility of online feeding of their monthly reports. SHIB collects and compiles the data from all Delhi Government health institutions. SHIB is not the primary holder of data.

The publication of the report is delayed due to constraints of data received from all agencies.

I appreciate the efforts of all the staff members of this Directorate for the achievements made during reference period. I congratulate the team of State Health Intelligence Bureau, headed by Dr. Pawan Kumar for bringing out this publication.

Suggestions for further improvement of this publication are always welcome and will be appreciated.

(DR.Beena Khurana)

DIRECTOR GENERAL HEALTH SERVICES

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Mr. VIRENDER SINGH : C.D.E.O.

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Mr. S.K. JOHRI : SR. SYSTEM ANALYST

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CONTENTS

	Chapter	Page No.
1.	Introduction	7
2.	Achievements at a Glance and Important Health Statistics	14
	Delhi Government Dispensaries	31
	Mobile Health Scheme	36
5.	School Heath Scheme	39
	Functions Branches at DHS (HQ) and State Scheme	42
	6.1. Planning Branch	42
	6.2. Hospital Cell	42
	6.3. Nursing Home Cell	45
	6.4. EWS	47
	6.5. Delhi Arogya Kosh	52
	6.6. Delhi Arogya Nidhi	53
	6.7. Delhi Government Employees Health Scheme	54
	6.8. Central Procurement Agency	55
	6.9. Court Case Cell	56
	6.10. Central Store & Purchase	58
	6.11. Bio Medical Waste Management Cell	58
	6.12. Anti Quackery Cell	63
	6.13. Delhi State Nursing Cell (Skill Development Cell)	65
	6.14. Transplantation of Human Organ Act Cell	69
	6.15. CME Cell	70
	6.16. Grant in Aid Cell	72
	6.17. RTI Cell	72
	6.18. Public Grievances Cell	72
	6.19. Disaster Management Cell	75
	6.20. Noncommunicable Disease Control Program(NPCDCS)	76
	6.21. (Cancer Control and HTDM Control) Programme	76
	6.22. National Leprosy Eradication Programme	76
	6.23. State Awards Scheme	84
	6.24. Silicosis Control Programme	89
	6.25. Special Health Programme for Geriatric Population	90
	6.26. Programme for prevention and control deafness	91
	6.27. Fluorosis Mitigation Programme	93
	6.28. Tobacco Control Programme	96
	6.29. Thalassemia Control Programme	99
	6.30. Computerization of DHS (HQ)	99
	6.31. State Health Intelligence Bureau	100
	6.31.1 Statement of Morbidity Report 2015	101
	6.31.2 Statement of Non-communicable Diseases – 2015	153
	6.31.3 Statement of Communicable Diseases - 2015	153
	Chapter	Page No.
7.	National Health Programmes	155
	7.1. Delhi State Health Mission	155
	7.2. Integrated Diseases Surveillance Project	159
	7.3. Revised National Tuberculosis Control Program	164
	7.4. National Programme for Control of Blindness	168

8.	Direc	torate of AYUSH	176
9.	Hosp	oitals of Govt. of NCT of Delhi	180
	1.	Acharya Shri Bhikshu Govt. Hospital	182
	2.	Aruna Asaf Ali Govt. Hospital	183
	3.	Attar Sain Jain Eye and General Hospital	183
	4.	A&U Tibbia College & Hospital	184
	5.	Dr. Baba Saheb Ambedkar Hospital	185
	6.	Babu Jagjivan Ram Memorial Hospital	186
	7.	Bhagwan Mahavir Hospital	187
	8.	Central Jail Hospital	188
	9.	Chacha Nehru Bal Chiktisalaya	189
	10.	Chaudhary Braham Prakash Ayurvedic Charak Sansthan	190
	11.	Deen Dayal Upadhyay Hospital	191
	12.	Delhi State Cancer Institute	192
	13.	Dr. BR Sur Homeopathic Medical College	
		Hospital & Research Centre	193
	14.	Dr. Hedgewar Arogya Sansthan	194
	15.	Dr. N.C. Joshi Memorial Hospital	195
	16.	GB Pant Hospital	195
	17.	Guru Gobind Singh Government Hospital	196
	18.	Guru Nanak Eye Centre	197
	19.	Guru Teg Bahadur Hospital	198
	20.	Institute of Human Behaviour & Allied Sciences	199
	21.	Institute of Liver & Biliary Sciences	200
	22.	Jag Parvesh Chandra Hospital	201
	23.	Janak Puri Super Speciality Hospital	201
	24.	Lal bahadur Shastri Hospital	202
	25.	Lok Nayak Hospital	203
	26.	Maharishi Valmiki Hospital	204
	27.	Maulana Azad Institute of Dental Sciences	205
	28.	Nehru Homeopathic Medical College	205
	29.	Pt. Madan Mohan Malviya Hospital	206
	30.	Rajiv Gandhi Super Speciality Hospital	207
	31.	Rao Tula Ram, Memorial Hospital	208
	32.	Sanjay Gandhi Memorial Hospital	209
	33.	Sardar Vallabh Bhai Patel Hospital	210
	34.	Satyavadi Raja Harish Chander Hospital	211
	35.	Poor House Hospital	211
	36.	Sri Dada Dev Matri Avum Shishu Chikitsalya	212
	37.	Sushruta trauma Centre	213
	38.	Deep Chand Bandhu Hospital	214
Chap	ter		Page No.
10. D	irector	ate of Family Welfare	216
		ate AIDS Control Society	219
		ontrol Department	226
	_	nent of Food Safety	231

Chapter 1

INTRODUCTION

Delhi is an old city that has slowly expanded over the years to acquire its present status of metropolis. According to census 2011, the total population of Delhi was 167.53 lakh spread over an area of 1483 Sq. km. The population density of Delhi was 11297 persons per Sq Km. in 2011, which is the highest in India amongst all states/Union Teritories. People come from all over India for livelihood and settle in Delhi being the economic hub for development.

In Delhi, health care facilities are being provided by both government & non-government organizations. Besides, local self governance agencies such as Municipal Corporations of Delhi, New Delhi Municipal Council and Delhi Cantonment Board are instrumental in delivery of health care facilities in their respective areas. Various agencies of Government of India such as Ministry of Health and Family Welfare, CGHS, ESI, Railways are also providing health care to general public as well as to identified beneficiaries. Amongst the government organizations, Directorate General of Health Services (DGHS) of Government of NCT of Delhi is the major agency related to health care delivery. This Directorate actively participates in delivery of health care facilities and co-ordinates with other Govt. & Non-Government Organization for health related activities for the improvement of health of citizens of Delhi. Services under Directorate of Health Services cover medical & public health. This Directorate plays the key role in co-ordination and implementation of various national and state health programmes.

DEPARTMENT OF HEALTH & FAMILY WELFARE

Department of Health & Family Welfare, Govt. of NCT of Delhi is entrusted with the task of looking after the delivery of health care and health related matter in Delhi. Various directorates, hospitals, departments and autonomous bodies functioning under the Department of Health and Family Welfare, GNCT of Delhi are:-

- 1. Directorate General of Health Services
- 2. Directorate of Family Welfare
- 3. Directorate of Ayurvedic Yoga Unani Siddha and Homoeopathy(AYUSH)
- 4. Department of Drug Control
- 5. Department of Food Safety
- 6. Maulana Azad Medical College

7. Hospitals (other then those functioning as autonomous bodies)

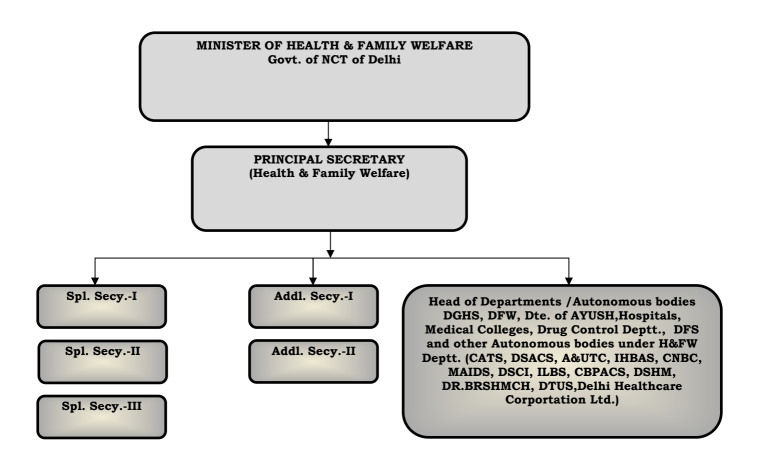
- i. Acharyashri Bhikshu Govt. Hospital, Moti Nagar
- ii. Aruna Asaf Ali Govt. Hospital, Rajpur Road
- iii. Attar Sain Jain Eye and General Hospital, Lawrence Road
- iv. Babu Jagjivan Ram Memorial Hospital, Jahangir Puri
- v. Bhagwan Mahavir Hospital, Pitampura
- vi. Central Jail Hospital
- vii. Deen Dayal Upadhyay Hospital, Hari Nagar
- viii. Deep Chand Bhandhu Hospital, Kokiwala Bagh, Ashok Vihar
- ix. Dr. Baba Saheb Ambedkar Hospital, Rohini
- x. Dr. Hedgewar Arogya Sansthan, Karkardooma
- xi. Dr. N.C.Joshi Memorial Hospital, Karol Bagh,
- xii. GB Pant Hospital, Jawahar Lal Nehru Marg
- xiii. Guru Gobind Singh Government Hospital, Raghubir Nagar

- xiv. Guru Nanak Eye Centre, Maharaja Ranjit Singh Marg
- xv. Guru Teg Bahadur Hospital, Dilshad Garden, Shahdara
- xvi. Jag Pravesh Chandra Hospital, Shastri Park
- xvii. Janak Puri Superspeciality Hospital, Janak Puri
- xviii. Lal Bahadur Shastri Hospital, Khichripur
- xix. Lok Nayak Hospital, Jawahar Lal Nehru Marg,
- xx. Maharishi Valmiki Hospital, Pooth Khurd
- xxi. Nehru Homeopathic Medical College and Hospital, Defence Colony
- xxii. Pt. Madan Mohan Malviya Hospital, Malviya Nagar
- xxiii. Rajiv Gandhi Super Specialty Hospital, Tahir Pur
- xxiv. Rao Tula Ram Memorial Hospital, Jaffarpur
- xxv. Sanjay Gandhi Memorial Hospital, Mangol Puri
- xxvi. Sardar Vallabhbhai Hospital, Patel Nagar
- xxvii. Satyavadi Raja Harish Chander Hospital, Narela
- xxviii. Sewa Kutir Hospital, Kingsway Camp (assciated with AAAG hospital)
- xxix. Sri Dada Dev Matri Avum Shishu Chikitsalya, Nasir Pur
- xxx. Sushruta Trauma Centre, Bela Road

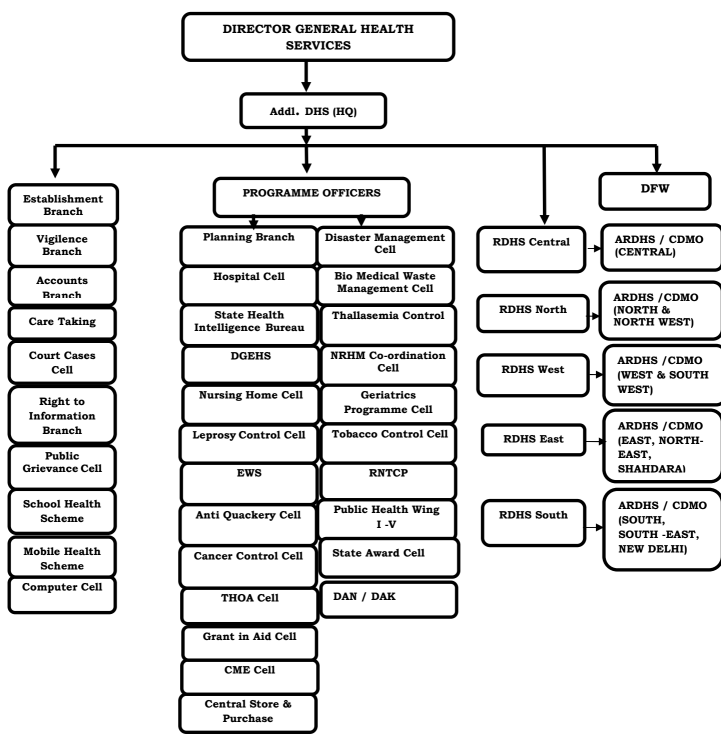
8. Autonomous Bodies/Societies/Hospitals under H&FW Department

- i. Ayurvedic & Unani Tibbia College and Hospital, Karol Bagh
- ii. Centralized Accidental and Trauma Services, Bela Road
- iii. Chacha Nehru Bal Chiktisalaya, Geeta Colony
- iv. Chaudhary Braham Prakash Ayurvedic Charak Sansthan, Najafgarh
- v. Delhi State AIDS Control Society, BSA Hospital Campus, Rohini
- vi. Delhi State Cancer Institute, GTB Hospital Complex, Dilshad Garden Shahdara
- vii. Delhi State Health Mission, Vikas Bhawan 2, Civil Lines
- viii. Delhi Tapedik Unmoolan Samiti, Gulabi Bagh
- ix. Dr. BR Sur Homeopathic Medical College and Hospital, Nanak Pura, Moti Bagh
- x. Institute of Human Behavior and Allied Sciences, Shahdara
- xi. Institute of Liver and Biliary Sciences, Vasant Kunj
- xii. Maulana Azad Institute of Dental Sciences, LNH Complex

The organizational structure of Department of Health and Family Welfare, Govt. Of NCT of Delhi is as under:



ORGANISATION STRUCTURE OF DIRECTORATE GENERAL OF HEALTH SERVICES



DIRECTORATE GENERAL OF HEALTH SERVICES

The Directorate General of Health Services is the largest department under Department of Health and Family Welfare Govt. of NCT of Delhi providing health care facilities at primary and secondary level to the citizens of Delhi through various types of health outlets, spread all over Delhi viz., Dispensaries & Health Centers, School Health Clinics and Mobile Health Clinics, Aam Admi Mohalla clinics and polyclinics.

To cope up with the situation regarding need to health outlets, many more health outlets are being added to existing ones from time to time to meet the health needs subject to the availability of resources.

This Directorate also monitors the health services being provided by Registered Private Nursing Homes. The registration is done subject to the fulfillment of prerequisite of Delhi Nursing Home Registration Act 1953 and renewed after every three years. The registration of all private Nursing Homes is mandatory under the Act.

As far as the monitoring of various health schemes being run by DGHS, the regular information/data is being obtained from various health outlets under the direct control of DGHS, which are then compiled and analysed. On the basis of data and its analysis Dispensaries/Health Centers/ Hospitals, the evaluation of various schemes is carried out and necessary corrective measures if needed are taken. In addition to above this Directorate is also collecting information regularly from other agencies on communicable diseases, non-communicable diseases and other public health data for taking appropriate measures related to prevention and control of notified diseases.

Sanctioned Strength The Directorate has a total sanctioned strength of 3820 posts. GroupWise Sanctioned strength and vacancy position of the Directorate General of Health Services including its subordinate offices during 2015-16 as mentioned below:-

Group-A

S.No.	Category - Medical	Sanctioned	Filled Regular	Filled Contract	Vacant	
1.	Director General	1	1	0	0	
2.	Regional Director	0	0	0	0	
3.	Addl. Director/ HOO	1	1	0	0	
4.	CDMO	11	8	0	3	
5.	ACDMO	11	8	0	3	
6.	Doctors (SAG/ NFSG/ Specialists / CMO/ SMO/ MO)	624	471	16	137	
7.	CAS Dental	13 1		1	11	
8.	Jr. Resident	3	0	0	3	
9.	Spl. Director (ADMN)	1	0	0	1	
10.	Dy. Director (Planning)	1	1	0	0	
11.	Dy. Coctroller (Accts)	1	1	0	0	
12.	Programmer	1	1	0	0	
	Total	668	493	17	158	

Paramedical Staff

S.No.	Category	Sanctioned	Filled Regular	Filled Contract	Vacant	
1.	Public Health Nurse (PHN)	164	90	39	35	
2.	Staff Nurse	5	5	0	0	
3.	Auxillary Nurse Midwife (ANM)	354	238	81	35	
4.	Lab Technician	3	0	0	3	
5.	Lab Assistant	205	78	117	10	
6.	Pharmacist	686	491	87	108	
7.	Dental Hygienist	10	8	0	2	
8.	Physiotherapist	1	0	0	1	
9.	Occup. Therapist	1	0	1	0	
10.	Jr. Radiographer	3	0	2	1	
11.	OT Technician	1	0	1	0	
12.	Audiometric Assistant	1	0	1	0	
13.	Refrectionist	8	4	3	1	
14.	ECG Technician	2	0	0	2	
	Total	1444	914	332	198	

Group-B

S.No.	Category	Sanctioned	Filled Regular	Filled Contract	Vacant	
1.	Office Superintendent	1	1	0	0	
2.	Sr.Account Officer	1	1	0	0	
3.	Admn Officer	2	1	0	1	
4.	Account Officer	3	1	0	2	
5.	Asstt.Account Officer	15	9	0	6	
6.	RO/SO	12	6	0	6	
7.	Sr.PA	8	4	0	4	
8.	Asstt. Programmer	1	0	1	0	
9.	Store Purchase Officer	1	0	0	1	
	Total	44	23	1	20	

Group-C

S.No.	Category- Administrative	Sanctioned	Filled Regular	Filled Contract	Vacant
1.	Head Clerk	21	15	0	6
2.	Steno Gr.III	10	4	0	6
3.	UDC	58	35	0	23

4.	SA/SI	34	10	0	24
5.	LDC	54	21	0	33
6.	Driver	21	18	0	3
7.	D.E.O	2	0	0	2
8.	Steno, Gr. II	12	11	0	1
9.	Legal Assistant	1	0	1	0
	Total	213	114	1	98

Group-D

S.No.	Category	Sanctioned	Filled Regular	Filled	Vacant
				Contract	
1	Dresser	281	242	0	39
2	Dark Room Attendant	1	0	0	1
3	N.O /Peon/Attendent	407	238	78	91
4	N. O /Peon/Attendent (Outsourced)	74	0	46	28
5	SCC	573	276	151	146
6	SCC Outsourced	113	0	132	-19
7	Safai Karamchari	2	0	0	2
	Total	1451	756	407	288
	Grand Total	3820	2300	758	762

Budget Expenditure of Directorate General of Health Services 2015 - 16

Head	Actual Expenditure (in Rs. Lakhs)				
Non Plan	29415.50				
Plan (Medical) Plan (Public Health)	24806.99 675.13				
Total	54897.62				

Chapter 2

ACHIEVEMENTS AT A GLANCE

2.1 IMPORTANT HEALTH STATISTICS OF DELHI GOVT. DISPENSARIES AND HOSPITALS DURING 2015-16

S1.	Activity	Nos.
No	•	
1	OPD Attendance	
	Dispensaries(Allopathic)	15665327
	Aam Admi Mohalla Clinics	6616
	Dispensaries(Ayurvedic)	778293
	Dispensaries(Unani)	483840
	Dispensaries(Homeo)	2313972
	Hospitals	18577960
	Mobile Health Clinics	480346
	School Health Clinic	53001
2	IPD Attendance in Hospitals	710126
3	No. of Laboratory Tests	
	Dispensaries(Allopathic)	1651727
	Aam Admi Mohalla Clinics	3588
	School Health Scheme	267043
	Mobile Health Scheme	201
	Hospitals	30151152
4	No. of X-Rays done	1926355
	No. of Hospitals	38
5	No. of Beds in Hospitals	10926 (Sanctioned)
		9817(Operational)
6	No. of Dispensaries	242 Allopathic,107 Mohalla Clinics, 23 Polyclinics (converted from
		dispensaries and other health centers), 43 Mobile health clinics, 70
		SHS Clinics/Referral Centres, 101 Homeopathic, 39 Ayurvedic and
		19 Unani Dispensaries
7	New Dispensaries Opened	3 Allopathic, 107 Mohalla Clinics, 1 Homeopathic, 3 Ayurvedic and 2
	during 2015-16	Unani dispensaries

2.2 NUMBER OF HEALTH OUTLETS UNDER GNCT OF DELHI DURING THE YEAR 2015-16 AND PREVIOUS YEARS.

S. No.	Year Health Outlets	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	Allopathic Dispensaries	179	182	184	188	214	220	234	247	256	260	260	242
2	Mohalla Clinics	-	-	-	-	-	-	-	-	-	-	-	107
3	Policlinics	-	-	-	-	-	-	-	-	-	-	-	23
4	Hospitals	33	33	33	34	35	38	38	38	39	39	39	38
5	Mobile Health Clinics	68	71	67	68	72	90	90	90	90	90	43	43
6	School Health Clinics/ Referral Centres	78	15	15	28	28	32	34	93	100	100	68	70
	Ayush												
i	Homeopathy	66	71	72	78	80	87	92	92	95	100	101	101
ii	Ayurvedic	22	22	22	25	26	27	32	32	33	35	36	39
iii	Unani	9	9	9	10	10	11	15	15	16	17	18	19
	Total	455	403	402	431	465	505	535	607	629	641	565	682

2.3 BASIC STATISTICS OF DELHI GOVERNMENT DISPENSARIES DURING 2015-16

S.No.	Name of District	Annu	al OPD		Number of					
		Atten	dnance	Lab Investigations						
		New	Old	Blood	Urine	Others				
1	2	3	4	5	6	7				
1	Central	802520	430518	138645	26720	9725				
2	East	730398	440659	129828	13984	15690				
3	West	932196	532370	166174	34450	12640				
4	North	2152411	1076205	0	0	0				
5	South West	811476	348061	123151	22541	3613				
6	North East	1900420	199167	112624	14381	13231				
7	North West	1220874	532264	171746	27117	4743				
8	South	522194	244221	83514	134519	13673				
9.	Shahadra	838298	419980	130474	14810	0				
10.	New Delhi	382290	148106	92790	11987	6040				
11.	South East	664744	335955	97322	16811	8784				
	Total	10957821	4707506	1246268	317320	88139				
12	School Health Scheme	53001	0	267043	0	0				
13	Mobile Health Scheme	291790	188556	201	0	0				
14	Ayurvedic Dispensaries	384078	394215	0	0	0				
15	Unani Dispensararies	282943	200897	0	0	0				
16	Homeopathic Dispensaries	828637	1485335	0	0	0				
	Total	12798270	6806809	1513512	317320	88139				

2.4 IMMUNISATION OF DELHI GOVERNMENT ALLOPATHIC DISPENSARIES DURING 2015-16

					Immun	ization (Tota	ıl number o	f doses)			T
Sl.No.	Name of District	BCG	OPV	DPT	HBV	Measles	MMR	Typhoid	DT	TT Doses	Pentavalent
1	2	3	4	5	6	7	8	9	10	11	
1	Central	2737	39594	8927	867	14552	4522	8950	6990	12301	8385
2	East	2106	33752	13732	916	14578	4532	9804	2126	10665	21959
3	West	1748	26074	5953	407	9066	1971	0	3011	2303	20046
4	North	19209	91522	3095	11117	29942	14328	0	0	50895	79037
5	South West	2686	39234	1738	2294	12982	5473	13004	2090	21020	0
6	North East	5319	83373	7544	1831	17867	6798	5180	10430	31502	75712
7	North West	2524	24874	833	774	11951	4063	0	0	12607	23698
8	South	1582	21449	8976	901	10744	2765	6133	1904	6951	7987
9	Shahadra	2034	15644	1470	470	9906	4051	5625	0	7639	0
10	New Delhi	1888	7605	2379	2142	5427	819	1536	238	2043	4525
11	South East	4025	52070	17671	2212	19429	6420	12711	3964	13795	38172
12	Mobile Health Scheme	0	61	37	15	14	15	24	11	65	16
	Total	45858	435252	72355	23946	156458	55757	62967	30764	171786	279537

2.5 INVESTIGATION OF MOTHER LABS IN DELHI GOVERNMENT DISPENSARIES DURING 2015-16.

S1.	District Name of the				North	North		South		New		
No.	test	Central	East	North	East	West	South	West	West	Delhi	Shahdara	South East
	No. of MotherLabs	6	4	2	3	4	4	3	6	1	4	3
1	KFT	4172	153	0	76	3226	452	562	1956	332	803	906
2	LFT	12239	185	402	85	7459	1070	1576	6432	273	1823	1845
3	Lipid Profile	4202	98	262	21	3398	471	1137	1705	230	636	535
4	Serum Electrolyte	51	0	136	0	0	1	0	0	0	0	0
5	Blood Sugar	26046	17954	0	26792	19450	22361	13861	21645	3823	62629	30922
6	Blood Grouping	1747	3735	8395	4140	1272	2393	2736	2344	219	6429	5015
7	Peripheral Smear	1448	339	06	0	247	30	67	573	0	0	1246
8	Malaria Test	303	291	04	0	83	5	67	2321	0	3491	02
9	VDRL	521	1157	349	1469	682	893	1423	1850	139	2698	1871
10	HBS AG Rapid Test	791	1734	347	2077	962	1043	2165	3742	132	3768	1984
11	Urine Pregnancy Test	1108	1005	258	1896	827	2148	1478	2632	114	3667	3895
12	Urine Sugar	3203	1823	40	4395	1886	2934	2705	5301	274	8004	4867
13	Urine Albumin	3199	2144	40	4395	2200	3015	2705	3896	274	8004	4756
14	Urine Microscopic	969	1258	355	393	2291	1984	2071	2892	264	3139	2709
15	Stool Test	0	204	20	0	77	96	0	0	0	0	0
16	Widal Test	1149	476	133	835	474	1073	567	249	132	1967	1064
17	Hematology	16550	7466	8861	0	14037	18362	16636	29601	3690	35163	15626
18	Platelet Count	3413	5561	3092	7049	5467	11179	4848	7931	1012	10477	7979
19	Absolute Eosinohil Count(AEC)	82	0	02	2	0	0	0	92	0	106	30
20	RH Factor	652	388	54	0	167	0	678	188	133	0	1594
21	Urine Routine	2902	1739	1109	4367	2463	1958	1414	4734	469	8004	1286
22	ECG	0	0	0	0	0	17	0	0	778	0	0
23	Dengue Serology	0	0	02	31	152	94	0	0	0	0	0
	Total	84747	47710	23867	58023	66820	71579	56696	100084	12288	160808	88132

2.6 OPD and Lab investigations of Mohalla Clinics in Delhi.

S1.	Name of	Ol	PD				Lal	b investi	gations			
No.	Districts	OPD New	OPD Old	Blood	Urine	Stool	Sputum	ECG	Semen Test	F.N.A.C.	Others (Specified)	Vaccination
1	East	1139	0	0	0	0	0	0	0	0	0	0
2	Shahdara	235	0	0	0	0	0	0	0	0	0	0
3	North East	1731	0	0	0	0	0	0	0	0	0	0
4	North	283	0	0	0	0	0	0	0	0	0	0
5	Northwest	749	0	0	0	0	0	0	0	0	0	0
6	West	989	0	3578	0	0	0	0	0	0	0	826
7	South West	480	0	0	0	0	0	0	0	0	0	0
8	South	501	0	0	0	0	0	0	0	0	0	0
9	South East	0	0	0	0	0	0	0	0	0	0	0
10	New Delhi	150	0	10	0	0	0	0	0	0	0	0
11	Central	359	0	0	0	0	0	0	0	0	0	0
	TOTAL	6616	0	3588	0	0	0	0	O	0	0	826

2.7 BUDGET AND MISCELLANEOUS STATISTICS FOR DELHI GOVERNMENT DISPENSARIES 2015-16.

S1. No.	Districts / Schemes	Budget in Rs. Lakhs	Actual Exp. in Rs. Lakhs	No. of existing Dispensaries/ Mohalla clinics	Converted into polyclinic	New dispensaries Opened	Dispensaries Closed	Functional Dispensaries / Polyclinics
1	2	3	4	5	6	7	8	10
	Directorate Genral o	f Health Services	1	1	1			
1	Central	1881.5	1822.76	33	3	1	0	37
2	East	1524.36	1426.6	27	1	0	0	28
3	North	1456.53	1422.3	23	1	0	0	24
4	North East	1100.00	1122.0	34	1			
		800.83	767.26		1	o	o	35
5	North West	2414.44	2383.06	47	6	0	0	53
6	South	1059.28	1045.26	19	1	0	0	20
7	South West	1848.9	1825.21	38	2	1	0	41
8	West	2461.6	2430.35	55	3	0	0	58
9	New Delhi	1135.53	1072.18	17	1	1	0	19
10	Shahdara	1618.54	1358.08	30	3	0	0	33
11	South East	894.16	878.66	23	1	0	0	24
	TOTAL	17095.67	16431.72	346	23	3	0	372
12	SHS	1527.79	1409.55	70		0	0	63
13	MHS	1377.50	1172.87	43		0	0	43
	TOTAL	2905.29	2582.42	113	0	0	0	106
		Directorate	of Indian System	of Medicine and Ho	meopathy	-		
14	Ayurvedic Dispensaries	4574.21	4366.02	36	_	3	0	39
15	Unani Dispensararies	4574.21	4366.02	17	-	2		19
16	Homeo. Dispensaries	2772.60	2083.01	101	_	1	1	101
	TOTAL	11921.02	10815.05	154	-	6	1	159

2.7 (A) DISTRICT WISE STAFF POSITION SANCTIONED GROUP A AND B INCLUDING DIRECTORATE OF ISM & H

			Gro	up A					Group B			
Sl. No.	Districts/ Scheme	Medical	Planning & Statistics	Account s	Others	Medical	Nursing	Other Paramedical Staff	Admn.	Planning & Statistics	Accounts	Others
	1	2	3	4	5	6	7	8	9	10	11	12
1	Central	74	0	0	0	0	0	0	0	0	1	0
2	East	45	0	0	0	0	0	0	1	1	1	0
3	West	76	0	0	0	0	10	0	0	1	1	5
4	North	52	0	0	0	0	0	0	0	1	1	0
5	South West	61	0	0	1	0	93	47	12	0	0	0
6	North East	31	0	0	0	0	0	0	0	1	1	0
7	North West	76	0	0	0	0	0	0	1	5	1	0
8	South	36	0	0	0	0	5	0	1	1	1	0
9	New Delhi	34	0	0	0	0	0	0	0	0	1	0
10	Shahdara	54	0	0	0	0	0	0	0	0	1	0
11	South East	32	0	0	0	0	4	0	01	0	0	0
12	School Health Scheme	21	0	0	10	0	0	0	0	0	0	0
13	Mobile Health Scheme	35	0	0	0	0	20	0	0	0	0	0
14	ISM Wing	56	3	0	0	0	0	0	4	2	2	0
15	Homeopathic Wing	111	0	0	0	0	0	0	0	2	1	0
	Total	794	3	0	11	0	132	47	20	14	12	5

2.7 (B) DISTRICT WISE STAFF POSITION SANCTIONED OF GROUP C POSTS INCLUDING DIRECTORATE OF ISM & H

Sl. No.	Districts/ Scheme	Nursing	Paramedical	Admn.	Planning & Statistics	Accounts	I.T.	Others
1	2	3	4	5	6	7	8	9
1	Central	62	113	0	0	12	0	177
2	East	34	80	6	3	0	0	84
3	West	49	115	6	0	0	0	0
4	North	36	99	7	2	0	0	92
5	South West	0	0	0	0	0	0	147
6	North East	18	52	10	0	0	0	107
7	North West	60	116	6	0	0	0	173
8	South	19	47	5	0	0	0	53
9	New Delhi	25	56	6	0	0	0	77
10	Shahdara	39	76	0	0	0	0	124
11	South East	15	29	0	0	0	0	70
12	School Health Scheme	61	48	8	0	1	0	64
13	Mobile Health Scheme	15	35	5	0	0	0	70
14	ISM Wing	0	49	6	0	0	0	32
15	Homeopathic Wing	0	106	7	0	0	0	68
	TOTAL	433	1021	72	5	13	0	1338

2.8 (A) BASIC STATISTICS OF DELHI GOVERNMENT HOSPITALS

G1		No. o	of Beds		No of Pa	tients (OPD)		IPD	Surg	eries	Deliv	veries
S1. No.	Name of the Hospital	Sanctioned	Functional	New	Old	Emergency (Total)	MLC Cases		Major	Minor	Normal	Cesarean
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Aruna Asaf Ali Govt.Hospital	100	185	253427	132287	69134	13577	12206	1133	466	1747	466
2	Acharya Shree Bhikshu Govt. Hospital	100	150	436387	308569	167432	5258	11335	1835	64522	1240	467
3	Attar Sain Jain Eye and General Hospital	30	30	92950	39592	0	0	1991	1943	595	0	0
4	Bhagwan Mahavir Hospital	250	250	432059	284663	173542	4143	23369	4176	15616	4488	1815
5	Dr. Baba Saheb Ambedkar Hospital	550	550	972636	312284	254334	19202	55617	8618	56750	9210	3003
6	Babu Jagjiwan Ram Memorial Hospital	150	100	451245	240540	294314	19636	14625	1051	9383	6456	324
7	Central Jail Hospital	240	200	37740	227536	2592	0	7452	0	0	0	0
8	Chacha Nehru Bal Chikitsalaya	221	221	109750	187459	67531	0	13434	2904	0	0	0
9	Deen Dayal Upadhyay Hospital	640	640	723749	368286	405653	29689	76291	13704	37831	7785	3349
10	Delhi State Cancer Institute	160	102	16439	248377	4805	0	6767	1041	7658	0	0
11	Dr. Hedgewar Arogya Sansthan	200	200	276598	161827	161130	7339	18399	3057	6421	3405	1360
12	Dr. N.C. Joshi Memorial Hospital	30	30	125365	98302	14061	0	876	484	1285	0	0
13	G.B.Pant Hospital	735	735	110525	663128	18865	0	30343	4381	271	0	0
14	Guru Gobind Singh Govt. Hospital	100	100	363687	344312	130620	5390	19130	3561	56449	3293	1334
15	Guru Nanak Eye Center	212	212	146922	165371	6798	308	12553	10190	1811	0	0
16	Guru Teg Bahadur Hospital	1512	1456	1037798	537894	339257	18063	92660	18904	49156	15387	3900
17	Institute of Liver & Biliary Sciences	180	151	33244	57773	6789	07	0	1193	345	0	0
18	Institute Of Human Behaviour and	500	347	75823	416479	35654	0	4046	160	71	0	0

61		No. o	of Beds		No of Pa	tients (OPD)		IPD	Surg	eries	Deliv	veries
S1. No.	Name of the Hospital	Sanctioned	Functional	New	Old	Emergency (Total)	MLC Cases		Major	Minor	Normal	Cesarean
1	2	3	4	5	6	7	8	9	10	11	12	13
	Allied Sciences											
19	Janak Puri Super Speciality Hospital	250	50	45120	170993	0	0	1405	0	0	0	0
20	Lal Bahadur Shastri Hospital	100	135	514575	278722	309488	25106	28372	3265	38735	6378	1371
21	Lok Nayak Hospital	1847	1783	810670	469574	321830	15671	112300	13829	22822	9317	2710
22	Maharishi Valmiki Hospital	150	150	233394	85633	91997	6658	11529	1657	7346	1864	132
23	Pt. Madan Mohan Malviya Hospital	100	100	346403	194236	287072	0	16468	1901	11576	3588	487
24	Maulana Azad Institute of Dental Sciences	10	10	199078	166609	0	0	120	111	1853	0	0
25	Poor House Hospital	60	20	5456	9044	14500	916	09	0	0	0	0
26	Rajiv Gandhi Super Speciality Hospital	650	0	0	0	0	0	0	0	0	0	0
27	Rao Tula Ram Memorial Hospital	100	114	332113	143598	115801	6938	13069	1298	2097	2485	263
28	Sardar Vallabh Bhai Patel Hospital	50	51	303796	166193	66191	0	5531	1184	14922	842	142
29	Satyawadi Raja Harish Chandra Hospital	200	200	413682	159965	66284	5502	9467	844	18090	1192	98
30	Sanjay Gandhi Memorial Hospital	300	300	424721	172513	317471	28652	49072	4189	28587	7997	2007
31	Jag Pravesh Chander Hospital	210	210	570251	293996	296559	4905	20098	1988	22707	3663	544
32	Sushruta Trauma Cente	49	69	0	16720	19490	4727	5452	1399	3513	0	0
33	Sri Dadadev Matri Avum Shishu Chikitsalya	80	106	190339	81951	65726	31	18604	1818	884	7678	1502
34	Deep Chand Bandhu Hospital	200	200	309710	129290	26637	1526	2193	0	2102	0	0
	Total	10160	8597	10395652	7333716	4151557	223244	694783	111818	483864	98015	25274

G1		No. c	of Beds		No of Pa	tients (OPD)		IPD	Surg	eries	Deli	veries
S1. No.	Name of the Hospital	Sanctioned	Functional	New	Old	Emergency (Total)	MLC Cases		Major	Minor	Normal	Cesarean
1	2	3	4	5	6	7	8	9	10	11	12	13
	Homeopathic/Ayurvedic/Unani Hosp	pitals										
35	A & U Tibbia College & Hospital	300	300	161771	112048	0	0	5796	101	5710	426	0
36	B.R. Sur Homepathic Medical College	50	50	28640	42020	0	0	358	0	0	0	0
37	Chowdhary Brahm Prakash Ayurvedic Charak Sansthan	210	210	123968	185109	NA	NA	8033	55	2592	02	0
38	Nehru Homeopathic Medical College & Hospital	100	100	85315	109721	0	0	1156	0	281	0	0
	Total	660	660	399694	448898	0	0	15343	156	8583	428	0
	GRAND TOTAL	10926	9815	10795346	7782614	4151557	223244	710126	111974	492447	98443	25274

2.8 (B) BASIC STATISTICS OF DELHI GOVERNMENT HOSPITAL

	Name of the Hospital	Lab.	Investigat	tions	X-Ray	Investiga	tions	Othe	r Investiga	tions			Blood Bank	Statistics
S1. No.		Blood	Urine	Others	General	Dental	Spl. Inv.	Ultra sound	ECG	Audio- metry	No. of Autopsies done	No. of Dialysis Done	No. of units	No. of units issued
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Aruna Asaf Ali Govt.Hospital	276507	30427	1680	30219	0	07	0	14218	2120	2179	0	539	432
2	Acharya Shree Bhikshu Govt. Hospital	532715	48359	3727	42869	511	0	816	11470	1362	0	0	631	552
3	Attar Sain Jain Eye and General Hospital	19187	5769	0	0	0	0	212	4512	0	0	0	0	0
4	Bhagwan Mahavir Hospital	665800	72053	25918	56623	87	224	15628	10217	0	0	0	348	1715
5	Dr. Baba Saheb Ambedkar Hospital	1529478	65000	16462	125625	3903	348	20097	43183	5212	854	1154	16136	26906
6	Babu Jagjiwan Ram Memorial Hospital	422699	29691	7584	41189	965	43	8331	14416	2748	1250	0	0	226
7	Central Jail Hospital	288322	33201	3565	12076	610	2958	0	2608	0	0	0	0	0
8	Chacha Nehru Bal Chikitsalaya	682616	24405	4411	41825	0	259	4699	0	0	0	600	0	4096
9	Deen Dayal Upadhyay Hospital	2558021	129491	104915	166468	10957	279	41484	124901	3641	1847	198	20055	40017
10	Delhi State Cancer Institute	773145	2967	117678	28706	0	40392	19019	14180	0	0	0	0	0
11	Dr. Hedgewar Arogya Sansthan	1405213	37925	30890	60712	0	0	8494	34523	1948	0	0	3635	2132
12	Dr. N.C. Joshi Memorial Hospital	147514	19388	1082	9313	0	0	6143	2411	0	0	0	0	0
13	G.B.Pant Hospital	2410975	52208	424141	56273	0	1794	17341	39515	0	0	0	12852	11866
14	Guru Gobind Singh Govt. Hospital`	309680	18095	0	61238	0	21	0	7337	2448	0	0	0	534
15	Guru Nanak Eye Center	44149	2437	5243	0	0	0	0	0	0	0	0	0	0
16	Guru Teg Bahadur Hospital	2536125	87860	44765	196660	2447	1095	68428	99783	0	1844	1826	31500	56800
17	Institute of Liver & Biliary Sciences	611260	27251	667338	27481	0	2134	20163	5920	0	0	10780	28768	25671
18	Institute Of Human Behaviour and Allied Sciences	514738	8772	12885	8314	0	0	3260	5960	0	0	0	0	89
19	Janak Puri Super Speciality Hospital	225726	2768	3169	16217	0	0	672	15461	0	0	0	0	0
20	Lal Bahadur Shastri Hospital	717831	97079	11623	100614	1914	0	15273	23606	5172	925	0	3849	3521

	Name of the Hospital	Lab.	Investigat	ions	X-Ray	Investigat	tions	Othe	r Investiga	tions	No of	No of	Blood Bank	Statistics
S1. No.		Blood	Urine	Others	General	Dental	Spl. Inv.	Ultra sound	ECG	Audio- metry	No. of Autopsies done	No. of Dialysis Done	No. of units	No. of units issued
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
21	Lok Nayak Hospital	4727146	282904	239684	334601	0	3863	53007	214936	4757	1152	5528	19516	39352
22	Maharishi Valmiki Hospital	425489	12099	22149	39806	2739	0	6823	8871	711	0	0	Blood storage only	0
23	Pt. Madan Mohan Malviya Hospital	722147	11192	26930	39526	0	0	10183	10458	1991	0	0	0	431
24	Maulana Azad Institute of Dental Sciences	6484	0	0	0	31805	0	0	0	0	0	0	0	0
25	Poor House Hospital	0	0	0	0	0	0	0	0	0	0	0	0	0
26	Rajiv Gandhi Super Speciality Hospital	0	0	0	0	0	0	0	0	0	0	0	0	0
27	Rao Tula Ram Memorial Hospital	376154	64100	2659	33825	0	32	3331	12270	1532	288	0	375	385
28	Sardar Vallabh Bhai Patel Hospital	510208	56706	903	28144	0	0	1395	7843	6562	0	0	0	0
29	Satyawadi Raja Harish Chandra Hospital	775631	7861	0	58683	0	0	68	9813	0	0	0	0	0
30	Sanjay Gandhi Memorial Hospital	660613	78414	589194	105493	879	64	11177	25497	2330	0	0	6826	6407
31	Jag Pravesh Chander Hospital	491011	53334	2932	38976	0	0	749	13470	2377	0	0	0	0
32	Sushruta Trauma Cente	43519	85	0	65043	0	5104	1381	1604	0	0	0	1574	1685
33	Sri Dadadev Matri Avum Shishu Chikitsalya	274810	62052	774	4852	0	0	10	3035	0	0	0	0	0
	Homeopathic/Ayurvedic/Unani Hospitals													
34	A & U Tibbia College & Hospital	144899	2328	239	2820	0	0	0	0	0	0	0	0	0
35	Dr. B.R. Sur Homepathic Medical College	8970	5931	1716	1209	0	0	244	12	0	0	0	0	0
36	Chowdhary Brahm Prakash Ayurvedic Charak Sansthan	43212	1471	693	8246	0	0	0	289	0	0	0	0	0
37	Nehru Homeopathic Medical College	28615	2971	851	0	0	0	862	0	0	0	0	0	0
38	Deep Chand Bandhu Hospital	401644	23287	3218	25444	448	0	0	8251	1472	0	0	0	0

	Name of the Hospital	Lab.	Investigat	ions	X-Ray	Investiga	tions	Othe	r Investiga	tions	N6	N6	Blood Bank	Statistics
S1. No.		Blood	Urine	Others	General	Dental	Spl. Inv.	Ultra sound	ECG	Audio- metry	No. of Autopsies done	No. of Dialysis Done	No. of units	No. of units issued
1	2 TOTAL	3 26312253	4 1459881	5 2379018	6 1869090	7 57265	8 58617	9 339290	10 790570	11 46383	12 10339	13 20086	14 146604	15 222817
	TOTAL													I

2.8 (C) BUDGET AND EXPENDITURE OF THE HOSPITALS

S1.	Name of the Hospital	Budget Estimate (2015-16)	te lac in Rs.	Actual Expenditure	lac in Rs.	Total Expenditure Lac in	
No.		Plan	Non-Plan	Plan	Non-Plan	Rs.	
1	2	3	4	5	6	7	
1	Aruna Asaf Ali Govt.Hospital	3443.00		3407.99		3407.99	
2	Acharya Shree Bhikshu Govt. Hospital	3614.00		2987.97		2987.97	
3	Attar Sain Jain Eye and General Hospital	127.00	397.00	98.16	354.10	452.26	
4	Bhagwan Mahavir Hospital	3931.00		3827.00		3827.00	
5	Dr. Baba Saheb Ambedkar Hospital	3473.00	7221.00	2795.34	7187.71	9983.05	
6	Babu Jagjiwan Ram Memorial Hospital	3494.00		3394.00		3394.00	
7	Central Jail Hospital	2700.00		2671.56		2671.56	
8	Chacha Nehru Bal Chikitsalaya	6626.00		5253.00		5253.00	
9	Deen Dayal Upadhyay Hospital	18044.00		17582.00		17582.00	
10	Delhi State Cancer Institute	75 00.00		9664.00		9664.00	
11	Deep Chand Bandhu Hospital	2699.00		2199.63		2199.63	
12	Dr. Hedgewar Arogya Sansthan	4188.00		4122.09		4122.09	
13	Dr. N.C. Joshi Memorial Hospital	1370.00		1307.00		1307.00	
14	G.B.Pant Hospital	6417.50		5889.77		5889.77	
15	Guru Gobind Singh Govt. Hospital`	1121.00	2749.00	1042.00	2735.00	3777.00	
16	Guru Nanak Eye Center	1100.00	2359.00	793.44	2330.98	3125.42	
17	Guru Teg Bahadur Hospital	8680 .00 15293.00		8447.81	15246.29	23694.10	
18	Institute of Liver & Biliary Sciences	13400.00		2770.00		2770.00	
19	Institute Of Human Behaviour and Allied Sciences	8500		8014.62		8014.62	
20	Janak Puri Super Speciality Hospital	8500.00		2554.00		2554.00	

S1.	Name of the Hospital	Budget Estima (2015-16)	te lac in Rs.	Actual Expendit	ure lac in Rs.	Total Expenditure Lac in
No.		Plan	Non-Plan	Plan	Non-Plan	Rs.
1	2	3	4	5	6	7
21	Lal Bahadur Shastri Hospital	4698.00		4625.00		4625.00
22	Lok Nayak Hospital	7627.00	2455.20	1281.38	4928.43	6209.81
23	Maharishi Valmiki Hospital	1125.00	2771.00	717.62	2565.90	3283.52
24	Pt. Madan Mohan Malviya Hospital	2910.00		2880.00		2880.00
25	Maulana Azad Institute of Dental Sciences	3200.00		2741.00		2741.00
26	Poor House Hospital	Not provided	Not provided	Not provided	Not provided	Not provided
27	Rajiv Gandhi Super Speciality Hospital	Not provided	Not provided	Not provided	Not provided	Not provided
28	Rao Tula Ram Memorial Hospital	3171.00		2887.97		2887.97
29	Sardar Vallabh Bhai Patel Hospital	2524.00		2470.00		2470.00
30	Satyawadi Raja Harish Chandra Hospital	Not provided	Not provided	Not provided	Not provided	Not provided
31	Sanjay Gandhi Memorial Hospital	5430.00		3545.69	·	3545.69
32	Jag Pravesh Chander Hospital	1159.01	2629.15	1107.81 2619.10		3726.91
33	Sushruta Trauma Cente					
34	Sri Dadadev Matri Avum Shishu Chikitsalya	2106.00		1977.19		1977.19
Home	eopathic/Ayurvedic/Unani Hospitals					
35	A & U Tibbia College & Hospital	2673.00		2632.38		2632.38
36	Dr. B.R. Sur Homepathic Medical College	812.00		784.51		784.51
37	Chowdhary Brahm Prakash Ayurvedic Charak Sansthan	2000.00		2207.00		2207.00

S1.	Name of the Hospital	Budget Estimat (2015-16)	te lac in Rs.	Actual Expenditure	lac in Rs.	Total Expenditure Lac in
No.	io	Plan	Non-Plan	Plan	Non-Plan	Rs.
1	2	3	4	5	6	7
38	Nehru Homeopathic Medical College	1630.00		1280.00		1280.00

Chapter 3

DELHI GOVERNMENT DISPENSARIES

Introduction

Primary health care is most important component of health care services for the citizens. This view has been equally echoed by Bhore Committee Report (1948) and accordingly this aspect has been given due consideration in National Health Policy. Directorate General of Health Services, Government of NCT of Delhi is providing primary health care services to the people of Delhi through a network of dispensaries, policlinics, Mohalla Clinics and mobile health clinics throughout Delhi to meet the primary health care needs of citizens of Delhi.

Dispensaries (Health Centres) under DGHS are its front-line health outlets that provide treatment for common ailments including provision of essential medicines to all the persons coming to these dispensaries and also undertake various preventive and promotive activities. The vision of this directorate is to promote these front-line health outlets as the backbone of health services and overall health development and to actively involve these outlets in bottom up planning.

Functioning of Dispensaries

Planning Branch of this Directorate is responsible for planning and opening of new dispensaries, matter related to identification of area, allotment of land, planning and construction of building etc. and financial aspect are being taken care of by this branch. The operation of dispensaries in the Directorate General of Health Services is based upon district pattern. In 2015-2016, there were 11 districts functioning under the administrative control of ARD/Chief District Medical Officers. Geographically these districts correspond with the revenue districts.

Facilities at Dispensaries

The facilities provided by these dispensaries are:

- > General OPD for treatment of common ailments
- > Free distribution of prescribed essential medicines.
- Treatment of minor injuries and dressing etc.
- Basic emergency care during working hours.
- Laboratory Services (Routine Lab. Services)
- > Immunization and Family Welfare activities.
- ➤ Health Education
- Malaria Clinic (in selected dispensaries only).
- DOTS Center/Microscopy Center (in selected dispensaries only).

District	District Assembly No. & Name			Dispensary/PUHC and Full Address	Municipal Ward No.	Municipal Ward Name	Date of opening	Ownership of Building
New Delhi	40	New Delhi	1	DGD Supreme Court of India: Supreme Court of India, Tilak Marg, New Delhi - 110001	NDMC Area.	N/A	01.04.15	Supreme Court of India
Central	41	Jang Pura	2	DGD Trade & Taxes: First Floor, Department of Trade & Taxes, Govt. of NCT of Delhi, Vyapar Bhawan, New Delhi - 110002	153	Darya Ganj	02.12.15	Non DHS Govt.
South-West	36	Bijwasan	3	Seed PUHC Salhapur Khera: 25/7, Village Salhapur Khera, New Delhi - 110061	141	BIJWASAN	06.05.15	Private (Rented)

AAM AADMI MOHALLA CLINICS OPENED DURING 2015-16

AAM AADMI MOHALLA CLINICS FUNCTIONING IN RENTED PREMISES									
District	S1.	Assembl	y	ADDRESS					
	No.	Name	No.	_					
North	1	NARELA	1	Sant Kirpal Singh Public Trust,811,GT Road Alipur Delhi 36					
North	2	NARELA	1	Hno.246,Tyagi mohalla ,Narela,Delhi					
Central	3	Burari	2	PO Building, Near Takia Chowk, Burari					
Central	4	Timarpur	3	Khasara No -120, Gali No-17, Main Road, Wazirabad					
Central	5	Sadar Bazar	19	L-74, Shiv Watika Chowk, Shastri Nagar, Delhi-52					
Central	6	Chandni Chowk	20	E-28, Aruna Nagar, Majnu Ka tila					
East	7	Trilokpuri	55	25/446,Trilokpuri,Delhi-91					
East	8	Trilokpuri	55	H.No.6/233,Trilokpuri, Delhi-91					
East	9	Kondli	56	Dallupura Vill., Harijan Basti,Nr.Samudaya Bhawan, Kondli, Delhi					
East	10	Kondli	56	Pratap Chowk, Dallupura,Kondli,Delhi					
East	11	Patparganj	57	D-55,Gali No.11, West Vinod Nagar, Delhi					
East	12	Laxmi Nagar	58	C-95 A, Ganesh Nagar Complex, Delhi-92					
East	13	Krishna Nagar	60	H.No.52,Purani Anar Kali, Krishna Nagar					
New Delhi	14	Contonment Board	38	V-11, GF Old Nangal, Delhi Cantt, New Delhi-110010					
New Delhi	15	Contonment Board	38	R-4, CR, GF, East Mehram Nagar, New Delhi-110037					
New Delhi	16	Rajinder Nagar	39	WZ-42, Todapur, New Delhi-12					
New Delhi	17	R.K.Puram	44	159, Village Motibagh, Nanak Pura, New Delhi-21					
New Delhi	18	R.K.Puram	44	80-A/4, Pratik Market, Munirka Village, New Delhi-67					
North	19	Adarsh Nagar	4	H.No.467 D Near Budh Mandir ,Village Azadpur					
North	20	Badli	5	A-215,Bhalaswa Dairy Near Police Station					
North	21	Bawana	7	126,Ishwar Colony Ext. 3					
North East	22	Seelampur	65	930, Gali No. 30/7, Jaferabad					

North East	23	Seelampur	65	H.No42/1 Puri Street No.1 Maujpur Near JM Convent School, Delhi-53
North East	24	Ghonda	66	K6/4B, Street No22, West Ghonda
North East	25	Ghonda	66	B-1, Kartar Nagar, 3.5 Pusta, Street No.2, Near Hero Showroom, Delhi
North East	26	Gokalpuri	68	D 29, Gokalpuri, Delhi.
North East	27	Gokalpuri	68	B-18/1, Ganga Vihar,Delhi-94
North East	28	Mustafabad	69	455,Street No.8,Moonga Nagar,Karawal Nagar Road
North East	29	Mustafabad	69	C-45, Gali No.03, Ambika Vihar, Shiv Vihar, Delhi-94
North East	30	Mustafabad	69	B-90, BG/F, House No-36/17, Gali No-14, Main 25Feet Road, Phase-10, Shiv Vihar
North East	31	Mustafabad	69	H.No.200, Gali No.06, Phase-9, Shiv Vihar, Delhi-94
North East	32	Karawal Nagar	70	E 253B G. No.12, Khajoori Khas Colony
North East	33	Karawal Nagar	70	141, New Sabhapura Gujran, Delhi
North West	34	Rithala	6	H.No. 231-32, Kh. No.28/19, Mange Ram Park, Budh Vihar Phase-2, Delhi-86
North	35	Rithala	6	F4/6, Sector 16 Rohini, Delhi 85
West North West	36	Rithala	6	kh no:65/10 ,Q-44, Budh Vihar, Phase-1, Opp.Surya Market, Delhi.10086
North	37	Bawana	7	Kno:25 ,H.No.13 A, Rajiv Nagar, Begumpur, Opp.Sector-22,Rohini,
West North	38	Bawana	7	Delhi.110086 Kno:102/10, H.No.E-31, Rajiv Nagar, Begumpur, Opp.Sector-22,
West North West	39	Bawana	7	Rohini, Delhi.110086 H No: 271 pole no 521-1/2/7/5 Village Sultanpur Dabas Neemwali gali ,delhi 39
North	40	Kirari	9	H.No. C-441, Khasra No. 42/3, Inder Enclave, Phase-1, Delhi-86
West North	41	Kirari	9	Kh no: 193 ,Shish Mahal enclave , prem nagar 3, Delhi 86
West North	42	Sultanpuri	10	H.no.E 7/84, Near Sani Bazar Road, Sultanpuri, Delhi.110086
West North West	43	Sultanpuri	10	P 2/652, Sultanpuri J.J.colony, Delhi-110086
North West	44	Mangolpuri	12	H.NO. 66, Block-E, Pocket-18, Sector-3, Rohini, Delhi - 85
North West	45	Mangolpuri	12	H.No. A-4/291, Sector-4, Rohini, Delhi - 85
North West	46	Shalimar Bagh	14	BH Block, 700 A, East Shalimar Bagh, Janta Flat, Delhi-88
North West	47	Trinagar	16	A-118, Janta Flats, Pitampura Village delhi34
North West	48	Wazirpur	17	A-2/131, Keshavpurm, Delhi.110035
North West	49	Wazirpur	17	C-3/76 Keshavpuram Delhi 35
North West	50	Wazirpur	17	Shiv Mandir, Sewa Samiti, Wazirpur Village, Delhi-52
Shahdara	51	Gandhi Nagar	61	B2/4A Street 4 East Azad Nagar, Delhi-51
Shahdara	52	Shahdara	62	312, Gali No-6, Gautam Gali, Jwala Nagar
Shahdara	53	Shahdara	62	Flat No 193 A, Satyam Enclave, Delhi-95
Shahdara	54	Shahdara	62	House No 7/376, Jwala Nagar, Main Road Shahdara, Delhi-32
Shahdara	55	Seemapuri	63	A-170 Dilshad Colony/Jain Colony
Shahdara	56	Rohtash Nagar	64	1/1616-17 Gali No. 7 Rohtas Nagar
Shahdara	57	Rohtash Nagar	64	B-10(1/11805), PlotNo. A-28, Panchsheel Garden, Naveen Shahdara, Delhi32
Shahdara	58	Rohtash Nagar	64	house No D-233, School Block Nathu Colony, Delhi-93
Shahdara	59	Babarpur	67	D-44, Gali No. 9, Sattar Gali, Main Mohan puri, Maujpuri, Delhi 53
1				

Shahdara	61	Babarpur	67	C-11/96, Yamuna Vihar, Delhi-110053
Shahdara	62	Gokalpur	68	C-2/12 B Meet Nagar ,Khasra 336, Saboli Village Delhi
South	63	Chhatarpur	46	H.No 77A,Rajpur Khurd,Nr.MCD Primary School, Chhatarpur
South	64	Chhatarpur	46	E-228, Sanjay Colony, Bhati Mines, Chhatarpur
South	65	Chhatarpur	46	D-24, Sanjay Colony, Bhati Mines, Chhatarpur, ND
South	66	Deoli	47	C-1st, 130-A, Near Holi Chowk, Sangam Vihar
South	67	G.K I	50	B-111, GF, Panchsheel Vihar, New Delhi-17
South	68	Jangpura	41	195-A, Hari Nagar Ashram, New Delhi-14
East South	69	Sangam Vihar	49	J-2-B/75, Gali No-2, Gupta Colony, Sangam Vihar
East)		
South East	70	Badarpur	53	House No-81, Gali No-54-V/1, Near Bal Vaishali Public School, molarband Ext.
South	71	Okhla	54	C-5, Behind Mszid Noon, Jogabai Ext., Khajuri Road
East South	72	Okhla	54	S-10/D-15, Jogabai Ext. Zakir Nagar
East South	73	Dwarka	33	RZ-269/396, Gali No-10-C, Indra Park
West				
South West	74	Matiala	34	Khasra No-161/162, B-Block, Qutub Vihar
South	75	Matiala	34	B-38, Banwarilal Complex, 25 Feet road, Shyam Vihar Phase-1
West South	76	Matiala	34	C-92, Sahyog Vihar, Near Masjid
West				
South West	77	Matiala	34	Pochanpur, Near Harijan Chopal, Sector-23, Dwarka
South	78	Najafgarh	35	RZ-247A, Gali no 18, Ajay Park, Najafgarh New Delhi-110043
West South	79	Najafgarh	35	RZ-38, A-block, Main Gopal Nagar, Najafgarh New Delhi-43
West				
South West	80	Najafgarh	35	100-A, Dwarka Vihar Colony Phase-1, Najafgarh
South West	81	Palam	37	RZ-D-87, A/1, Dabri Ext., Gali. No. 9, New Delhi, (632 Sq.ft.)
South	82	Palam	37	G-70/4, Mandir Marg Mahavir Enclave New Delhi-110045
West South	83	Palam	37	RZF-1120, Lohia Marg, Pandit Chowk, Raj Nagar-II, Palam Colony
West				
West	84	Mundka	8	Ho.No. 9, Gali No. 3, Lekh Ram Park, Tikri Kalan
West	85	Nangloi	11	RZ B/149, Nihal Vihar
West	86	Nangloi	11	E-3/62, Shiv Ram Park, Nangloi
West	87	Nangloi	11	RZ-Q-57, Gurudwara road, 500 Gaj Nangloi
West	88	Nangloi	11	RZ-E-244, Thanewali Road, Nihal Vihar
West	89	Nangloi	11	150-A, Gali No. 4, Nathan Vihar, Ranholla, Nangloi
West	90	Nangloi	11	C-62, Adhyapak Nagar, Nangloi, New Delhi
West	91	Shakurbasti	15	A2/254, LIG Flats, Pratik Apartment, Paschim Vihar
West	92	Madipur	26	B-32/A, New Slum Quarter, Paschim Puri
West	93	Rajouri Garden	27	E-115, Raghuvir Nagar
West	94	Vikas Puri	31	Plot No. B-340 Vikas Nagar, Vikas Vihar
West	95	Vikas Puri	31	House No. 112, Lions Enclave, Ranholla Raod, Vikas Nagar
West	96	Vikas Puri	31	69 Hastsal Village, Near DDA Park, Vikas Puri
West	97	Vikas Puri	31	B-5, Shiv Vihar, Col Bhatia Road, Tyagi Chowk
West	98	Vikas Puri	31	Gali No-9, Kh. No. 79/20 Chanchal Park, Bakkaewalla, Vikas Puri
West	99	Uttam Nagar	32	Plot No. 324 Aryan Garden Raod, Om Vihar Uttam Nagar
West	100	Uttam Nagar	32	A-32/33 A Ext. Mohan Garden

West	101	Uttam Nagar	32	RZ-22, Khushiram Park, Om Vihar Ext
West	102	Uttam Nagar	32	B-43, AS/F, Vikas Nagar
West	103	Uttam Nagar	32	H.No. L-2/D, 69A, Mohan Garden, Uttam Nagar
West	104	Uttam Nagar	32	E-159, A Mansaram Park, Uttam Nagar, New Delhi
West	105	Najafgarh	35	Plot No. 3 & 4, D Block, Jai Vihar-1, Najafgarh

	AAM AADMI MOHALLA CLINICS FUNCTIONING IN PORTA CABINS								
District	S1. No.	Assembly		Mohalla Clinic Name and Full Address					
		No.	Name						
Central	1	2	Burari	Mohalla Clinic Nathupura: - Budh Bazar Road, Nathupura, Burari, Delhi					
West	2	15	Shakur Basti	Mohalla Clinic - Punjabi Punarwas Basti, Peera Garhi Relief Camp, Rohtak Road, Near Metro Pillar No. 255, New Delhi					

	Dispensaries & Seed PUHC										
District	Delhi Govt. Dispensaries	Seed PUHCs	Mohalla Clinic Private Rented	Mohalla Clinic SPS Structur e	Polyclinic	Total	Delhi Govt. Bldg.	Govt. (Rented) Bldg.	Private (Rented)	SPS Structure	Total
West	25	7	22	1	3	58	18	3	36	1	58
North-West	23	7	17	0	6	53	19	3	31	0	53
North	17	1	5	0	1	24	4	7	13	0	24
Central	26	3	4	1	3	37	12	13	11	1	37
New Delhi	12	1	5	0	1	19	4	5	10	0	19
North-East	8	14	12	0	1	35	6	0	29	0	35
Shahdara	16	2	12	0	3	33	10	2	21	0	33
East	16	4	7	0	1	28	12	2	14	0	28
South	10	4	5	0	1	20	7	2	11	0	20
South-East	9	9	5	0	1	24	7	2	15	0	24
South-West	21	7	11	0	2	41	10	4	27	0	41
Total	183	59	105	2	23	372	109	43	218	2	372

Chapter 4 MOBILE HEALTH SCHEME

Mobile Health Scheme is an independent plan scheme "Special component plan for scheduled Castes."

Introduction: - The Directorate General of Health Services is major nodal agency of Govt. of NCT of Delhi which provides Primary Health care facilities to the residents of Delhi. Directorate General of Health Services realizes that no amount of drugs and curative care provided to J.J.Clusters can control their pathetic condition until or unless other sectors also contribute with DHS to improve overall physical quality of life. As a result, the mobile Health Scheme was established in 1989 as an innovative and effective means of providing primary health care to the JJ clusters in Delhi which chiefly comprised of the poor migrant workers and their family at their doorsteps and now which encompasses a whole lot of other services and initiatives. To start with a fleet of 20 mobile dispensaries was launched covering different J.J. Clusters all over Delhi on weakly basis in1989. Due to paucity to resources and keen interest shown by some NGO's Delhi Government invited NGO sector to participate in the scheme and as a result, a fleet of 90 mobile Dispensaries started providing health care to the J. J. Clusters / un served areas / construction sites.

Mobile Health Scheme has been strengthened to a fleet of 90 mobile vans to provide basic health care to JJ cluster /unserved areas/construction sites.

<u>2015-2016</u>- Onward June 2014, the involvement of NGO was discontinued as per the decision taken by Govt. of NCT of Delhi. As a result now only **43 Mobile dispensaries were functioning and was managed by staff of MHS in 2015-2016.**

The services of Mobile Health Scheme can be divided into three major categories:

- 1. Primary Treatment
- 2. Preventive and Precautionary
- 3. Health Education and Rehabilitation.

A mobile health team consists of following members:

Designation	Number	Functions/Duties					
Medical Officer	01	Examination of patient, to prescribe the medicines, advise of Immunization and relevant record keeping					
Pharmacist	01	To store and dispense the medicines and relevant record keeping.					
Public Health Nurse/ Ancillary Nurse Midwife	01	To assist the medical officer while examination, Immunization, Health Education.					
Dresser	01	Dressing and to assist the PHN					
Nursing Orderly	01	Other supportive activities.					

Apart from above said activities, Mobile Health Scheme provides special medical coverage in following gatherings of social and medical importance:

S.No	Name of Event	No. of locations	Approx. No. of	No. of Days	Remarks
		of event	Camps/Teams		
1	Haz Manzil	02	06 Team	30 days, Round the clock	August –
					September, 2015
2	Urs Mela	Burari	19 team	Round the clock	
3	Kanwar Camps	All over Delhi	125 camps	15 days, Round the clock	August 2015
4	Sant Nirankari Samagam	Burari	08 camps	05 days, Round the clock	November 2015
5	Chhat Puja	Selected sites	100 camps	05 days, Round the clock	November 2015
6	Night Shelters	All over Delhi, 70	06 teams	Regular basis	As per court
		camps			Directions
7	Bangladeshi Prisoners	01	01	Regular basis	As per court
					Directions
8	Constructions Sites	All over Delhi			As per court
					Directions
9	IITF	Pragati Maidan	02	15 days in two shifts	November 2015
10	Tahirpur Leprosy Home	01	01	Regular Basis	
11	Lampur Begger Home and FRRO	01	01	Regular Basis	As per court
					Directions
12	Mass Deworming Programme	All schools	04 teams	05 days	
13	Children Home	01	01	Regular Basis	
14	Matratva Chhaya	02	02	Twice a week	
15	Perfect Health Mela	01	02	5-7 days	
16	Global Conference on Mysticism	01	02	15 days	
17	Old Age Home	01	01	Regular Basis	As per court
					Directions
18	Izteema Camp	01	02	15 days	
19	National School Games	All over Delhi	20	15 days	
20	CRPF and Delhi Police Medical	02	04	5 days	
	Examination				
21	Independence Day Celebrations				August 2015
	(National and State level)				
22	Republic Day Celebrations				January 2016
	(National and State level)				

Detailed functioning and usage of Mobile Van Dispensaries:

Apart from above said activities, other activities such as Public political gatherings, Senior Citizen Screening, disasters, various mellas, Request from public representatives time to time for providing medical facilities etc The medical teams are deployed by Mobile Health Scheme. NOTE:In the above said major activities like Urs Mela, Kanwar Camps, Sant Nirankari Sammagam, Chhat Puja Mobile Health Scheme provided medical facilities in addition to the facilities of CATS and St. John Ambulance Brigade.

Here it is worth to mention that for the above mentioned activities Mobile Health Dispensaries were used for manpower, supply of medicines and surgical supplies. Even material supply needed there off and on and on urgent basis the supplies are made through these mobile Health Dispensaries.

Mobile Health Dispensaries are also used for transportation of medicines and other surgical items during other important social and religious gathering like Kanwar Camps, Nirankari Samagam, Urs etc. Moreover in other social gathering like Chhat Puja, Public political gatherings, Construction Sites etc. the functioning of staff for providing health care facilities is being operated in vehicle itself. Moreover these Mobile Dispensaries are also used to supply the material and supplies to the sites on urgent requirement at these sites.

Ten teams or Vehicles were also used as Mobile Van Dispensaries to provide health care facilities in 145 night shelters.

Chapter 5

SCHOOL HEALTH SCHEME

MASS-DEWORMING PROGRAMME ROUND III & Round IV Two rounds for 2014-15 in April 2015 & for 2015-16 in Feb-2016 —Successful completions of MDD held on 10th Feb &MUD on 15th Feb 2016. Co-ordination with all health agencies, Anganwadi & education dept. is done. Meetings & trainings of health & education personnel have been done. Assembly talks in all Govt. & aided schools on MDD have been done to create awareness of the programme. Reports compiled at district level and state level.

DISTRICT HALF DAY TRAINING - On every Second Saturdays of the month Academic and skill oriented half day trainings of the Officers and Officials was held in 12 District for strengthening the component of School Health Scheme.

IEC ACTIVITIES- Health Awareness by addressing the school children during assemblies at least twice per month by Public Health Nurses/ Medical Officers & Daily Group Health Education during Medical screening / OPD. Addressing Parent Teacher's Meetings, poster making, Quiz competitions, skits, slogan writings, elocutions, outdoor publicity campaign on issues like WIFS, Ongoing Health awareness, Importance of Hand washing, prevention & control of Diarrhoea, participation in cleanliness drive, personal hygiene, dental hygiene, myopia and care of eyes, nutrious diet, Hepatitis, HIV-prevention, Substance abuse, De-worming ,Beti –Bachoa poster and slogan competions held in schools. Teachers training and awareness about mass de-worming programme. Public Health Nurses and ANMs from CDMO Offices were trained for mass deworming prog and Emergency response system.

SCREENING FOR SUBSTANCE & DRUG ABUSE- As per the recommendation of Juvenile Justice Committee, all Delhi Govt. & Aided school students were screened, counselled, referred and followed up. Poster making and Quiz competition were conducted in all Delhi Govt. schools at District level by health teams for awareness on substance & drug abuse.

WEEKLY IRON FOLIC ACID SUPPLEMENTATION PROGRAMME (WIFS- Ongoing Programme)- Various motivational exercises is conducted by teams of School Health Scheme and Officers/ Officials of Directorate of Education. Monthly coverage report is compiled by SHS and submitted to Govt. Of India.

Awareness talk on WIFS was given by the Medical Teams in the Morning/ Evening assemblies. Parents were also motivated by the teams in PTMs.ERS Staff posted in schools for monitoring, motivation, and to handle any emergency due to WIFS.

HEALTH CLUBS- School health clubs were strengthened in each school which played a major role to educate the peers regarding various health issues.

Distribution of WIFS Tablets to schools through district office for year 2016-2017.

Physical stock –verification done for each school health clinic. Distribution of FIRST-AID KIT to school nodal teachers.

List of School Health Clinics

1 East Vivek Vihar, GGSSS 2 East Gandhi Nagar, 3 East Laxmi Nagar 4 East SHC, Chander Nagar 5 East SHC,Gazipur 6 East SHC,Dallupura 7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed) 9 Northeast SBV No1, Yamuna Vihar Block-B	
3 East Laxmi Nagar 4 East SHC, Chander Nagar 5 East SHC,Gazipur 6 East SHC,Dallupura 7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed)	
4 East SHC, Chander Nagar 5 East SHC,Gazipur 6 East SHC,Dallupura 7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed)	
5 East SHC,Gazipur 6 East SHC,Dallupura 7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed)	
6 East SHC,Dallupura 7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed)	
7 East New Ashok Nagar 8 East SHC Mayur Vihar (Temp. closed)	
8 East SHC Mayur Vihar (Temp. closed)	
9 Northeast SBV No1 , Yamuna Vihar Block-B	
10 Northeast G.B.S.S Khazoori Khas	
11 Northeast SKV, Shahdra No1	
12 Northeast SKV Bhartya Mahli(MBP) Shahdara	
13 Northeast G.G.S.S. New Seelampur No-2	
14 Northeast Nand Nagri	
15 Northeast Mandoli G.G.S.S.S. School	
16 Northeast SKV No2 Seemapuri	
17 Northeast SKV, St.Eknath	
18 Northeast SKV Mansarover Park	
19 North Nehru Vihar	
20 North Inderlok (Temp. closed)	
21 North Roop Nagar	
22 North Civil Lines	
23 Northwest A Adarsh Nagar	
24 Northwest A Shahabad Daulatpur	
25 Northwest A Police Line	
26 Northwest A Badli	
27 Northwest B Rohini Avantika	
28 Northwest B SV Block Pitampura	
29 Northwest B Ashok Vihar, Phase-II	
30 Northwest B Sultan Puri Block-H	
31 Northwest B Mangolpuri, H- Block	

33 Northwest B	32	Northwest B	SV Sec 9 Rohini
35 West A SBV No-2 Tilak Nagar	33	Northwest B	Saraswati Vihar
36 West A G.G.S.S.S. West Patel Nagar	34	Northwest B	Mangolpuri O Block
37 West A RPVV Block- BE Hari Nagar	35	West A	SBV No-2 Tilak Nagar
38	36	West A	G.G.S.S.S. West Patel Nagar
39 West B Janakpuri, 40 West B Shiv Vihar (Temp. closed) 41 West B Paschim Vihar (temporarily closed) 42 West B Bindapur 43 West B S. P. Road, Nangloi 44 West B Vikaspuri 45 West B Peeragarhi Village 46 South SKV, Malviya Nagar 47 South GGSSS Ambedkar Nagar No-Ii Sec-1v 48 South S.K.V. Chirag Delhi 49 South Madangir (Temp. closed) 50 South Mehrauli Qutub 51 South Gbss J-Block, Saket 53 South East Skv, Kalkaji No-2 54 South East Sarvodaya Vidyalaya Ali Ganj 55 South East Tughalakabad 56 South West A Sarojni Nagar 57 South West A R.K. Puram 58 South West A Inderpuri 59 South West A Ghitoni 60 South West B Dwarka 61 South West B Pelam 63 Central Karol Bagh 64 Central Daryaganj (Temp. closed) 66 Central Paharganj 66 Central Paharganj	37	West A	RPVV Block- BE Hari Nagar
40 West B Shiv Vihar (Temp. closed) 41 West B Paschim Vihar (temporarily closed) 42 West B Bindapur 43 West B S. P. Road, Nangloi 44 West B Vikaspuri 45 West B Peeragarhi Village 46 South SKV, Malviya Nagar 47 South GGSSS Ambedkar Nagar No-li Sec-lv 48 South S.K.V. Chirag Delhi 49 South Madangir (Temp. closed) 50 South Mehrauli Qutub 51 South Atsbv Chattarpur 52 South Gbss J-Block, Saket 53 South East Savodaya Vidyalaya Ali Ganj 55 South East Tughalakabad 56 South West A Sarojni Nagar 57 South West A Sarojni Nagar 58 South West A Inderpuri 59 South West A Ghitoni 60 South West A Airforce Palam 61 South West B Palam 62 South West B Palam 63 Central Central Central 66 Central Central Central 66 Central Central Central 66 Central Central Central 66 Central Central 67 Central 68 Central Central 68 Central Central 69 Central 60 Central Central 60 Central 60	38	West A	G.G.S.S.S. Tagore Garden
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64 Central Daryaganj (Temp. closed) 65 Central Paharganj 66 Central Jor Bagh (Temp. closed)	62	South West B	Palam
65 Central Paharganj 66 Central Jor Bagh (Temp. closed)	63	Central	Karol Bagh
66 Central Jor Bagh (Temp. closed)	64	Central	Daryaganj (Temp. closed)
	65	Central	Paharganj
67 Central President Estate (Temp. closed)	66	Central	Jor Bagh (Temp. closed)
	67	Central	President Estate (Temp. closed)

CHAPTER 6

FUNCTIONS OF BRANCHES AND STATE SCHEMES

6.1. PLANNING BRANCH

Achievements of Planning Branch

The Planning Branch of this Directorate coordinates with all Programme Officers, CDMOs, CMO(MHS), Incharge SHS for monitoring respective Plan Schemes, Plan expenditure, preparation of BE, RE, targets and achievements. It also coordinates with Planning and Finance Department GNCTD for related policy matters on Plan Schemes.

In Delhi, the main thrust under the health sector is to provide preventive, curative and promotive health care services through a network of dispensaries and hospitals in deficient areas in order to provide better health care facilities at the doorstep of the people.

03 New Allopathic dispensaries and 107 Mohalla Clinics were opened during 2015-16.

Budgeting and Planning

The actual expenditure for 2015-16 in Revenue Head (Plan Scheme Medical) is 24806.99 lakh and expenditure in Public Health Sector is Rs. 675.13 lakh (Plan).

6.2. HOSPITAL CELL

Introduction:

The planning/establishment of different hospitals are being taken care of by Hospital Cell functioning in this Directorate under direct supervision of Director General Health services. The responsibilities of Hospital Cell include planning and commissioning of hospitals, which include preparation of MPF (Medical Function Program), site inspection, monitoring and co-ordination with different Govt./Semi-Govt./Autonomous/Pvt. Agencies etc. related to establishment of hospitals. The financial aspects of these upcoming hospitals are also being taken care of by Hospital Cell, like preparation of SFC/EFC memo for cost estimates of hospitals which include estimates of manpower, equipments and other vital components required for establishment of hospital.

The broad functioning of Hospital Cell involves in close coordination with executing agencies and undertakes site inspection etc. along with the engineers. The selected agencies then appoint architects and hospital consultant for preparation of building plans etc. The Director General, Health Services approves the preliminary drawings once the detail drawings are prepared by the consultants which are then submitted for approval of DDA/MCD. Once all approvals are in place, the estimated cost is worked out and proposal submitted to Expenditure Finance Committee (EFC) for approval of the project. The Hospital Cell prepares the EFC Memorandum & Cabinet Note including cost estimates, estimates of manpower, equipments etc. In addition to above, the Hospital Cell has been coordinating with secondary care hospitals of Delhi Govt. for various hospitals related works.

Other responsibilities under hospital cell:-

- Stretcher Bearer Services.
- Solar Power Panel in Govt. hospitals.
- Plantation issues in Hospitals.

Data base of all hospital projects of DGHS is maintained at Hospital Cell Status of Various Hospital Projects under Hospital Cell during 01/04/2015 to 31/12/2015.

600 bedded hospital at Ambedkar Nagar, Delhi (North).

Drawings and PE for vertical expansion of the hospital project for enhanced bed capacity (Phase-2) was approved by Hon'ble MOH which was communicated to NBCC on 24/07/2015. Revised PE with increased expenditure has been submitted for approval of competent authority. Revised lay out plan has been approved by Hon'ble Health Minister. EFC Memo and Consideration Note for submission in Expenditure Finance Committee are under process.

800 bedded hospital at Burari, Delhi (North).

Revised drawing was sent to Secy. (H&FW) on 08-07-2015. Drawing has been approved for 800 beds on 13-07-2015 by MOH. The approval of revised drawings has been communicated to Ex Engineer PWD on 05-08-2015.

Inauguration for enhancement of bed from 200 to 800 beds was done by Hon'ble CM on 09-08-2015. Approval of revised plan from various statutory bodies is under process.

Approval of revised plan from various statutory bodies is under process. Approval of Delhi Fire Services (DFS), Airport Authority of India (AAI) has received. Reminder for submission of P.E. sent to PWD dated 30.11.2015.

1500 bedded hospital at Sector-9, Dwarka.

Foundation work is in progress. Emergency block foundation work is in progress. In ward block excavation & water proofing work has been taken up. Hon'ble Health Minister decided to increase beds from 700 to 1500.

Revised drawing for increased bed capacity has been sent to Secy. (H&FW) for approval on 12-06-2015.

Revised drawings contain modifications:-

- New MCH block to be built, addition of new floor, remodeling of space in other previous blocks.
- Expert Committee was constituted by Secretary (H&FW) under chairmanship of Dean MAMC to review plans and drawings for addition of beds. The committee reviewed the drawings in order to increase the proposed bed strength and prescribed changes in the drawings/ plan in accordance to the MCI guidelines and present available FAR and accommodated 1500 beds.
- Drawings of 1500 bedded teaching hospital with a separate MCH Block and Medical college with intake of 150 under graduate seats per year approved by Hon'ble MOH.

Hospital project at Sector-17, Dwarka.

This land is proposed to be used for developing Medical College as part of Sector-9, Dwarka hospital project.

200 beds hospital and trauma centre at Siraspur, Delhi.

Concerned project manager has requested that in case functional requirement is reviewed and there is an increase in bed strength, the same may intimated so that building plan & lay out plan may be reworked and process of seeking statutory-approvals from concerned authorities may be started afresh. Bed strength of the project has been increased by Hon'ble Health Minister to 1500 bedded hospital along with construction of a medical college and a nursing college. A committee was constituted under chairmanship of Dean MAMC for development of functional requirement for the project. Medical functional requirement for 1500 bedded teaching hospital with medical college of 200 student's intake per year along with trauma centre approved by MOH. MFP has been finalised and approved by MOH and forwarded to PWD for preparation of lay out plan.

200 bedded hospital at Madipur.

Fresh PE for Rs. 175.42 Cr. as per DSR 2104 minus 12% has been submitted on 07/04/2015. An additional piece of land measuring 1.18 acre has been offered for access to main road which will provide a better connectivity & increased FAR of 375. As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus project under review of the review committee for increasing the bed capacity and better utility.

200 bedded hospital at Jwalapuri (Nangloi) Delhi.

Letter has been written to DUSIB regarding amended ownership documents. The lay out case of Sant Durbal Nath Hospital at Jwalapuri was taken up for discussion. It was decided to go ahead with hospital project on 3.87 acre land for which change of land use is available. Rest of 0.81acre land opposite the main land and across the road should be left aside. Letter in this regard has been written to DSIIDC for required revised plan. A letter to DUSIB has been written by Hon'ble Director, DHS for modification of plot in two parts for meeting the criteria of approval of building plan of a hospital by the Town Planner. As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus the project under review of the review committee for increasing the bed capacity and better utility.

225 bedded hospital at Chattarpur, Mehrauli, Delhi.

There was problem of link road to proposed hospital project site and no road clearance from DDA. Swapping of land with Forest Department instead of construction of approach road to the proposed site was approved by Hon'ble Lt. Governor. Letter sent to Forest & wildlife Dept. by Hospital Cell on 25/03/2015 and a reminder letter on dated 01/01/2016 regarding allotment of land for construction of hospital & paramedical training institute. Swapping of land with Forest Department is under process in joint consultation with TTE Department. As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus the project under review of the review committee for increasing the bed capacity and better utility.

Hospital project at Dindarpur, Delhi.

Construction of fresh boundary wall is to be done. Preliminary estimate to be submitted by PWD. As per directions of Hon'ble Health Minister that all projects above 10 crore may be

reviewed by a committee to increase bed strength, thus the project under review of the review committee for increasing the bed capacity and better utility.

200 bedded hospital at Keshavpuram, Lawrance Road, Delhi.

Request to allot additional land adjacent to the allotted land for better connectivity to the 45 miter metro road has been placed to DDA (IL). As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus the project under review of the review committee for increasing the bed capacity and better utility.

100 bedded hospital at Sarita Vihar, Delhi.

Hon'ble MOH has decided to redesign the project more efficiently and to constitute a panel of architects to redesign the hospital building. Revision of PE which is on higher side is also to be done.

Revised drawings after observations of Hon'ble MOH has been submitted on 13-07-2015 as per new FAR of 300 having a total bed strength of 240 beds. This has been forwarded to Secy.(Health) for approval. Time was sought by consultant for doing presentation before Hon'ble Health Minister of the revised drawings. Revised drawing presentation on 22.09.2015 in O/o MOH. As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus project under review of the review committee for increasing the bed capacity and better utility.

200 bedded hospital at Hastsal, Vikas puri, Delhi.

Modified PE of Rs. 231.11 Cr. has been sent to Secy. (Health) for approval. As per directions of Hon'ble Health Minister that all projects above 10 crore may be reviewed by a committee to increase bed strength, thus the project under review of the review committee for increasing the bed capacity and better utility.

Office complex at Raghubir Nagar.

Fresh medical functional programme of various offices has been sent for preparation of preliminary estimate by the concerned engineer.

6.3. NURSING HOME CELL

Introduction

Nursing Home Cell in Directorate General of Health Services was established to register the private nursing homes and hospitals as per provisions of Delhi Nursing Home Registration Act, 1953 and the rules there under. Thereafter rules have been amended from time to time depending on the need and various suggestions given by stakeholders. In the initial period of its establishment, the main activities of the cell were to receive applications for registration and to register them depending on the fulfillment of criteria as per above mentioned act and rules. The registration was used to be given valid for one year. However, the nursing home cell was later on entrusted with various other tasks at different times related to private nursing

homes and hospitals. The cell has taken very active role for the regulation of private establishments, proposing amendments in rules based on the inputs from stakeholders, implementation of directions of Hon'ble Courts and provision of free treatment to the economically weaker sections (EWS) of the society. It also issues health advisories for information to the owners of private hospitals from time to time. The EWS is now being looked after separately.

Presently, the Nursing home Cell receives applications for new registration from private nursing homes/hospitals and after it is found fit for registration, issues the registration valid for three years. The renewal of registration is done after three years. The cell carry out regular inspections to see that requisite standards are maintained in these registered Nursing Homes.

Major responsibilities assigned to the cell include:-

- 1. Registration & Renewal of registration of private nursing homes/hospitals under Delhi Nursing Home Registration Act 1953 and the rules amended from time to time.
- 2. Various Court Case matters pertaining to Pvt. Nursing Homes.
- 3. Complaints against private nursing homes in Delhi.
- 4. Information under RTI Act 2005.
- 5. Recommendation to Excise Department for procurement of narcotic drugs by private nursing homes.
- 6. Other Miscellaneous tasks like providing material for Parliament/ Assembly questions, liasoning with Delhi Pollution Control Committee and various other statutory bodies, a bridge between Government and Private Hospitals, furnishing of information about private establishments to the public and to higher authorities etc.

REGISTRATION OF NURSING HOMES

Delhi Nursing Home Registration Act, 1953 was once amended in 2003 & the Rules were amended in the year 1966, 1992 and then in the year 2011. The copy of Act and rules is available on the website of Health and Family welfare Delhi. The owners/applicants of private nursing homes and hospitals are registered as per provision under the said act and rules and it is mandatory. After registration the Nursing Home Cell also monitors that quality of health services as prescribed under the said act and rules are kept maintained. The forms for registration are available on the website and can be downloaded. Fee for form has been prescribed as Rs 100/- that can be paid while submitting the form for registration along with the requisite prescribed fee for registration. The fee is to be paid through demand draft of any bank in favour of Director General Health Service's payable at Delhi.

COMPLAINTS:

It has been observed that while obtaining treatment the general public faces certain difficulties ranging from administrative in nature to deficiencies in services. Any complaint/grievance in regard of nursing home by general public may also be sent to the Director General Health Services/Nursing Home Cell. The complaints are examined preliminarily and after gathering the detailed comments from the concerned hospital and also

from the complainant, they are dealt accordingly. Depending on the nature of complaint they are also referred to Delhi Medical Council (DMC) for an enquiry and the orders passed by DMC are implemented. The complaints are also received through PGMS, CPGRAMS, NHRC & PGC etc. There are around 275-325 complaints received every year which are dealt in time bound manner.

INFORMATION UNDER RTI ACT:

The cell receives more than 450 applications in a year to receive information under RTI Act to know various kinds of details.

HUMAN RESOURCE FOR NURSING HOME CELL:

The cell is highly short of staff and carries out all these activities with the help of only two SAG level officers and two dealing assistants. This causes delay in execution of work at times which is beyond control.

Status of Nursing Home Registrations (2015-16).

• Total No. of Registered Nursing Homes (as on 31.03.2016) : 1057

Total No. of New Registrations during the year (2015-16) : 76

• Total No. of Registrations cancelled during the year (2015-16) : 13

List of registered private nursing homes/hospitals with relevant details as on date is as below, however it is being examined and list shall be upgraded shortly.

6.4. ECONOMICALLY WEAKER SECTION

Poor patients whose Family Income is less than the minimum wages fixed for an unskilled worker by the Government of Delhi (as on this day it is Rs. 9187/ PM or Rs. 110136/ Per Yr. w.e.f. 01.10.2015) can get treatment free of cost from any of the identified private hospitals (whose names are given below) in Delhi apart from all the Government hospitals. Here word "free" means <u>free in all respect</u>.

In these Private hospitals, as per the order of the Hon'ble High Court of Delhi dated 22/03/2007, in WP (C) 2866/2002 in the matter of Social Jurist vs. Govt. of Delhi & ors, 10% of total bed strength need to be kept reserved for patients of EWS category. Likewise 25% OPD must be reserved free of cost.

These private hospitals were identified on the basis of the terms & conditions of their lease deed with or allotment letter by the land owning agencies in Delhi which are DDA, L&DO, MCD, DUSIB which provide land to these on concession rates too cheap as compared to existing market rates.

Identifying EWS category

In Delhi the Food & Supply department has issued NFS Cards to all BPL and AAY card holders. As of now this NFS Card is a valid and sufficient document for identifying EWS category of patients.

However as per the guidelines issued by the Government of Delhi, a patient can be

referred to these private hospitals by any Officer authorized by LG/ CM/ Min. of Health/ Secretary (Health).

Nodal Officers and Assistant Nodal Officers have been appointed in all Government hospitals and in all these identified private hospitals. Liaison Officers from Government hospitals Linked to private hospitals assist Nodal/ asst. Nodal Officers.

Monitoring

Although all private hospitals are supposed to furnish data on-line regarding free treatment provided to EWS category of patients and also furnish the same in hard form however a monitoring cum inspection committee has been constituted by the Hon'ble High Court of Delhi consisting of following members to inspect functioning of these private identified hospitals.

- (1) Secretary (Health) the Chairman;
- (2) Director General, Directorate General of Health Services; GNCTD;
- (3) MS Nursing Home, DGHS (HQ); GNCTD;
- (4) Addl. Dir. (EWS), DGHS (HQ), GNCTD;
- (5) Mr. Ashok Aggarwal, Advocate & Social Jurist (Petitioner)

One can access the availability of free beds in these private hospitals online any day anytime. Log on to <dshm.delhigov.nic.in/mis/login/login.aspx> then click< Availability of Free Beds>

(Indraprastha Apollo Hospital, Sarita Vihar, New Delhi, as of now, not providing free treatment but on concession rates. In this respect a case is pending in the Hon'ble Supreme Court of India).

Rep	Report in R/O Free Treatment in IPD W.E.F From [01-04-2015] To [31-03-2016] For Eligible patients of EWS Category in Identified Private Hospital								
Sl. No.	Name Of The Hospital	Total No Of Beds	Total No Of Free Beds	Total NO OF Admitted Patients	Percentage Of Occupancy Of Free Beds	No. Of Patient Reffered By Govt. Hospitals	No. Of Patient Admitted By The Hospital On Its OWN(SELF)		
1	Amar Jyoti Ch. Trust, Karkardooma Delhi- 110092	2	1	0	0.00	0	0		
2	Action Cancer Hospital, FC-34, A-4 Paschim Vihar	100	10	484	13.22	0	484		
3	Kottakkal Arya Vaidya Sala, Karkardooma, Delhi-110092	35	4	197	13.46	0	197		
4	Batra Hospital, 1MB Road, Tughlaqabad, Institutional Area, New Delhi-110062	495	50	2021	11.04	0	2021		
5	Bimla Devi Hospital Plot No.5, Pkt. B, Mayur Vihar-II, Delhi-110091	20	2	125	17.08	0	125		
6	Bhagwan Mahavir Hospital, Sector-14, Extn. Madhuban Chowk, Rohini, New Delhi- 110085	26	3	335	30.51	0	335		
7	Bensups Hospital, A unit	138	14	36	0.70	0	36		

	of B.R. Dhawan Memorial						
	Charitable Trust, Bensups Avenue, Sector- 12, Dwarka, Delhi						
8	Dr. B.L Kapur Memorial Hospital, Pusa Road,New Delhi-110005	400	40	0	0.00	0	0
9	Delhi ENT Hospital & Research Centre, Jasola	25	3	16	1.46	0	16
10	Flt. Lt. Rajan Dhall Hospital, Sector -B , Pocket-I, Aruna Asaf Ali Marg, Vasant Kunj, New Delhi-70	150	15	601	10.95	0	601
11	Saket City Hospital (A Unit of Gujarmal Modi Hospital & Research Center for Medical Science)	214	21	2129	27.70	0	2129
12	Indian Spinal Injuries Centre, Opp. Police Station, Sector –C, Vasant Kunj, Delhi- 110070	145	15	500	9.11	0	500
13	Khosla Medical Institute & Research Society, K.M.I.& R. Centre, Paschim Shalimar Bagh, New Delhi	49	5	0	0.00	0	0
14	Mata Channan Devi Hospital	210	21	1903	24.76	0	1903
15	Maharaja Agrasen Hospital, Punjabi Bagh, New Delhi-26	400	40	2736	18.69	0	2736
16	Mai Kamli Wali Ch. Hospital Plot No.12, J- Block, Community Centre, Rajouri Garden, Delhi-27	45	5	299	16.34	0	299
17	National Chest Institute, Opp. A-133, Niti Bagh, Gautam Nagar, Delhi- 110092	15	2	0	0.00	0	0
18	National Heart Institute, 49, Community Centre, East of Kailash, Delhi- 110065	50	5	198	10.82	0	198
19	Primus Super Speciality (Veeranwali International Hospital) Chander Gupta Road, Chankapuri, Delhi-110021	13	12	162	3.69	0	162
20	Jeevan Anmol Hospital, Mayur Vihar, Phase-I, Delhi-110091	50	5	38	2.08	0	38
21	Pushpawati Singhania Research Institute for Liver, Renal & Digestive Diseases	106	11	804	19.97	0	804
22	R.B. Seth Jessa Ram Hospital, WEA Karol Bagh, Delhi-110005	88	9	0	0.00	0	0
23	Rockland Hospital, B-33-34, Qutab Institutional Area, New Delhi-110016	110	11	0	0.00	0	0
24	Saroj Hospital, Sector-	170	17	654	10.51	0	654

	14, Extn.Near Madhuban Chowk, Rohini, Delhi- 110085						
25	Shanti Mukand Hospital, 2 Institutional Area, Vikas Marg Extn. Vikas Marg, Delhi-110092	14	14	239	4.66	0	239
26	Sir Ganga Trust Society, Hospital Marg, Rajinder Nagar, Delhi-110060	675	68	5903	23.72	0	5903
27	Venu Eye Institute & Research Centre	67	20	7760	106.01	0	7760
28	Bhagwati Hospital, C- 5/OCF-6, Sector-13, Rohini, Delhi-110085	10	10	509	13.91	0	509
29	Dharamshila Hospital & Research Centre, Vansundhra Enclave, Delhi-110096	200	20	385	5.26	0	385
30	Deepak Memorial Hospital & Medical Research Centre, 5, Institutional Area, Vikas Marg Extn Delhi-110092	100	10	353	9.64	0	353
31	Fortis Escorts Heart Institute, Okhla Road, New Delhi-110025	310	31	438	3.86	0	438
32	Max Balaji Hospital, 108,-A, IP Extension Patparganj Delhi-110092	402	40	2051	14.01	0	2051
33	Max Super Speciality Hospital (A unit of Devki Devi Foundation)	301	30	1243	11.32	0	1243
34	Jaipur Golden Hospital,2-Institutional Area, Sector-3, Rohini, Delhi-110085	242	24	1785	20.32	0	1785
35	Sri Balaji Action Medical Institute FC-34, A-4, Paschim Vihar New Delhi	200	20	886	12.10	0	886
36	Sunder Lal Jain Charitable Hospital, Phase-III, Ashok Vihar, Delhi-110052	168	17	912	14.66	0	912
37	Dr.Vidya Sagar Kaushalya Devi Memorial Health Centre (VIMHANS) Nehru Nagar,Delhi-110065	90	9	102	3.10	0	102
38	Mool Chand Khairati Ram Trust & Hospital, Ring Road Lajpat Nagar, Delhi-110024		0	0		0	0
39	Rajiv Gandhi Cancer Institute & Research Centre, D-18, Sector-V, Rohini, Delhi-110085		0	0		0	0
40	St. Stephen's Hospital Society, Tis Hazari Court, Delhi-110054		0	0		0	0
41	Max Superspecialty Hospital	200	20	958	13.09	0	958
42	Vinayak Hospital	39	4	247	16.87	0	247
43	MGS Super Specialty Hospital	9	8	75	2.56	0	75

44	Jivodaya Hospital	40	4	179	12.23	0	179
45	Sitaram Bharti Institute of Science & Research	59	6	0	0.00	0	0
46	Guru Harkrishan Hospital	45	5	20	1.09	0	20
47	Rockland Hospital	103	10	0	0.00	0	0
48	R L K C(Metro) Hospital	100	10	480	13.11	0	480
49	Jaanki Das Kapoor Memorial Hospital(West)		0	0		0	0
50	Insitute of Liver & Biliary Sciences, Sector–D-I, Vasant Kunj, New Delhi- 110070	142	14	143	2.79	0	143
51	Delhi State Cancer Institute, Dilshad Garden, Shahdara, Delhi-110095		0	0		0	0
52	IHBAS, Dilshad Garden, Shahdara, Delhi-110095		0	0		0	0
53	Chaudhary Brahm Prakash Ayurved Charak Sansthan, Khera Dabur, New Delhi-110073	164	16	22	0.38	0	22
54	MCW Mundka		0	0		0	0
55	Mahrishi Valmiki Hospital		0	0		0	0
56	Mty. Home Munirka		0	0		0	0
57	ASHA Unit SDDMASC		0	0		0	0
58	Mobile Health Unit		0	0		0	0
59	Mobile health unit SriNiwas Puri		0	0		0	0
60	Mobile Health Unit Jangpura		0	0		0	0
61	Mobile Unit -3		0	0		0	0
62	SPUHC Shalapur Khera		0	0		0	0
63	SPUHC Abul Fazal		0	0		0	0
64	DGD Supreme court		0	0		0	0
65	Chaudhary Brahm Prakash Charak Sansthan		0	0		0	0
66	Aam Admi Clinic Peeragarhi		0	0		0	0
67	AIIMS Hospital		0	0		0	0
68	Kalawati Saran Children Hopsital		0	0		0	0
69	Army Medical RR Hospital		0	0		0	0
70	ESI Hospital Basai Darapur		0	0		0	0
71	Base Hospital		0	0		0	0
72	Janakpuri Super Speciality Hospital		0	0		0	0
73	Chandu ParakshHospital		0	0		0	0
74	Fortis Flt. Lt. Rajan Dhall Hospital		0	0		0	0
75	Pvt Nursing Home test		0	0		0	0
76	Abcd		0	0	1	0	0

6.5. DELHI AROGYA KOSH

Introduction

"Delhi Arogya Kosh" (DAK) is a registered society which provides financial assistance to the extent of Rs. 5 lacs to the needy eligible patients for treatment of any illness/disease in Government Hospitals.

Financial Assistance for Treatment In Government Hospitals:

For any illness/treatment/ intervention required by the patient undergoing treatment in a Government Hospitals run by Delhi Government or Central Government or Autonomous Hospital under State Government.

Total No. of patients from 1st April 2015 to 31st March 2016:

Delhi Arogya Kosh	Number of Patients	Amount Sanctioned
	495	56430151

ELIGIBILITY

- 1. Patient having National Food Security Card or Income certificate of upto 3 lacs per annum issued by the Revenue Deptt.
- 2. Patient should be a bonafide resident of Delhi for last 3yrs (prior to the date of submission of application)
- 3. Patient requiring treatment for any illness/ treatment/ intervention in a Government Hospital run by Delhi Govt./Central Govt./AIIMS/Autonomous Institutes of the State Govt.

Requisite documents for verification of income:

- National Food Security Card OR Income certificate of upto 3 Lakhs per annum issued by the Revenue Deptt.
- Requisite document for verification of DOMICILE for last 03 years (any one of the following):
 - 1. Domicile Certificate issued from area SDM.
 - 2. Ration card.
 - 3. Aadhar Card.
 - 4. EPIC (Voter ID).
 - 5. Driving License.
 - 6. Passport.
 - 7. Extract from the Electoral Roll.

Note: In case the patient is a minor, Birth Certificate of the patient and the domicile proof of either of the parent (any one of the aforementioned document).

Where to Apply:

Duly filled Application form along with other supporting documents are to be submitted in the O/o Medical Superintendent of the concerned Hospital where the patient is undergoing treatment.

How to Apply:

Application form to be filled by the patient or through his representative alongwith the following documents in person:

- Photocopy of National Food Security Card.
- Original Estimate certificate issued by the treating doctor of the concerned.
- Government Hospital indicating the patient's disease and the treatment required alongwith the estimated expenditure of the treatment duly certified by the Medical Superintendent of the said hospital.

- Two photographs of the concerned patient, duly attested by the treating doctor of the concerned Government.
- Photocopies of the treatment record.

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Processing of an application

A complete application form along with all the requisite documents is processed and sent for approval according to the following mechanism:

- 1. Less than Rs.25,000/-: I/C DAK -> Member Secretary (DGEHS).
- 2. Rs. 25,000/- to Rs. 1.5 Lac : I/C DAK ->DSF(E-1)-> Member secretary (DGEHS).
- 3. More than 1.5 Lac- : I/C DAK ->DSF(E-1)-> Member Secretary (DGEHS)->Chairman (Hon'ble MOH).

After the due approvals, the application comes back to Delhi Arogya Kosh and the sanctioned amount is transferred through ECS issued in favour of the concerned Government Hospital. The applicant, too is informed through letter.

6.6. DELHI AROGYA NIDHI

Delhi Arogya Nidhi (DAN) is a scheme to provide financial assistance upto Rs. 1.5 lacs to needy patients who has National Food Security Card OR Income certificate of upto 3 Lakhs per annum issued by the Revenue Dept. for treatment of diseases in Government hospitals only.

ELIGILBILITY:

- 1. Patient should have National Food Security Card OR Income certificate of upto 3 lacs per annum issued by the Revenue Deptt.
- 2. Patient must be resident of Delhi and has to furnish domicile proof of residing in Delhi continuously for last 3 yrs (prior to the date of submission of application).
- 3. Treatment should be from Government Hospital in Delhi.

PROCEDURE FOR APPLYING FOR GRANT

- 1. Duly filled Application form along with other supporting documents are to be submitted in the O/o Medical Superintendent of the concerned Hospital where the patient is undergoing treatment.
- 2. Proof of continuous residence in Delhi continuously for last 3yrs (Prior to the date of submission of application) through any one of the following documents:
- National Food Security Card.
- Electoral Voter's Photo Identity Card (birth certificate in case the patient is a minor).
- Extract from electoral roll.
- Aadhar Card.
- 3. Original Estimate Certificate duly signed by Consultant/ Medical Superintendent/ Chief Medical Officer of the Hospital.
- 4. Two photographs of patient, duly attested by the treating doctor.
- 5. A copy of National Food Security Card.
- 6. Photocopies of the treatment record.
- 7. Applicant has to submit an undertaking for his signature verification as given in the application form.

Note: The photocopies of these documents are to be attached with the application and original to be brought at the time of submission of same for verification.

WHERE TO APPLY

Duly filled Application form along with other supporting documents is to be submitted in the O/o Medical Superintendent of the concerned Hospital where the patient is undergoing treatment.

Total No. of patients from 1st April 2015 to 31st March 2016:

Delhi Arogya Nidhi	Number of Patients	Amount Sanctioned
Deini Arogya Nidili	217	13252687

6.7. DELHI GOVERNMENT EMPLOYEE'S HEALTH SCHEME

Delhi Government Employees Health Scheme (DGEHS) was launched in April 1997 with a view to provide comprehensive medical facilities to Delhi Government employees and pensioners and their dependants on the pattern of Central Government Health Scheme. All health facilities (hospitals/dispensaries) run by the Govt. of NCT of Delhi and autonomous bodies under Delhi Government, local bodies viz. MCD, NDMC, Delhi Cantonment Board, Central Government and other Government bodies [such as AIIMS, Patel Chest Institute (University of Delhi) etc. are recognized under the scheme. In addition, Private Hospitals/Diagnostic centers notified from time to time are also empanelled/ empanelled as referral health facilities. The scheme has been modified for the benefit of beneficiaries vide Office Memorandums dated 06.10.2003, dated 21.2.2005, dated 25.10.2007, dated 28.07.2010, 31.01.2012 and 27.04.2012, 17.08.2015

OBJECTIVE OF SCHEME

It is a welfare scheme with the objective to provide comprehensive medical care facilities to the Delhi Government employees/ pensioners and members of their families on the lines of CGHS.

STATICSTICS AT A GLANCE

Total hospitals/diagnostic centers empanelled in NCT-126 Total hospitals/diagnostic centers empanelled in NCR-35

SALIENT FEATURES OF THE SCHEME

Comprehensive health care services to employees and pensioners of Delhi Government through network of Delhi Government dispensaries, Hospitals and Govt./Private empanelled Hospitals and Diagnostic Centers

All Hospitals/Dispensaries under Delhi Govt., its autonomous bodies and under local self Governance Bodies (viz. Municipal Corporation of Delhi, New Delhi Municipal Council and Delhi Cantonment Board) are recognized for the purpose of medical attendance. Under the scheme it is envisaged to empanel Private Hospitals and Diagnostic Centers in addition to already existing Government facilities for the beneficiaries for availing hospital care and diagnostic facilities. These Private Hospitals/ Diagnostic centers are also envisaged to provide cashless facility in case of medical emergencies to the beneficiaries.

Based upon CGHS pattern

Membership is compulsory for all eligible serving employees of GNCTD and for retired employees they have to opt. the scheme at the time of retirement.

Each beneficiary (employee/pensioner) to get attached to Delhi Government Allopathic Dispensary/ Hospital and that would be his/her AMA for all the purpose. Benefits of the scheme are prospective in nature.

On the basis of prescribed rate of Contribution for its membership.

Treatment facilities – cashless facility for all beneficiaries during emergency in empanelled private hospitals, and for pensioners' cashless facility is available even in non emergent conditions.

Prevailing CGHS rates for availing treatment/diagnosis in private empanelled hospitals/diagnostic centers.

FACILITIES PROVIDED TO MEMBERS

The following facilities are being provided to the beneficiaries through the recognized health facilities under DGEHS i.e Govt. dispensaries/ hospitals & private empanelled hospitals:

Out Patient care facilities in all systems.

Emergency services in Allopathic system.

Free supply of necessary drugs.

Lab. and Radiological investigations.

Super specialty treatment i.e. Kidney transplant, CABG, Joint replacement etc.

Family Welfare Services.

Specialized treatment/Diagnosis in Govt. /private empanelled hospitals/Diagnostic centers under DGEHS.

Provision of machines such as CPAP, BIPAP, Oxygen Concentrator and Hearing Aid. IVF and Bariatric Surgery.

ACHIEVEMENTS DURING 2015-16

Sanction of approximately Rs. 90 Crores was issued to empanelled hospitals/Authorized local chemists on the account of providing cashless facility in respect of pensioners.

Technical opinion in about 1500 files was provided in files received from all the Departments/ Autonomous Bodies under GNCT of Delhi in the MRC Branch.

Replies to about 235 RTI matters and 60 matters of PGMS were also provided to the applicants.

Approximately 800 misc. correspondences/VIP matters were also dealt.

The issue of Smart card and other policy matters for betterment of scheme are under consideration.

6.8. CENTRAL PROCUREMENT AGENCY (CPA)

Central procurement Agency (CPA Cell) for drugs was established in Directorate of Health Services as a part of implementation of one of the main aim of 'Drug Policy' of Govt. of Delhi announced in 1994. The agency is to make available good quality drugs at affordable price in all Government of Delhi Hospitals/Health Centers. The agency was starred with the objective of making pooled procurement of essential drugs after inviting tenders and placing supply orders for the drugs for all institutions/hospitals in the state of Delhi. The pooled procurement programme was to be implemented in three phases.

The scheme "Central Procurement Agency" initially implemented under Drug Control Deptt. and now has been transferred to Directorate of Health Service w.e.f. 1.3.2000 now located at F-17, Karkardooma. The Broad objectives of the scheme was to procure drugs centrally required by the hospitals and various health centers situated different part of Govt. of Delhi and their distribution to these institutions ensuring high quality standards with comparatively low cost. By creating procurement agency the state will be in a position to procure drugs at competitive rates. Because of larger size of orders being placed with the pharmaceutical firms, ensure the availability of drugs which are uniform and good quality & in generic names in all Health Units of State. CPA also ensure the quality of medicines by testing the randomly picked up medicines & surgical consumables in NABL approved Laboratories. In this system of procurement, pit falls of multi point procurement system will also be over come. Therefore, it is proposed to sustain the scheme during 11th five year plan period.

Central Procurement Agency (CPA Cell) for drugs was established in Directorate of Health Services as a part of implementation of one of the main aim of 'Drug Policy' of Govt. of Delhi announced in 1994. The agency is to make available good quality drugs at affordable price in all Government of Delhi Hospitals/Health Centers. The agency was started with the objective of making pooled procurement of essential drugs after inviting tenders and placing supply orders for the drugs for all institutions/hospitals in the state of Delhi. The pooled procurement programme was to be implemented in three phases.

The scheme "Establishment Central Procurement Agency" was initially implemented under Drug Control Department and was transferred to Directorate of Health Services w.e.f. 1.3.2000. The agency as a unit of DHS is located at F-17, Karkardooma, Delhi. The broad objective of the scheme was to procure quality drugs centrally required by the hospitals and various health centers situated in different parts of Delhi and distribution to these

institutions ensuring high quality standards with comparatively low cost. Through this system, the state is in a position to procure drugs at competitive rates because of larger size of orders being placed with the pharmaceutical firms, ensuring the availability of drugs which are uniform and good quality of medicines by testing the randomly picked up medicines and surgical consumables in an NABL approved laboratories. In this system of procurement, pit falls of multi point procurement system are also over come.

Central Procurement Agency is closing and its place 'Delhi Health Care Corporation Limited' shall henceforth be managing the affairs of procurement of GNCT of Delhi.

6.9. COURT CASE CELL

Court Case Cell in DHS (HQ) deals with the court cases filed or defended by the Directorate of Health Services or Health & Family Welfare Dept. of Govt., of N.C.T. of Delhi. It receives petitions from different courts and after perusal of the contents this cell forwards it to law deptt. For appointment of Govt. counsel for defending the case and also forwards the same to conscernd branch for parawise comments for filing counter affidavit. The Court Case cell also processes and filed cases / apeals of different branches in the relivent courts. It also receives summons/attends the courts/briefs the govt. counsel is also processed by the court case also processed by the court case Cell.

COURT WISE & YEAR WISE DETAILS OF THE COURT CASES, DEFENDED BY COURT CASE CELL, DURING 2015-16

Annual Years			No. Of	Case BF(2	Total		New Case				Total	Decided				Total	Balance on or 31st March,till date	
	Supreme Court	CAT	District Court	Consumer Form	Delhi High Court		Supreme Court	CAT	District Court	Consumer Form	Delhi High Court		Supreme Court	CAT	District Court	Consumer Form	Delhi High Court		
2010- 2011	1	6	0	7	4	8	nil	5	2		3	3	nil	4	2	nil		3	48
2011- 2012	1	7	0	0	0	8	nil	6	3	2	6	7	nil	5	8	3	3	9	46
2012- 2013	1	8	5	9	3	6	nil	5	1	3	0	9	nil	6	2	1	6	5	70
2013- 2014			7	1	7	3					2	4					5	4	63
2014- 2015			1	1	0	0					1	4						0	94
2015- 2016			4	8	0	8		4			4	9		4			4	4	93

6.10. CENTRAL STORE & PURCHASE

The activities undertaken by the store & purchase:

- 1. Store & Purchase Branch at DHS (HQ) carries out procurement, storage and distribution of lab, consumable, general items, stationary items, furniture items, miscellanies equipments / items for dispensaries and Seed PUHC under Directorate of Health Services.
- 2. AMC / CMC of all Equipments (inverters, refrigerators pharmaceutical, semiautomatic blood analysers, etc.).
- 3. Co-ordination between six District Sub Stores for CPA medicines and surgical consumable items.
- 4. Sanction of CPA medicines and surgical consumable items bills of six District Sub Stores under DHS.
- 5. Procurement of medicines for eligible poor patients under Delhi Arogya Kosh, DHS (HQ).
- 6. Non CPA tender (General stationary items, lab items, etc.) process.
- 7. Co-ordination of functions and meetings of technical purchase committees and tender related activity.
- 8. Maintenance of central store for items concerned with store and purchase and also CPA products which is an additional task.
- 9. Stock Entries and maintenance of stock registers, entries of challans.
- 10. Entries of bills in stock registers.
- 11. Proper maintenance of store.
- 12. The achievement of store and purchase branch for the year 2015-16.
- 13. Finalization of General & stationery tender.
- 14. Finalization of Lab consumable items tenders.
- 15. Finalization of tender for 20 ltr package during water for DGD's & Seed PUCH,s that do not have Jal Board supply
- 16.Management of store and 20/% buffer stock of procured medicines through C.P.A for Delhi Govt. hospital and District Drug Store.
- 17. Providing of mobile lab (PotableLab) for 3 Aam Addmi Mohalla Clinics
- 18.Issue and indent of Medicies even on Saturday & Sunday as required for E.D.L availability.
- 19. Procurement of medicines for patients from Delhi Arogya Kosh/ Delhi Arogya Needhi.
- 20.AMC and CMC of Lab equipments, photocopy machines, inverters etc. installed in various office and DGD's, GNCTD.
- 21. Provided general items for Mohalla Clinic (Pilot Project).

6.11. BIO MEDICAL WASTE MANAGEMENT CELL

Ministry of Environment and Forest, Govt. of India notified the Biomedical Waste (Management & Handling) Rules, 1998 in exercise of power conferred under sections 6,8 and 25 of the Environment (Protection) Act, 1986. However. Ministry of Environment, Forest and climate change, Govt. of India notified the new Bio Medical Waste Management Rules, 2016 on 28th March, 2016. The Delhi Pollution Control Committee has been designated as Prescribed Authority to implement these rules in the National Capital Territory of Delhi. The Lt. Governor of Delhi has constituted an Advisory Committee which has 10

members with Pr. Secretary (H & FW), Govt. of NCT of Delhi as Chairman and Director (Health Services) as Member Secretary/Convenor

There are 109 hospitals (including Ayurvedic Hospitals, Maternity/Home, IPP VIII) in the Govt. sector, 1050 (approx) registered Nursing Homes in Private Sector and large number of Hospitals, Health Centers run by Government as well as Non Government Organization. In order to facilitate the proper treatment of the biomedical waste generated from dispensaries, smaller Nursing Home/Clinics Blood Bank/Diagnostic Laboratories etc., the Government has taken initiatives to establish centralized waste treatment facilities

The Delhi Government has purchased land from Delhi Development Authority (DDA) for establishment of Centralized Biomedical Waste Treatment facilities at Okhla and Nilothi in Delhi. The Okhla plant has become operational on 11th November 2006 and Nilothi plant is operational since April 2011. A third facility M/s Biotic Solutions registered with DPCC is also operational in Delhi since October 2009. However, Synergy Waste Management Pvt. Ltd. has closed its plant on 18/5/2015 and handed over the land to CDMO (SE), Dte. General of Health Services on 20/5/2015 after completion of 10 years contract period. Biomedical Waste is collected from all sources in Delhi, transported and treated in these Common Bio-medical Waste Treatment Facilities (CBWTF).

Objectives

- 1. Facilitation of Biomedical Waste (Management & Handling) Rules 1998 and amendments thereof.
- 2. Reduction of health care waste induced infection/illnesses and patient safety.
- 3. Dissemination of the provisions of Acts and Rules to the health care personnel, and also the community at large.
- 4. Capacity building of health care institutions to manage biomedical waste.
- 5. Strengthening of monitoring mechanism at state and district level.
- 6. Coordination with other agencies.

Basic data of Bio Medical Waste Management in Delhi.

Quantum of biomedical waste generated in Delhi : Approx.13641.22 Kg. per day

As per DPCC Estimate

No. of Healthcare establishments in Delhi : 2070 (based on applications

received in DPCC)

No. of Delhi Government Hospitals : 39

No. of Delhi Govt. Dispensaries/Polyclinics : 266

No. of Mohalla clinics : 66 up to 31/3/2016.

Service providers in r/o Common Biomedical Waste Facility in collaboration with Govt. of Delhi.

Service providers in r/o Common Biomedical Waste Facility in collaboration with Govt. of Delhi.

S.No.	Name of the firm	Date of	Address	Treatment	Area allocated		
		commencement		capacity	for BMW collection		
2.	M/s SMS Water Grace BMW (P) Ltd	April 2011	SMS Water Grace BMW Pvt. Ltd., DJB, S.T.P., Nilothi, New Delhi- 110041	19 tonns per day	South West Distt. West Distt. Central Distt. East, Shahdara and North East Distt.		
3.	M/s Biotic waste Solutions Pvt. Ltd.	October 2009	46, SSI Industrial Area, Delhi-110033.	13 tonns	North Distt. North West Distt., New Delhi distt. South and South East Distt.		

Trainings:-

The BMW Management Cell has been conducting regular trainings of all categories of health care workers independently and jointly in collaboration with Centre for Occupational and Environment Health, Maulana Azad Medical College, New Delhi. Since training is an ongoing process to improve the skills and knowledge, all the Health care workers including doctors, nurses, paramedical staff etc. have been trained in BMW (Management & Handling) Rules 1998, at least once. Sensitization programme on International World Hand Hygiene day was held on 5/5/2015 for newly recruited Medical Officers and ANM from all Districts in collaboration with Indian Society for Hospital Waste Management. Training programme on Bio Medical Waste Management and Injection Safety was conducted on 18/8/2015 and on 26/8/2015 for newly recruited Medical Officers and Nodal Officers of BMW Mgmt from all Distt. of Dte. of Health Services, GNCT of Delhi. Training Programme on BMW Mgmt. and Injection safety was conducted on 27/11/2015 for ANM / PHN of all Districts, SHS and MHS and on 2/12/2015 for Staff Nurses of all Delhi Govt. Hospitals. Training programme on Bio Medical Waste Management was conducted for Medical Supdt. of All Delhi Govt. Hospitals and Nodal Officers of (BMW Mgmt) on 25/2/2016. Beside these training programmes

periodical quarterly review meeting of Nodal Officers (BMW) from all districts of DGHS conducted throughout the year (2015-16).

Awareness generation: -

Further, regular awareness activities are also being undertaken by the Biomedical Waste Management Cell, Directorate of Health Services through Outdoor banners, print media and interpersonal communication. Posters on biomedical waste management are displayed in health care facilities for health care workers and the general public at large.

Environment Management Group: -

As per the Advisory Committee, it is suggested to constitute a dedicated Environmental Management Group (EMG) in all Govt. Hospitals having 100 beds and above, headed by the Medical Superintendent/Medical Director of the Hospital and consisting of other members e.g. Nodal Officer (BMW), concerned Engineers from PWD/Engineering Division, Paramedical staff etc.

Dte. of Health Services, Govt. of NCT of Delhi constituted Environmental Management Cell with the Director as Chairperson and SPO BMW Management as State Programme Officer of Environmental Management Cell.

The mandate of EMG will be to look after the matters concerning implementation of the requirements under Pollution Control Laws including BMW Rules, Air & Water Acts etc. as given below:

- The Biomedical Waste (Management & Handling) Rules, 1998
- The Municipal Solid Waste (Management & Handling) Rules, 2000
- The Water (Prevention & Control of Pollution) Act, 1974
- The Air (Prevention & Control of Pollution) Act, 1981
- The Environment (Protection) Act, 1986
- The E Waste (Management & Handling) Rules, 2011
- The Batteries (Management & Handling) Rules 2011
- The Water (Prevention & Control of Pollution) Cess Act, 1977
- The Hazardous Waste (Management, Handling & Transboundary Movement)
 Rules 2008
- The Plastics Manufacture, Sale and Usage Rules, 1999
- The Delhi Degradable Plastic Bag (Manufacture, Sale and Storage) and Garbage (Control) Act, 2000
- The Noise Pollution (Regulation and Control) Rules 2000

Advisory Committee:-

A meeting of Advisory Committee for Bio-medical Waste Management was held on 11th May, 2015 under the Chairmanship of Secretary (Health & Family Welfare) in his Chamber at 9th Level, Delhi Secretariat, New Delhi-110 002, to discuss the issues regarding Bio-Medical Waste Management and streamlining the system in Delhi. Following issues were discussed:

- The Committee deliberated on the issues arising in the event of closure of M/s.Synergy waste Management Pvt .Ltd at Okhla near Sukhdev Vihar w.e.f. 18 / 5 / 2015.In Compliance of High Court Order and with directions of Directorate of Health Synergy Waste Management Pvt Ltd.closed its plant on 18/5/2015 and handed over the land to CDMO (SE), Dte. Of Health Services on 20/5/2015.
- 2. The Committee deliberated on the plan redistribution of districts which will be in addition to the districts already allotted to Operators vide DPCC OM No. DPCC/WMC-I/CBWTF/2014 / 1478 dated 24 / 2 / 2014.

A meeting of Advisory Committee for Bio-medical Waste Management was held on 22nd September, 2015 under the Chairmanship of Secretary (Health & Family Welfare) in his Chamber at 9th Level, Delhi Secretariat, New Delhi.

- 1. The existing CBWTFs asked to enhance treatment capacity by installation of rotary furnace as per CPCB guidelines.
- 2. The issue regarding registration of plastic waste recycling units under Plastic Waste (Management & Handling) Rules 2011 and issue regarding setting up of STP in Hospitals with more than 50 beds were discussed.

National Green Tribunal order dated 22/5/2015 in the matter of Mohd. Ifran Vs Union of India and Ors and Amrita Puri Residents Welfare Association & Anr Vs. Union Of India & Ors- submit that the Committee constituted under the order of the Tribunal vide order dated 17/12/2014 has approved four site for the Bio Medical Waste Treatment Plant. And ordered to make it clear that no Bio Medical Waste Treatment Plant would be permitted to operate unless they obtain Environmental Clearance.

Other issues:

 A Committee under the Chairmanship of Dr. T.K. Joshi of COEH with members from DHS, DPCC & DDA constituted by Secretary (H & FW). The committee visited the sites identified by DDA and submitted the proposal of four sites to Hon'ble NGT.

- A meeting was organized on 26.02.2015 with all Service Provides, DPCC, DMA, IMA and COEH to sort issues raised by users.
- Effluent Treatment Plant established in almost all the Delhi Govt. Hospitals as a part of Environmental Management Group.
- Delhi Pollution Control Committee (DPCC) in consultation with the Biomedical Waste Management Cell, DHS, distributed the area among the two CBWTF operators vide order dated 15/5/2015.
- Dte. Of Health Services declared the rates for utilizing the Common Bio Medical Waste Treatment Facility w.e.f. 1st January 2015.
- DHS and its nominee from Districts are part of the monitoring team constituted by DPCC.
- Hospital monitoring and statistics for quality improvement of hospitals and to define what hospitals actually do and to compare that with the original targets in order to identify opportunities for improvement.
- Meeting with DPCC for management of Bio Medical Wastes collected from Health Care Establishments in Delhi on 24/8/2015.
- Regular BMW Inspection of Hospitals conducted with DPCC and Programme Officers of Distts (Dte. Of Health Services).
- Sh. O.P. Gupta, Distt. & Session Judge (Retd) / Arbitrator pronounced award on 11/9/2015 in the dispute between Dte. Of Health Services, Govt.of NCT of Delhi and SMS Water Grace Pvt. Ltd.
- Procurement of Bio Hazard symbols, labels and stickers of BMW Mgmt Cell for distribution among CDMOs Offices of Dte. Of Health Services and procurement of display boards for distribution among districts, polyclinics and mohalla clinics of DGHS. Handouts on Bio Medical Waste Management was distributed among general public and health workers through CDMO Office of DGHS.
- Demarcation of boundary wall on land at STP Okhla by Delhi Jal Board and PWD on 24/9/2015.
- Release of performance bank guarantee to Synergy Waste Management Pvt. Ltd for an amount of Rs. 15 Lakh on completion of agreement period of 10 years.

6.12. Antiquackery Cell

- The Anti quackery Cell, Dte. of Health Services, Govt. of NCT of Delhi functions as a coordinating agency, receives complaints from the people residing in Delhi. These complaints are referred to concerned CDMOs for inspection in respect of the complaints.
- The CDMO constitutes a team for the inspection of the said complaints. The team so constituted by the CDMO carries out the inspections and prepares the report. Inspection report is directly sent to Delhi Medical Council by the CDMO for further necessary action.
- The complaints received against Ayurvedic Doctors, Homeopathic Doctors, Dentists and Physiotherapists are referred to the respective councils i.e. Delhi Bhartiya Chikitsa Parishad, Board of Homeopathic System of Medicine, Delhi State Dental Council and The Delhi Council for Physiotherapy & Occupational Therapy respectively for further necessary action at their end.

- Antiquackery Cell is functioning in collaboration with Delhi Medical Council under Delhi Medical Council Act.
- The Delhi Medical Council and other Councils after scrutinizing the inspection report from CDMO office initiate action as per the relevant Act. Delhi Medical Council is the enforcement agency in case of modern system of medicine and initiates action as per Delhi Medical Council Act.

The details of each Council is as follows:

Name of the Council	Contact person	Phone No.	E.mail I.D.
Delhi Medical Council	Dr. Girish Tyagi, Secretary	23237962	Delhimedicalcouncil.nic.in Delhimedicalcouncil@gmail.com
Delhi Bhartiya Chikitsa Parishad	Dr.Y.D. Sharma	9891416560	dbcp111@gmail.com
Board of Homeopathic System of Medicine	Sh. G.S.Rawat, Registrar	23818637	registrar.bhsd10@yahoo.com
The Delhi Council for Physiotherapy & Occupational Therapy	Dr. Sangeeta	26517159	dcptot council@yahoo.co.in
Delhi State Dental Council	Dr.Mahesh Verma	9811099095	registrardelhidentalcouncil@gamil.com

<u>Districtwise Action Taken Report - 2015</u>

	No. of disposed cases								
S.No.	Name of the District	Jan. to March	April to June	July to Sept.	Oct. to Dec.				
1.	East	0	1	2	2				
2.	North East	1	2	4	3				

3.	Shahdara	0	1	8	8
4.	New Delhi	5	40	7	3
5.	Central	8	11	6	12
6.	North	2	3	1	2
7.	North West	7	13	6	10
8.	South	0	4	0	1
9.	South East	4	4	2	2
10.	South West	3	6	2	10
11.	West	4	2	3	2
	Total	34	87	41	55

• To further strengthen the awareness activities proactively in the slum and J.J. Colonies of Delhi, this year, the Directorate has selected 10 NGOs under GIA and they will be working in the field of antiquackery and will submit the report to Antiquackery Cell, Dte. of Health Services. Also it is planned to put health messages cautioning people about Quacks/fake doctors through various Medias including electronic media, print media, radio jingles, outdoor etc. throughout the year.

6.13. DELHI STATE NURSING CELL

Delhi State Nursing Cell came into existence with the release of one time central assistance for up-gradation/ strengthening/ establishment of state nursing cell during XI plan period with Rs. 90 lacs (Rupees Ninety lacs only) on 18.5.2010. The location for the cell was identified at sixth floor and letter to set –up cabins and other civil work was sent to Executive Engineer (civil), PWD. Simultaneous many steps were taken namely opening the bank account, getting MTNL telephone lines, appointment of part time nursing consultant, correspondence with Delhi Nursing Council, Principal Secretary (Health) for information regarding nursing personnel working in the Delhi Govt. institutions.

Although the scheme was existing since 2010 but it became operational only after March 2014 when the appointment of Additional Director, DSNC was made.

The work initiated during the year 2014-15 was taken forward and the activities started with organization of one day program to celebrate the nurses day on line with the theme of International Council for Nurses, and eminent nursing speakers were invited to talk on Nurses a Force for Change: Care effective, Cost Effective. The preparation for training schedules was made. The 13th Induction training workshop was organized from Nov 23-26, 2015 for 70 newly recruited Staff

Nurses at the Conference Hall, DGHS (HQ). The participants in two groups were also taken for hospital visit to Dr Hedgewar Arogya Sanasthan and Lal Bahadur Shastri Hospital.

The data was called from all 37 hospitals, dispensaries spread in eleven districts, School Health Scheme, Mobile Health Scheme, to create data and information about nurses working in the health system of NCT of Delhi. The data was received from majority of the establishment and is presented in the following tables.

Table 1

NURSING MANPOWER IN VARIOUS HOSPITALS, GNCTD

S1. NO.	Name of the Hospital	Category of Nursing Personnel						
		Staff Nurses	Nursing Sister	ANS	DNS	Nursing Superintendent		
1.	Aruna Asaf Ali Hospital	89	9	1	Nil	Nil		
2.	Acharya Shree Bhikshu Hospital	91	10	1	Nil	Nil		
3.	Attar Sain Jain Eye & General Hospital	10	1	Nil	Nil	Nil		
4.	Babu Jagjeevan Ram Maternity Hospital	107	8	1	1	Nil		
5.	Bhagwan Mahavir Hospital	116	15	1	1	Nil		
6.	Dr Baba Saheb Ambedkar Hospital	372	24	6	8	Nil		
7.	Chacha Nehru Bal Chikitsalaya	237	20	2	Nil	Nil		
8.	Deep Chand Bandhu Hospital	94	4	Nil	Nil	Nil		
9.	Deen Dayal Upadhyay Hospital	501	121	14	Nil	Nil		
10.	Gobind Ballabh Pant Hospital	831	157	32	4	Nil		

11.	Guru Gobind Singh General Hospital	100	10	Nil	Nil	Nil
12.	Institute of Liver and Biliary Sciences	262	16	5	Nil	01
13.	Janakpuri Super Speciality Hospital	18	1	Nil	Nil	Nil
14.	Lal Bahadur Shastri Hospital	128	9	1	Nil	Nil
15.	L N Hospital	1214	165	Nil	Nil	Nil
16.	MAIDS	23	4	1	Nil	Nil
17.	Maharishi Balmiki Hospital	98	14	Nil	Nil	Nil
18.	N C Joshi Hospital	22	3	1	Nil	Nil
19.	Nehru Homeopathic Memorial Centre	20	5	1	Nil	Nil
20.	Pt Madan Mohan Malviya Hospital	76	12	Nil	Nil	Nil
21.	Rao Tula Ram Maternity Hospital	83	10	1	Nil	Nil
22.	SDDMASC	72	7	Nil	Nil	Nil
23.	Sanjay Gandhi Memorial Hospital	217	11	Nil	Nil	Nil
24.	Satyawadi Raja Harish Chandra Hospital	120	7	2	Nil	Nil
25.	Susurut Trauma Centre	55	10	1	Nil	Nil
26.	Sardar Vallabh Bhai Patel Hospital	64	8	1	Nil	Nil
	Total	5019	636	72	14	02

Table 2

NURSING MANPOWER IN PUBLIC HEALTH SECTOR

Sl.N o.	Establishment	Staff Nu	ırses	PHN		ANM		LHS/LHV
		R	С	R	С	R	С	
1.	All Regions	5	0	41	20	221	81	Nil
2.	Mobile Health Services	Nil	Nil	12	4	13	0	Nil
3.	School Health Schemes	Nil	Nil	34	15	34	15	Nil
4.	Public Health Wing	Nil	Nil	1	0	Nil	Nil	Nil
5.	Central Procurement Agency	Nil	Nil	2	0	Nil	Nil	Nil
	Total	5	0	90	39	268	96	Nil

Table 3

NURSING MANPOWER IN TEACHING INSTITUTIONS

	Clinical		Clinical		Tuto	r	Sr T	`utor	Ş	Sr	Prin	cipal	Vice		Princip	al
	Instructor					Lecturer		Tutor		Principal						
	S	F	S	F	S	F	S	F	S	F	S	F	S	F		
ABCON	6	6	6	5	5	0	4	2	1	0	1	1	1	0		
GTB	7	5	9	6	0	NA	0	NA	1	0	1	0	1	1		
DDUH	6	4	7	6	0	NA	0	NA	0	0	0	0	1	0		
Total	19	15	22	17	5	0	4	2	2	0	2	1	3	1		

Proposal for computerization of the cell was initiated. A sum of Rs.3 lakhs (Rupees Three lakhs only) under Plan Scheme under the budget head $2210\ 80\ 80\ 07\ 80\ 042$ was also sanctioned.

Only one Public Health Nurse was posted in DSNC on detailment. Two nurses used to be posted only for few days whenever there was training workshops as additional helping hands.

The administrative matters pertaining to court, vigilance cases, expansion of Nursing Staff engaged on contractual basis, clearing the pending ACP/MACP cases, amendment/framing of RRs, transfer, posting, maintenance of seniority list of all category of Nursing personnel could not be done due to lack of human resources.

The direction to Deputy Secretary (HR Nursing) to organize shifting of record from Secretariat through administrative branch was issued vide Order No F/41/B/94/DHS/DSNC/2015 SSHFW/587-593 dated 08.12.15 under the signature of special Secretary. The order stated that Sh Navin Kumar, Office Suptd., Sh R R Singh, Deputy Secretary (HR Nursing) shall work in DSNC as overall In-charge. The only PHN was also directed to report at Vikas Bhawan II who never reported at Vikas Bhawan and was on leave w.e.f. 08.01.16 to 18.04.16.

Then in continuation Vide Letter No F 41/1(P)028/DHS/DSNC/2014/1397-63-71 dated 17.12.15 issued by Addl Director (HQ)/HOO with direction to prepare a complete list of files and records of DSNC and to ensure all necessary arrangements are made for shifting the record by 18/12/2015. The order mentioned that the functioning of DSNC is from Vikas Bhawan II, from 21/12/2015. The orders were only partially implemented.

6.14. TRANSPLANTATION OF HUMAN ORGANS ACT (THOA) CELL

Ministry of Health & Family Welfare, Govt. of India notified on 27th March 2014, the Transplantation of Human Organs and Tissues Rules, 2014. As per old Rules, the No bjection Certificate given to the Donor or the Recipient if the transplantation surgery is done outside the State, where he or she is residing. However, the NOC process has been removed and in place of it Form-20" Verification of residential status, etc–When the living donor is unrelated and if donor or recipient belongs to a State or Union Territory, other than the State or Union Territory where the transplantation is proposed to be undertaken, verification of residential status by Tehsildar or any other authorized officer for the purpose with a copy marked to Appropriate authority of the State or Union Territory of domicile of donor or recipient for their information shall be required.

List of Hospitals where DHS nominates DHS nominee to Hospital Authorisation Committee

- Apollo Hospital
- Batra Hospital

- Max Hospital, Saket
- Moolchand Hospital
- · Rockland Hospital
- Pushpawati Singhania Research Institute
- ILBS
- Sir Ganga Ram Hospital
- Maharaja Agrasen Hospital
- B.L. Kapur Hospital
- Army Hospital R & R
- AIIMS
- Fortis Hospital, Vasant Kunj
- Action Balaji Institute
- Dr. Ram Manohar Lohia Hospita

DGHS is also part of State Level Authorization Committee.

6.15. CME Cell

Details of the workshop organized by CME Cell during 2015-16

S.No.	Conference/Workshop/Course	No. of Officers participated
1.	NIL	NIL

Details of the conference/workshop/seminars and course where the doctors/official were sponsored by CME Cell during 2015-16

S.No.	Name of the Programme/Conference/Training	No. of Participant
1	"IAL-Midterm Conference of Leprosy" on 11th & 12th of April 2015	1
2	"Second APPI Annual Conference – 2015" on 13th & 14th June 2015 at The Leela, Sahar, Mumbai, India.	1
3	Various Training Organized by NIH&W	1
4	Annual Conference of NARCHI (DELHI) held on 22-23Aug. 2015 at Scope Complex, Lodhi Road, New Delhi	18
5	55th ISAM Conference held on 28th to 30th Aug. 2015 at Institute of Aerospace Medicine Indian Air Force Vimanapura post Bangolore, India	1
6	34th Annual Conference cum convocation IMASACON held on	1

	10 th to 11 th Oct. At Vythiri village Resorts, Calicut, Kerala,	
	India	
	Hospital waste Management (ISHWCOM) held on 14 th to 15 th Nov. At jawahar Lal Auditorium, AIIMS, New Delhi	46
	3 rd International Training Prog. On Procurement management held on 3 rd to 09 th Oct. 15 at Kerala, India	1
	MDP on Emerging Trend in Heath care waste management held on 21th to 23th Jan 16 at IIHMR	15
	Annual National Conference of Indian Public Health Association (IPHA)held on 4th to 6th March 16 at Uttrakhand, India	1
	68th Annual Conference of the Association of Otolaryngologists of India (AOICON) held on 28th- 31st January 2016 at Hyatt Regency Gurgaon, India	1
	58th Annual Delhi Medical Conference (IMA Conference) held on 27th to 28th Dec.15 at Hotel Le Meridian , New Delhi	40
	Medication Safety and Rational Use of Medicine held on 28th to 29th Jan 16 at MAMC, New Delhi	27
	One year post graduate diploma course in Disaster Preparedness & Rehabilitation (Part time) for the academic year 2015-16 at Indian Red Cross Society	1
	Impact of Chemical Exposure held on 28th- 31st January 2016 at Hyatt Regency Gurgaon, India	18
	"Management Development Programmme on Legal Issues in Hospitals and Management of Medico Legal Cases on 8th -10th Feb. 2016 at IIHMR, New Delhi	03
	"First maternal Fetal Medicine Workshop" on 5th - 6th March 2016 at Maulana Azad Medical College, New Delhi.,	35
	RTI Conference for six full day (i.e 05.01.16, 07.01.16, 09.01.16 11.01.16 13.01.16 & 15.01.16) at DGHS.	30
	Cervical Cancer Screening - Newer Horizons Colposcopy Workshop and Hand on Training on LEEP Cryo"on 12th March at Ahilyabai Auditorium, MAMC & Lok Nayak Hospital, New Delhi	8
	Seminar on Smart Hospital held on 22th Nov.2015 at Hotel Le- Meridian, New Delhi	4
	International Neuropathic Pain Update- Basic Mechanism to therapeutic Advance on 7th Nov. 2015 at India Habetate centre, Lodhi Road, New Delhi	27
22	Various Training organized by UTCS	150
otal		430

6.16. GRANT IN AID CELL

GIA to St.John Ambulance Brigade amounting to Rs.5,00,000/- was released in four installments for the year 2015-16.

6.17. RIGHT TO INFORMATION ACT, 2005

The progress report of RTI during 1st April 2015 to 31st March 2016

S1.	Total RTI	RTI Repiled	RTI Transfer to	Total Appeal	Appeal	Appeal
No.	Received		other Deptt.	Received	Accepted	Pending
1	1585	1585	482	70	64	NIL

6.18. PUBLIC GRIEVANCE CELL

- 1. The Public Grievance Cell received grievances regarding health related issues (complaint against staff of CDMO office, facilities, opening of dispensaries, NHRC complaints, CPGRAMS complaint, PGC hearing letters, PGMS references, LG references, RTIs matter, MHS complaints, matter related to Govt. Hospital complaints, opening of new hospital, matter pertaining to DAN/IS&M/MCD/T.B./ Anti Quackery/ Nursing Home Cell/ financial assistance and the matter related to branches of Directorate of Health Services.
- 2. The matter is examined and forwarded to the concerned branches or district or hospitals or other departments for enquiry/ comments/ necessary action.
- 3. If allegation is substantiated then action is taken against the defaulter. Issues requiring decision and Activities of Public Grievance Cell:-
 - Compulsory attending of the Public Grievances Commission hearing by the concerned branch officer or concerned CDMO.
 - Preliminary enquiry on allegation against Nursing Home is being conducted by Nursing Home Cell, Health Services. If any allegation on negligence & unethical practice by doctors is substantiated in preliminary enquiry, then the matter is forwarded to Delhi Medical Council for final enquiry & disposal of the case.
 - The matter forwarded to CDMO concerned and branch for enquiry. Findings of inquiry intimated to the complainant and action is taken against the defaulters.

 The complaint pertaining to PGMS/CPGRAMS Portal examined by this branch and forwarded to the In-charge of concerned branches or district or hospitals or other departments for necessary action.

SI. No.	Complaint pertaining to Districts/Branches/other departments etc	Grievance received	Grievances Redressed	Pending
1.	East	41	41	-
2.	North-East	54	54	-
3.	West	60	60	-
4.	North-West	68	68	-
5.	South	40	40	-
6.	South-West	45	45	-
7.	Central & New Delhi	48	48	-
8.	North	80	80	-
9.	Shahdara	39	39	-
10.	South-East	29	29	-
11.	Misc. Matter pertaining to other department.	59	59	-
12.	Grievances related to financial assistance	126	126	-
13.	PGC Correspondence	45	45	-
14.	CPGRAMS Correspondence	120	120	-
15.	Matters pertaining to Anti Quackery	60	60	-
16.	MHS correspondence	29	29	-
17.	Matters pertaining to Nursing Home Cell	295	295	-

18.	Matter pertaining to Govt. Hospital etc.	45	45	-
19.	RTI matters	20	20	-
20.	Matters relating to DMC + MCI	25	25	-
21.	Circular/Meeting Notice received.	55	55	-
22.	Matter pertaining to DAN	140	140	-
23.	Matter pertaining to opening of dispensary.	62	62	-
24.	Matter pertaining to opening of new hospital.	40	40	-
25.	Matter pertaining to School Health Scheme.	15	15	-
26.	Matter pertaining to IS&M.	16	16	-
27.	Matter pertaining to MCD	16	16	-
28.	Matter pertaining to STO (TB Control office)	08	08	-
29.	Matter related to the Branches of DHS i.e. DGEHS Cell, AO (Admn.), Leprosy Branch, PH Wings, Legal Cell, Addl. DHS (M), Plg. Cell, S&P Cell, GIA Cell, SHIB Branch and other branches.	120	120	-

6.19. DISASTER MANAGEMENT CELL (PH-II)

Introduction

Disasters are known to strike without warning. The government, local bodies, voluntary bodies have to work in coordination & cooperation to prevent or control disasters, wherever the need arises. Being a mega-city and capital of India, eventualities in the form of floods and outbreaks like cholera and dengue, terrorist attacks have been witnessed in the past. Delhi is located in a high seismic Zone of the country and the possibility of major earthquakes is very real. Disaster Management Cell works within the confines of mandated functions under Disaster Management Act 2005. The cell is focussing on the lead function "Medical Response & Trauma Care" and support function "Search/rescue and evacuation of victims under expert care in emergencies.

Activities under the scheme

Directorate General of Health Services is implementing the plan scheme on Disaster Management as part of State Disaster Management Plan.

The existing guideline for provision of care in Medical Response & Trauma Care at three levels (Pre-Hospital Care, Transit Care, and Hospital Care) is in place.

Achievements during 2015-16

Training on Emergency Medical Response as part of creation of 1st responders is one of the prime activity. Two hundred twenty seven Pharmacists/ANM/ Dresser/Nursing Orderly working in Health Centres under Government of Delhi were trained.

As part of medical rehabilitation of victims arising out of crisis situation in the past, the victims undergoing treatment are being provided with support for medical rehabilitation.

All the responding units are issued guidelines on regular bases to update the three arms of care for effective delivery of Medical Response & Trauma Care.

Pre-Hospital Care

Transit Care

Hospital Care

6.20. NON COMMUNICABLE DISEASES CONTROL PROGRAMME (NPCDCS)

Directorate of Public Health: The plan scheme "Directorate of Public Health" under GNCTD & the programme "NPCDCS" under NHM are focussing on Noncommunicable Diseases (Hypertension/Diabetes) and other issues.

The following activities were undertaken.

Monitoring & supervision of bi-weekly DT/HT clinic in all Hospitals under GNCTD. Facilitation of opportunistic screening for DT/HT through Health Centres under GNCTD all over Delhi.

Facilitation of field level screening/counselling on DT/HT

The prepared education materials on DT/HT are utilized in Health Centres and in field activities.

6.21. CANCER CONTROL CELL

The activities under "Cancer Control Cell" are being undertaken with two basic objectives.

Sustained information dissemination pertaining to danger signals (early signs/symptoms) of Common Cancers (Breast Cancer, Oral Cancer & Cervix Cancer) & adoption of healthy life style habits towards prevention.

Facility up-gradation for treatment of cancer

Various activities undertaken in 2015-16 under the programme were as under:-

World Cancer Day celebrated in all the Districts & Hospitals

Facilitation of screening through Health Centers based on danger signs/signals of Cancer & reference of the suspected cases to Hospitals.

Weekly Cancer Clinics in Hospitals with focus on counseling, early detection and treatment of common cancers.

6.22. NATIONAL LEPROSY ERADICATION PROGRAMME: DELHI 2015-16

Introduction

Leprosy, a chronic disease caused by infection from Mycobacterium leprae. It spreads from one untreated patient to another person via respiratory tract or injured skin. Leprosy is curable and free treatment is available in all government hospitals and dispensaries in Delhi.

Leprosy is classified into two categories: Multibacillary (MB) and Paucibacillary (PB). Treatment is simple and all newly detected cases must be started on an

appropriate MDT regimen immediately. MDT is the combination of Rifampicin, Clofazimine & Dapsone for MB patients and Rifampicin & Dapsone for PB patients. Leprosy is associated with intense stigma because of the disabilities and deformities that result from leprosy. Most of disabilities are preventable. Damage to peripheral nerves supplying the hands and feet, result in loss of sensation over the area supplied by the nerve and paralysis of the muscles supplied by them.

Disability due to leprosy can be prevented by early detection of disease, adequate advice and explanation regarding disease and complications and prompt and appropriate management, if disability sits in. The social stigma attached to leprosy and the social discrimination against its suffering is beginning to weaken as the message that the disease now completely curable is spreading far and wide. Community awareness has also increased over the years.

Objectives of NLEP:

- Improve early case detection
- Improved cases management and care after cure
- Stigma reduced
- Development of leprosy expertise sustained
- Research supported evidence based programme practices
- Monitoring supervision and evaluation system improved
- Increased participation of persons affected by leprosy in society
- Programme management ensured

Strategies:

- Integration of leprosy services in general health care system including health care institutions managed by local bodies (MCD, NDMC and Cantonment)
- Well organized referral system to the needy patients
- Further reduction of leprosy burden in Delhi (New case detection and disability cases).
- Elimination of stigma attached to Leprosy with intention to domiciliary treatment and inclusion of patient in family.
- Prevention of disability & Rehabilitation.
- Early case deduction and adequate treatment (MDT)
- Prevention of leprosy related disabilities (POD), and
- Comprehensive rehabilitation (IBR) and CBR)
- Monitoring and evaluation of NLEP
- Surveillance of drug resistance (MDT)

Salient Features of NLEP Delhi:

- 1. Implementation of NLEP through NRHM (SPMU, DPMU)
- 2. There is a strong political commitment to further reduce the burden of leprosy
- 3. Result Based Decentralized Planning with integrated setup involving districts and grass root level functionaries.

- 4. NLEP is ensuring availability of MDT Drugs through districts to all health care institutions
- 5. Strong commitment for quality diagnosis and treatment in all Health Care Institutions
- 6. Establishment of referral for suspected, and complicated patients to district hospitals
- 7. Involvement of ASHA, NGOs, RWA in Anti Leprosy Activities
- 8. There is ILEP technical support in all eleven districts
- 9. NLEP is Involving treated leprosy patients in IEC and DPMR activities
- 10. Time to time school surveys, employees survey, targeted intervention are carried out
- 11. NLEP is participating in big social & religious gatherings.
- 12.IEC activates are carried out in vernacular language & display in the offices.
- 13. Relevant Messages are disseminated through newspaper, TV, Radio and Telephones
- 14. Regular conduction of prevention of disability and technical training to all health care personnel
- 15. Disability Care and Medical Rehabilitation including reconstructive surgeries (RCS)
- 16. Reporting of cases to DLOs & State Health Directorate as per simplified information system (SIS)
- 17. Computerization of records, maintenance mandatory district master register
- 18. Assisting mobility of monitoring staff-provision of hired vehicle in each district.
- 19. Supportive supervision at state and district level.
- 20. Evaluation, feedback and revised action.
- 21. Incentive, awards and recognition to good workers for better motivation.

Achievements of NLEP Delhi:

Leprosy burden

Intensive anti-leprosy activities started during the last decade only. Prevalence of Leprosy in Delhi has come down to 1.17 per 10,000 populations in March 2016. The rigorous Information Education & Communication (IEC) activities, active search and MDT services were carried out regularly. The active search has been stopped in 2004. New patients are voluntarily reporting to health care institutions. Similarly new cases detection rate has reduced to 11.22/100000 population for Delhi Patients.

Strengthening of referral system

Each district has referral hospitals. All referral hospitals have a referral team consist of Dermatologists, Orthopaedicians, Ophthalmologists, PMR Specialist, Physiotherapist and Lab Technician. Dermatologist is the coordinator for this team. Referral of patients is required for confirmation of diagnosis or specialized care for reaction/disability care.

Referral Centres (Hospitals) for Leprosy in various Districts of Delhi.

S No.	District	Referral Hospital	Referral Hospital
1	East	LBS Hospital	
2	Shahdara	GTB Hospital	TLM Hospital
3	Northeast	JPC Hospital	
4	North	M V Hospital	SRHC Hospital
5	Northwest	BSA Hospital	SGMH Hospital
6	West	DDU Hospital	GGS Govt. Hospital
7	Southwest	RTRM Hospital	
8	South	AIIMS	PT MMM Hospital
9	Southeast	ESI Hospital Okhla	
10	New Delhi	RML Hospital	Safdarjung Hospital SSK Hospital
11	Central	Lok Nayak Hospital	Hindu Rao Hospital

Involvement of ASHA and Community volunteers

ASHA is involved in following areas for leprosy control activities:

- Generating awareness in the community in local language to reduce stigma.
- Encourage self reporting of suspected patients for early case detection and treatment.
- Identify/ suspect leprosy completions in the community and refer them to the treatment centre.
- Ensuring leprosy treatment regularity and its timely completion.
- Encouraging leprosy disabled persons to practice self care (as advised by doctor/ health worker).
- Encouraging the leprosy affected persons for health contact examination of their family.

Reduction of Stigma and Discrimination:

Various IEC/BCC activities (involving electronic, outdoor and interpersonal communication) are conducted by national leprosy eradication programme in Delhi. A State level workshop was also conducted for religious leaders in Delhi. The commitment made by religious leaders for reduction of stigma has far reaching results.

Disability Prevention and Medical Rehabilitation:

After achieving the primary goal of eliminating leprosy as a public health problem, prevention of deformities and disabilities has been given higher emphasis during

the 12th Five Year Plan period (2012-2017). The DPMR services are to be provided through the infrastructure already existing. The Objectives of DPMR (Disability Prevention & Medical Rehabilitation) are to prevent disabilities and worsening of existing deformities in all needy leprosy affected persons cases, both patients on treatment and those released form treatment and to develop a referral system for providing POD services to all leprosy patients. For correction of disability, surgeries were conducted by various hospitals in Delhi.

Remember Five Points for Advocacy for Leprosy:

- 1. Leprosy patches are painless
- 2. Patches are without itch
- 3. Leprosy is not a killer disease
- 4. Leprosy is curable with MDT
- 5. MDT is available free of cost in all Govt. hospitals and dispensaries

Abbreviations Used:

AIIMS H	All India Institute of Medical Science
ASHA	Accredit Social Health Activist
BCC	Behaviour Change Communication
BSA H	Baba Saheb Ambedkar Hospital
CBR	Community Based Rehabilitation
DDU H	Deen Dayal Upadhayay Hospital
DLO	District Leprosy Officer
DPMU	District Programme Management Unit
GGS H	Guru Gobind Singh Hospital
GTB H	Guru Teg Bahadur Hospital
IBR	Institution Based Rehabilitation
IEC	Information Education & Communication
ILEP	International Federation of Anti Leprosy Associations
JPC H	Jag Pravesh Chander Hospital
LBS H	Lal Bahadur Shastri Hospital
MB	Multibacillary
MCD	Municipal Corporation of Delhi
MDT	Multi Drug Therapy

MV H	Maharishi Valmiki Hospital
NDMC	New Delhi Municipal Council
NGO	Non-Government Organization
NLEP	National Leprosy Eradication Programme
NRHM	National Rural Health Mission
PB	Paucibacillary
POD	Prevention of Disabilities
Pt MMM H	PT. Madan Mohan Malviya Hospital
RCS	Reconstructive Surgery
RML H	Ram Manohar Lohia Hospital
RTRM H	Rao Tula Ram Memorial Hospital
RWA	Residents Welfare Association
SGMH H	Sanjay Gandhi Memorial Hospital
SHS	State Health Society
SIS	Simplified Information System
SPMU	State Programme Management Unit

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Reclassifie d		0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1		
Total	0	41	261	302	54	1	361	4	420	28	23	67	64	376	440	32	250	282		
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6.23. STATE AWARD SCHEME 2015-16

Introduction

State Awards to Service Doctors working in Delhi was first started in the year 1997-98. Under this scheme 20 Service doctors from Allopathy, Homeopathy and Indian System of Medicine who are working under Govt. of NCT of Delhi for the last 15 years or more with excellent services to the people of Delhi are conferred with the State award, every year.

The purpose of state award is to motivate the medical and paramedical staff for better quality service to the population of Delhi. In the award function held on 29th August 2006, Hon'ble Chief Minister announced that this award should also be given to Paramedical staff. Each awardee is given a memento, Citation certificate and cash award.

The award seeks to recognize work of any distinction and is given for distinguished and exceptional achievements/service in all fields of activities/disciplines, such as Medicine, Social Work, medical research, Public health, etc.

There ought to be an element of public service in the achievements of the person to be selected. It should not be merely excellence in a particular field but it should be excellence plus.

All Government Doctors and paramedical staff who fulfill the criteria without distinction of race, occupation, position or sex are eligible for these awards.

The award is normally not conferred to retired Doctors/Officials. However, in highly deserving cases, the Government could consider giving an award to Retired doctor/official if the retirement of the person proposed to be honoured has been recent, say within a period of one year preceding the Award function.

It was proposed that the award may be given to 20 Doctors and 31 Paramedical & Nursing staff during current Year. Hon'ble Chief Minister confers these awards to the meritorious candidates. At present each Doctor is given a cash award of Rs.100000/- and each Nurse/Paramedical staff is given Rs.50000/-.

The criteria of selection to the awards:

- 1. Meritorious/extraordinary work in the field of healthcare/ health promotion/ social service/ health research/ public health.
- 2. 15 years or more regular service under GNCT Delhi, MCD or NDMC.
- 3. Recommendations from Head of the department.
- 4. Vigilance Clearance and Annual confidential report/Work & Conduct report of the candidate.
- 5. Representation to different institutions, weaker sections.
- 6. Representation to different streams like Allopathy, ISM&H, Local bodies (Municipal Corporations & NDMC).

The HODs/ Directors/ Medical Superintendents will invite application from deserving candidate working in their institutions and scrutinise them. The recommended applications of the most deserving candidate will be forwarded to Director Health Services. The state award/search committee will decide the final list of candidates to be awarded.

The Approximate number of Awards:

The approximate No. of Awards to be conferred to meritorious candidates is 51. The details are as follows:-

1.	Doctors	=	20
	a. Teaching	=	5
	b. Non-teaching	=	3
	c. General cadre	=	8
	d. MCD	=	1
	e. NDMC	=	1
	f. ISM&H	=	1
	g. Dental	=	1
2.	Nurses	=	11(Nurses, PHNs, ANMs)
3.	Pharmacist/ Technician/ Supervisor /	=	10
4.	Peon /SCC/ NO/Drivers & other Staff	=	10

The award /search committee on the advice of Government may relax the criteria of 15 years experience in Delhi government to the extra ordinary deserving candidates.

Composition of Screening / Search Committee:

The Screening/search committee will consists of following members:

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1.	Principal Secretary Health and Family Welfare	 Chairperson
2.	Dean Maulana Azad Medical College	- Member
3.	Special Secretary Health (dealing paramedical Staff)	- Member
4.	Medical Superintendent of 500 or more bedded hospital	- Member
5.	Medical superintendent of 100-200 bedded hospital	- Member
6.	Chief Nursing Officer of LNH or GB Pant or GTB hospital	- Member
7.	Director Health Services	- Convenor

The number of awards conferred so far:

Year	Doctors	Paramedical/ Nursing staff
1997-98	20	
1998-99	19	
1999-00	20	
2000-01	20	
2002-03	25	
2003-04	15	
2004-05	20	
2007-08	19	50
2008-09	20	49
2009-10	22	49
2010-11	21	47
2011-12	20	50
Total	241	245

List of previous awardees is given at annexure I. The application from eligible candidate were invited and scrutinized by Screening Committee based on the recommendation from HODs/Directors/Medical Superintendents. Currently, the awards for the year 2013- 2014, 2014-15 will be conferred as soon as Hon'ble CM gives date and time for Award function.

Annexure 'A'

	Doctors													
	Doctors													
S1. No.	Name	Designation	Official Address	Date of Birth										
1	Dr. Anurag Jain	CMO (SAG)	Deen Dayal Upadhyay Hospital, New Delhi	22-06-1958										
2	Dr. Ashok Kumar Sethi	Director Professor of Anaesthesia	UCMS & GTB Hospital,, Dilshad Garden, Delhi	03-01-1955										
3	Dr. Bibhabati Mishra	Director Professor Microbiology	G B Pant Hospital, New Delhi-	04-09-1954										
4	Dr. Dinesh Kumar Dhanwal	Director Professor Medicine	MAMC New Delhi-2	01-01-1966										
5	Dr. Madhu Chanda	CDMO (East)	CDMO East Office	26-05-1960										
6	Dr. Namita Kalra	Professor Paeododontics	U.C.M.S Dilshad Garden Delhi -95	10-12-1958										
7	Dr. Nutan Mundeja	CMO (SAG)	Delhi State Health Mission	10-08-1961										
8	Dr. Poonam Sareen Nee Kohli	CMO (NFSG)	Kasturba Hospital Darya Ganj, New Delhi-06	10-06-1967										
9	Dr. Praveen Kumar	CMO (SAG)	Dr. Hedgewar Arogya Sansthan, Delhi 32	30-06-1959										
10	Dr. Praveen Kumar Malik	Addl. Director (DGEHS)	Directorate of Health Services,	27-07-1960										
11	Dr. Rakesh Kumar Gupta	Medical Superintendent	Deep Chand Bandhu Hospital	28-09-1960										
12	Dr. Ramesh Chugh	Medical Superintendent	Janak Puri Super Speciality Hospital,	12-11-1958										
13	Dr. Sandhya Jain	CMO (NFSG)	Dr. Baba Sahib Ambedkar Hospital	26-10-1966										
14	Dr. Savita Babbar	Medical Superintendent	Deen Dayal Upadhyay Hospital, New Delhi	14-06-1957										
15	Dr. Shashi Thapa	CMO (NFSG) Homeo	Delhi Govt. Dispensary Mangol Puri, Delhi-83	19-10-1953										
16	Dr. Vandana Bagga	CMO NFSG	Guru Gobind Singh Govt. Hospital	19-12-1964										
17	Dr. Vijay Kumar Gupta	Consultant (Ophthalmology)	Sanjay Gandhi Memorial Hospital	05-11-1958										
18	Dr. Vipon Kapoor	Chief Medical Officer (Medical)	Charak Palika Hospital Moti Bagh -1,	24-11-1953										
19	Dr. Virender Kumar Gautam	Director Professor Orthopaedics	MAMC & Lok Nayak Hospital, New Delhi-02	30-05-1955										
20	Dr. Zeasaly S.K. Marak	CMO (NFSG)	Addl. CDMO (Central),	26-09-1968										
	Nurses/Pharmacist/Pa	ramedical Staff	•											
	Name	Designation	Official Address	Date of Birth										

1	Arvinder Seth	Nursing Sister	Chacha Nehru Bal Chikitsalaya,	01-01-1958
2	Durga Singh	Nursing Sister	DDU Hospital, Hari Nagar	03-07-1963
3	Kanta Ahuja	Nursing Sister	Lal Bahadur Shastri Hospital	04-04-1958
4	Kiran	Nursing Sister	M.V. Hospital, Pooth Khurd, Delhi -39	08-08-1970
5	Kiran Ganju	Nursing sister	Lok Nayak Hospital, New Delhi-02	30-10-1953
6	Kusum Love	Sister In-charge	Guru Gobind Singh Govt. Hospital	26-04-1958
7	Lizy Cherian	Assistant Nursing Suptt.	Charak Palika Hospital, Moti Bagh- 1, New Delhi	03-03-1953
8	Lucy Patrick Simon	Nursing Sister	G.B. Pant Hospital, New Delhi- 110002	04-01-1959
9	Manjeet Kaur Marwah	Assistant Nursing Superintendent	Maulana Azad Institute of Dental Sciences, Delhi-02	18-01-1953
10	Meera Devi	Deputy Nursing Superintendent	Lok Nayak Hospital New Delhi-02	16-01-1953
11	Nirmala Devi	Nursing Sister	Sanjay Gandhi Memorial Hospital, Mangol Puri	08-04-1970
12	Nirmla Devi Navik	Deputy Nursing Superintendent	G.B. Pant Hospital, New Delhi-02	24-01-1953
13	Prem Bajaj	Nursing Sister	Sanjay Gandhi Memorial Hospital, Mangol Puri	01-05-1965
14	Radha Chopra	Nursing Sister	Dr. BSA Hospital, Rohini, New Delhi -85	15-04-1958
15	Sarasamma Rajan	ANM	CDMO (West), DHS, A-2 Paschim Vihar	21-10-1956
16	Sarasamma .A. Kaimal	ANM	Lal Bahadur Shastri Hospital	19-06-1954
17	Saroj Devi	ANM	Sanjay Gandhi Memorial Hospital, Mangol Puri	19-03-1965
18	Shakuntla Badseara	Nursing Sister	Rao Tula Ram Memorial Hospital Jafarpur,	12-01-1964
19	Sudesh Doara	Nursing Sister	Babu Jagjiwan Ram Memorial Hospital	02-05-1960
20	Sunita Mogha	Nurse	Charak Palika Hospital Moti Bagh- 1, New Delhi	01-05-1962
21	Usha Rani Luthra	Nursing Sister	Babu Jagjiwan Ram Memorial Hospital	16-11-1960
22	Aleyamma Benzon	Lab .Technician	Sanjay Gandhi Memorial Hospital, Mangol Puri	30-05-1964
23	Anasua Dutta	Technical Asstt.	G B Pant Hospital, New Delhi -110002	11-02-1953
24	Bhawani Singh	Dental Mechanic	MAIDS, MAMC Complex	27-06-1960
25	C.R .Prameela	Pharmacist	DGD Vasundhra Enclave, Delhi- 96	14-02-1964
26	Chander Parkash	Pharmacist	Maulana Azad Institute of Dental Sciences,	06-03-1953
27	George Mathew	Technical Assistant	Deptt. of Anaesthesia. G.B. Pant Hospital	02-08-1961
28	Hari Om Sharma	O.T. Assistant	DDU Hospital, Hari Nagar New Delhi-64	07-09-1968

29	Harjinder Kaur	Lab. Technician	Bhagwan Mahavir Hospital, Pitam Pura	03-03-1963
30	Jagnesh Bansal	Pharmacist	Shri Dada Dev Matri Avum Shishu Chikitsalaya, Naseerpur	06-12-1967
31	Kusum Lata	Lab. Technician	BJRM Hospital, Jahangir Puri, Delhi-33	01-04-1968
32	Meenakshi Rehani	Refractionist	Lal Bahadur Shastri Hospital, Khichripur	31-01-1960
33	Narain Singh Keim	Pharmacist	DHS (DGEHS), F-17, Karkardooma, Delhi-32	25-03-1954
34	Narender Kumar Tyagi	Sanitary Inspector	GB Pant Hospital, JLN Marg, New Delhi -110002	04-07-1957
35	Praveen Arora	Pharmacist,	Dr. BSA Hospital, Sec - 6, Rohini, New Delhi	01-08-1965
36	Randhir Singh Grewal	Pharmacist	Sanjay Gandhi Memorial Hospital, Mangol Puri	02-01-1958
37	Rohit Kumar	ECG Technician	DDU Hospital, Hari Nagar, New Delhi-64	07-08-1969
38	Sant Ram	O.T. Technician	Charak Palika Hospital (NDMC) Moti Bagh- 1	04-03-1953
39	Shashi Kiran Sood	Lab. Assistant	DGD Vasundhra Enclave, Delhi -96	22-04-1954
40	Valsamma Isac	Lab. Assistant	Delhi Govt. Dispensary Block - 5, Trilok Puri	17-11-1953
41	Amrit Lal	Nursing Orderly	DHS (HQ), F-17, Karkardooma, Delhi-32	28-06-1961
42	Beer Sen	S.S.C	DGD Building, B' Block Prashant Vihar, Delhi	04-04-1962
43	Bhupender Kumar	Driver	Department of Health & Family Welfare, Delhi Secretariat	21-05-1954
44	Chaman Lal	Attendant	DHS (HQ), F-17, Karkardooma, Delhi-32	06-04-1958
45	Dharamvir Singh	Driver	Sanjay Gandhi Memorial Hospital, Mangol Puri	15-05-1962
46	Hari Kishan	Sweeper cum Chowkidar	DGD Block No. 1, Kalyan Puri, Delhi -110091	
47	Sharma	Attendent	RTRM Hospital, Jafarpur New Delhi-73	
48	Bharat Bhushan	Nursing Orderly	DDU Hospital Hari Nagar, New Delhi-64	15-06-1972
49	Rakesh Kumar	Driver	Directorate of Health Services	15-01-1972
50	Vijay Kumar Basista	Field Worker	Directorate of Family Welfare	25-08-1954

6.24. SILICOSIS CONTROL PROGRAMME: 2015-2016

Introduction

Silicon Dioxide or Crystallized Silica causes fine dust to be deposited in the lungs. Silicosis is difficult to diagnose at its onset. Silicosis symptoms in varying degrees of severity begin to occur. Those affected may experience shortness of breath, fever, chest pain, exhaustion and dry cough.

The objectives of this programme to mitigate the effects of silicosis include:

- 1. Reduce new cases of Silicosis in Delhi
- 2. Capacity building of health care personnel.
- 3. Strengthen diagnostic facilities in health care institution
- 4. Awareness generation in the community through IEC/BCC activities specially silicosis prone area and
- 5. Clinical care and rehabilitation of silicosis affected people in collaboration with social welfare and urban development department.

Physical and Medical Survey

A physical survey was the joint venture of Directorate of Social Welfare and Directorate of Health services. The team consisted of 1 District Social Welfare Officer, 2 Research Officer, DHS, 3 Kanungo, revenuer department 4 CDPO of Area 5 NCO-PRASAR, 6 Anganwadi workers (AWWs). The Social welfare Department has carried out its physical survey to bring the silicosis victims into antyodaya schemes and granting of pensions.

The health survey results showed that about 68 percent of the symptomatic people surveyed suffered from silicosis, silico-tuberculosis. A large percentage of people also suffered from hearing loss and malnutrition. The survey stressed on need for continued surveillance of the health of the people and a further comprehensive study on the health of Lal Kuan victims. Out of 240 cases suspected to be symptomatic only 165 symptomatic subjects presented for the study and 111 turned up for X-ray. Out of this only 104 subjects had occupational history. Almost 98 subjects presented with a history of working in stone crushers. Out of this 41 were found to be having silicosis. Only one case of silicosis hid not have exposure. It appears that the exposure to dust was associated with silicosis in about 43% patients were also having deafness. In addition to this 82% subjects had low haemoglobin levels i.e. Anaemia.

Strengthening of Services

Health department is generating awareness about silicosis in the community. Doctors are being sensitized to suspect and detect cases of silicosis. The media interest on occupational hazards has triggered the voice to review occupational safety rules and implement them strongly across the county. The most significant effect has been the minds of the inhabitants of Lal Kuan. It has driven away the feeling of hopelessness and instilled sense of empowerment among the people giving them a new zeal to look forward to life. Active involvement of NGOs has brought public private partnership. Mobile medical vans are now visiting for four days a week. It is distributing free medicines for silicosis and other respiratory and Occupational disease. The

building of the Hospital/PUHC at Tajpur with X-ray facility. A Delhi Government Dispensary has also been opened in Lal Kuan itself.

Needed for the detection of the silicosis is almost complete. The survey of the medical team is complete a short report on the health survey has also been submitted to the Delhi Government.

Awareness Activities

Directorate of Health Services has conducted outdoor awareness activities involving metro trains and metro railings keeping in view widely distributed construction workers engaged all over Delhi.

Rehabilitation Strategies

- 1. A medical team consisting of occupational health experts conducted clinical survey of affected person in Lal Kaun area.
- 2. A multipurpose Community Health Centre (CHC) for the treatment of the occupational disease will be built at the Tajpur near Lal Kauan.
- 3. Delhi Government Dispensary has been opened in the area with focus to provide services to silicosis affected people.
- 4. The Social welfare department, health department and the urban development department will also explore and provide alternative livelihood opportunities for the citizens of Lal Kuan.

6.25. SPECIAL HEALTH PROGRAMME FOR GERIATRIC POPULATION

The population of persons over the age of 60 years has tripled in last 50 years in India. The population of Senior Citizens was 7.7% of total population in 2001 which has increased to 8.14% in 2011. It is estimated that around 14 lakh senior citizens are living in Delhi. Senior Citizens at large require holistic care to meet their social, emotional, health and financial needs. Delhi Government has already framed State Policy for Senior Citizens with commitment to provide Financial and Social security in form of Old Age Pension, Protection of Life and Property and Priority Health care.

Senior Citizens suffer from multiple chronic diseases like Hypertension, Cataract, Osteoarthritis, Chronic Heart Diseases, Diabetes, Nesual deafness and several types of Mental Disorder. These diseases results in disabilities affecting the activities of daily living . It has been reported that 8% of senior citizens are confined to their home or bed.

The following provisions have been made and being implemented to provide special health care services to Senior Citizens in Delhi –

- 1. General Health Care is being provided to all senior citizens on preferential basis in most Delhi Government Hospitals & Dispensaries.
- 2. Sunday Clinic for Senior Citizens in Delhi Government Hospitals except superspeciality and maternity & child hospital.
- 3. Provision of Separate Queues for Senior Citizens at OPD, Pharmacy, Diagnostic Facilities etc.
- 4. Senior Citizen Help Desk in most Delhi Government Hospitals has been set up at OPD.
- 5. Designated Nodal Officer exist in hospitals to address the grievances.
- 6. It has also been provisioned that inmates of various Old age home to be attended on priority in each hospital.

- 7. Screening of Senior Citizens at dispensary level for identification of hidden diseases / disabilities for which one is not aware or which have not been manifested and referral to appropriate higher level. In this activity ASHA worker has been engaged.
- 8. Training of Medical / Para medical staff on Geriatric Health care so that senior citizens can be attended with care and on priority basis.
- 9. IEC / Awareness Generation / Observation of International Day for Older Person and similar activities has been organised on 1st October to acknowledge the importance of Senior Citizens and create awareness on various services and provided by Delhi Government. Various Mass Media activities (Hoardings at rent free sites, Metro Trains panels, websites) were organised.
- 10. Public was sensitized about the various fascilities provided to senior citizens in Delhi Govt. Hospitals.

6.26. NATIONAL PROGRAMME FOR PREVANTION AND CONTROL OF DEAFNESS

Introduction

Burdon of Deafness:

Hearing loss is the most common sensory deficit in humans today. As per WHO estimates in India, there are approximately 63 million people, who are suffering from Significant Auditory Impairment; this places the estimated prevalence at 6.3% in Indian population. As per NSSO survey, currently there are 291 persons per one lakh population who are suffering from severe to profound hearing loss (NSSO, 2001). Of these, a large percentage is children between the ages of 0 to 14 years. With such a large number of hearing impaired young Indians, it amounts to a severe loss of productivity, both physical and economic. An even larger percentage of our population suffers from milder degrees of hearing loss and unilateral (one sided) hearing loss.

Objective of the programme:

- 1. To prevent the avoidable hearing loss on account of disease or injury.
- 2. Early identification, diagnosis and treatment of ear problems responsible for hearing loss and deafness.
- 3. To medically rehabilitate persons of all age groups, suffering with deafness.
- 4. To strengthen the existing inter-sectoral linkages for continuity of the rehabilitation programme, for persons with deafness.
- 5. To develop institutional capacity for ear care services by providing support for equipment and material and training personnel.

Components of the Programme:

The following components were looked in while implementing the programme:

- 1. Manpower training & development.
- 2. Capacity building.
- 3. Service provisioning, including rehabilitation.
- 4. Awareness generation through IEC activities.
- 5. Monitoring & evaluation.

Strategies:

- 1) Strengthening of service delivery including rehabilitation.
- 2) Developing human resource for ear care.
- 3) Promoting outreach activities and public awareness through appropriate and effective IEC strategies with special emphasis on prevention of deafness.
- 4) Developing institutional capacity of the district hospitals, community health centers and primary health centers, selected under the project.

Programme execution, expansion & achievement:

The GOI Programme Division has taken up and included 4 districts of Delhi in National Programme for Prevention and Control of Deafness (NPPCD Prog.). The "State Health Society Delhi" is implementing NPPCD programme in Delhi on district pattern through respective "Integrated District Health Society". The districts of Delhi covered in the programme at present are: North East, Central, North West and West in 2015-16.

During the year 2015-16, ongoing activity of previous year was carried out i.e. continuation of district level human resource, recruitment of HR and procurement of PHC Kits could not be undertaken as formal budget allocation for fresh activity was conveyed late in the year. One Audiological Asstt. is in place against the approved post in Prog. The activities / achievements of ENT department of reporting hospital in Ear Care front (statistics) is enclosed.

Annual Performance Report for F.Y. 2015-16

S No	No. of	0-5 years		5-15 y	5-15 years		15-50 years		>50 years		Total	
	cases examined with Deafness	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
1	Mild	85	68	244	241	928	932	308	288	1565	1529	
2	Moderate	55	58	262	225	1031	1041	526	461	1874	1785	
3	Severe	44	60	194	183	632	523	650	515	1520	1281	
4	Profound	114	115	355	339	1014	844	637	545	2120	1843	
5	Total	298	301	1055	988	3605	3340	2121	1809	7079	6438	

Tympanogram	555	Hearing Aid Trial	829

Name of Surgeries performed:

S.No	Surgery	Male	Female	Total
1	Myringoplasty	133	185	318
2	Tympanoplasty	154	205	359
3	Myringotomy	19	11	30
4	Grommet Insertion	12	9	21
5	Stapedectomy	30	25	55
6	Mastoidectomy	169	197	366
7	Total	517	632	1149

Referrals:

S.No	Referred For	Up to	p to 15 years		15-50 years		>50 years		
		Male	Female	Male	Female	Male	Female	Male	Female
1	Number of hearing aids fitted	277	272	269	244	181	193	727	709
2	No. of persons referred for rehabilitation	294	310	123	125	118	1	535	436
3	Speech	238	157	62	28	10	24	310	209
4	Counseling	399	326	233	168	115	232	747	726
5	Total	1208	1065	687	565	424	450	2319	2080

6.27. FLUOROSIS MITIGATION PROGRAMME:-2015-16 Introduction

Fluorosis/ Fluoride poisoning among the population living in all the 9 districts of Delhi is quite common. But such information form Hospital records may not be available, possibly due to lack of awareness among the professionals. The health complaints recorded may have been mistaken for other disease. The drinking water fluoride level recorded from samples of groundwater from various areas of NCT of Delhi provided by the patients of Fluorosis are listed in Table.

Fluoride level in groundwater samples provided by Fluorosis patients

S1. No	Area	Fluoride content in mg/L
1	Mohammadpur	2.50
2	PLAM	26.07
3	Green Park	19.33
4	Hari Nagar	1.50
5	Nangloi	14.51
6	Uttam Nagar	3.85
7	Shakarpur	6.67
8	Jangpura	2.44
9	New Roshanpura	14.00
10	Lodhi Road	4.00
11	Narela	4.87
12	Srinivaspuri	3.46
13	Sagarpur	32.51
14	Surajpur	4.32
15	Rohini	4.45
16	Maszid Moth	3.45
17	Rani Bagh	6.20
18	Okhla Village	5.95
19	Hari Nagr	24.61
20	Najabhgarh	14.00
21	Durgapark, Nazirpur Road	3.42
22	Ambedkar Colony	12.50
23	J.J Colony Shakarpur	6.67

National guideline for fluoride in drinking water: 1.0 mg/L is the upper limit: lesser the better.

Study of drinking water quality of 7 villages in South West Delhi

There are reports available on drinking water quality with focus on fluoride with the support from the Ministry of Environment and Forests (GOI) for the systematic study of all drinking water sources in South West of Delhi (Plan area) 7 villages (200-2003).

Table study of drinking water sources in South West Delhi (Palam area) in 7 villages

Name of the village	Total sources existing and tested for fluoride	No. of sources which are safe drinking water	No. of sources contaminated with F	Range of Fluoride contamination (mg/1)
Maharani	128	22	106	1.10-12.59
Enclave				
Mohan Garden	83	32	51	1.10-2.21
Deepak Vihar	45	2	43	1.10-8.75
Palam	74	10	64	1.10-8.24
Extension				
Om Vihar	5	-	5	1.58-6.25
Suraksha Vihar	30	17	13	1.10-4.48
Hastal Village 122		21	101	1.10-12.89
Total	487	104	383	1.10-12.89

The results provide information not only on the extent of fluoride contamination, but safe drinking water sources co-exist along with the fluoride contaminated sources. Shifting a patient, from drinking fluoride contaminated water to an existing safe source should be the immediate concern of a Clinician. However, water quality test date should be shared with Delhi Jal Board to find a permanent solution of getting safe water for the community.

Considering the seriousness of the problem of Fluorosis in the National Capital Territory, Fluoride and Fluorosis Mitigation programme in NCTD is planned and proposed to be implemented commencing from 2007-2008 with well defined aim and objectives.

Aim and objectives of Fluorosis Mitigation Programme

Aim of the Fluorosis Mitigation Programme is to make Delhi free from Fluorosis and provide direction to the nation for Fluorosis eradication from the country.

Following objectives are envisaged for prevention and control the Fluorosis in the population:

- 1. Establishment Fluorosis Mitigation Cell in the Directorate.
- 2. Strengthening of Infrastructure. In hospital for diagnosis of Fluorosis and Training of Technicians to conduct diagnostic tests.
- 3. Capacity building of Health Professionals and Health Administrators, Health Workers & School Teachers through CMEs
- 4. Awareness generation in the community
- 5. Research and development activities on Fluorosis

- 6. Rectification of anaemia in pregnancy and low birth weight babies caused by fluoride poisoning will be dealt with on priority
- 7. Strengthening the monitoring system in health delivery outlasts / in field areas,
- 8. Printing reports / procuring books/information material
- 9. Updating Private Practitioners through IMA/ any other channels

Strategy under the Programme

To meet these objectives various activities are being carried out in the form of:

- 1. Establishment of Fluorosis Mitigation Cell in the Directorate
- 2. Strengthening of Infrastructure in hospitals for diagnosis of Fluorosis
- 3. Capacity building of health care professionals
- 4. Awareness generation in the community
- 5. Research and development on Fluorosis
- 6. School Dental Fluorosis survey
- 7. Strengthening the monitoring system
- 8. Printing reports / procuring books / information material
- 9. Updating knowledge of Private Practitioners through IMA

Activities carried out under the Programme

- 1. Advocacy workshop on Fluorosis
- 2. Training of lab technicians where ion meter has been procured
- 3. Training of medical officers
- 4. Awareness generation in the community for prevention of Fluorosis
- 5. Collection of reports for silicosis cases form Hospital.

FLUOROSIS REPORT 2015-16:

S1. No	Hospital	Non- Skeletal	Skeletal	Dental	Total
A	East District				
1	Lal Bahadur Shastri Hospital	0	0	0	13
В	Shahdara	0	0	0	0
2	Dr. Hedgewar Arogya Sansthan			18	18
3	Health Center Cum Maternity Hospital	0	0	0	0
4	Chacha Nehru Bal Chikitsalya	0	0	0	0
5	Super Speciality Hospital, Tahirpur	0	0	0	0
6	IHBAS	0	0	0	0
С	North East	0	0	0	0
7	Jagpravesh Chandra Hospital	0	0	0	0
D	North	0	0	0	0
8	St. Stephen's Hospital	0	0	0	0
9	Tirath Ram Shah Hospital	0	0	0	0
10	Balak Ram Hospital	0	0	0	0
11	Sunder Lal Jain Hospital	0	0	0	0
E	North West	0	0	0	0
12	Sanjay Gandhi Hospital			9	9
13	Bhagwan Mahavir Hospital	0	0	0	0
14	Dr. Baba Saheb Ambedkar Hospital			61	61

15	Satayawadi Raja Harish Chander	0	0	77	77
16	BJRM	0	0	0	0
F	West	0	0	0	0
17	Central Jail	0	0	0	0
18	Janakpuri Super Speciality Hospital			0	0
19	Achrya Shree Bhikshu	0	0	7	7
20	Mata Chanan Devi Hospital			0	0
21	Guru Gobind Singh	0	0	3	3
G	South West	0	0	0	0
22	Rao Tula Ram Hospital	0	0	18	18
Н	South	0	0	0	0
23	All India Institute of Medical Sciences	0	0	0	0
24	Moolchand Hospital	0	0	0	0
25	Fotis Escorts	0	0	0	0
26	Pt. Madan Mohan Malaviya Hospital	0	0	0	0
I	Southeast	0	0	0	0
27	ESI Okhla			0	0
28	Holy Family Hospital	0	0	0	0
29	Indraprastha Apollo Hospital	0	0	0	0
J	New Delhi	0	0	0	0
30	N.C Joshi	0	0	0	0
31	Safdarjung Hospital			0	0
32	Institute of Liver & Billiary Sciences	0	0	0	0
K	Central	0	0	0	0
33	Lok Nayak Hospital	0	0	0	0
34	Aruna Asaf Ali Hospital	0	0	0	0
35	B L Kapoor	0	0	0	0
36	Sir Ganga Ram Hospital			0	0
	TOTAL	0	0	206	206

As per reports received in the DGHS, GNCT Delhi, five districts namely North, Northwest, West southwest and Shahdara Districts are reporting Fluorosis cases.

6.28. TOBACCO CONTROL PROGRAMME 2015 -16

In Delhi, Tobacco Control programme is being executed through State Tobacco Control Cell, Directorate of Health Services, Dept of H & FW, GNCTD. Two act namely, Cigarettes and Other Tobacco Products Act (COTPA) 2003and Delhi Prohibition of Smoking and Non – Smokers Health Protection Act 1996 are applicable in Delhi. Delhi is among the pioneer states in India which has separate tobacco control legislation even before enactment of Cigarettes and Other Tobacco Products Act (COTPA) 2003. Strict Enforcement of these acts is the main objectives of tobacco control programme in Delhi. Apart from that STCC Delhi is also implementing Tobacco Free Delhi Project with the aims to make Delhi Tobacco free Capital of India, DRY DAY for TOBACCO and various other activities to protect the people from the ill effects of Tobacco use.

A. FACTS ABOUT TOBACCO AND TOBACCO USE:

1. 41% male and 3.7% female in Delhi use any kind of tobacco product.

- 2. 14.1% students (upto age 15 yrs) currently use any tobacco products where 4.2% students currently smoke cigarettes and 11.9% currently use tobacco products other than cigarettes
- 3. Tobacco Products have 7000 deadly chemicals and among these toxic chemicals, 169 are known carcinogen
- 4. Every year in the world, around 50 lakhs people die each year due to Tobacco Use and in India; Tobacco is responsible for 9 lakh deaths per annum.
- 5. India has highest number of oral cancer in the world and 90% of all oral cancer is due to tobacco habit.
- **6.** 40% 50% of all Cancer cases in India are due to Tobacco use.

B. MAJOR ACTIVITY GOING ON UNDER TOBACCO CONTROL PROGRAMME IN DELHI

DRY DAY FOR TOBACCO ON LAST DAY OF EVERY MONTH:

Government of Delhi is observing DRY DAY for TOBACCO on last day of every month. On this particular day we appeal to all Tobacco Vendors for not to sell any Tobacco Products and also to Public for not to consume any Tobacco Products on that day. We publicized this concept to government / private offices/Departments) and various social medias. Apart from this Intensive Awareness & Enforcement Drives are being conducted through out the Delhi on this day.

Training Programmes

Training of Trainers programmes held = 18

Total participants in the Trainers of Training programmes = 356

11 meetings/ workshop has been conducted on M = Cessation Techniques. Total participants-376

TOBACCO FREE DELHI INITIATIVE: A campaign to Make Delhi Tobacco Free, has been initiated with the aims to make Delhi, Tobacco Free Capital of India in phase manner. In first instance Delhi Police, Transport Department, Education Department and Health Department will be declared Tobacco Free and gradually it will be implemented in rest of the departments. The following activities has been focused under this initiative-

CAPACITY BUILDING / SENSITIZATION PROGRAMME: In FY 15 -16, we have conducted capacity building / sensitization programme in following manner –

Department / Group	No of	No of Participants
	Programme	
DTC Depot / Transport Deptt	26	560 (driver, conductor and other staff)
Police Department	34	250
MNC-Deloite group Gurgaon	1	50
School / Educational	76	Around 1,16,900 students and
Institutions		staffs.
Health Department	142	1090
Supreme court	1	100
Shahdra Railway Station	1	60
Restaurants- Hookabar	10	306
NGOs / Civil Societies	08	540

Identification of nodal officer from all Department / Building/ Offices: We have received list of nodal officers from various department for training / coordination purpose.

- > Display **'Tobacco Free Zone'** board at the entrance of boundary wall in Hindi & English languages.
- ➤ Display of 'No Smoking Signage' along with the name and contact detail of Nodal Officer within the building at entrance, reception, prominent places of every floor, staircase, lift and other important places.
- > Banning selling of tobacco products around all building under the departments by issuing self administrative order.
- ➤ IEC programme / awareness generation programme. Maximum utilization of departmental display board for dissemination of anti tobacco messages.
- Ensure No-Smoking / Tobacco Free status within the premises.
- ➤ Instruction also sent for fine / challan procedure in case of non compliance of Tobacco Control Legislations & presence of direct / indirect evidence of smoking / use of gutkha like tobacco products within the premises.
- Ensuring ban on direct / indirect advertisement of Tobacco Products on State / Interstate Bus Services / Taxies / Autos / Trucks / Tempos / Others
- ➤ Display of Anti Tobacco messages on Transport department properties, public service vehicles and bus / train / flight tickets etc
- Ensuring Smoke free / Gutkha like Tobacco free status in all public service vehicles Buses, Taxis, Autos etc
- ➤ Apart from that regular inspection / monitoring is being conducted through State as well district units.

Others:

Community based meetings in small groups of 20-30 people on tobacco related issues are being held regularly throughout Delhi.

- **A. FIR lodged against Tobacco Companies:** In order to control over various surrogate advertisement going on through Electronic Media as well outdoor media and PoS violation FIR has been lodged at concern DCP office against 03 Tobacco companies namely Pataka Group, Sikhar Group and Kuber Group after serving strict compliance notice .Status action taken report asked from DCPs but ATR still awaited.
- **B.** Apart from that Strict Compliance Notice has also been served to few News Channels namely Zee TV, Aaj Tak, and News 24 etc.
- **C.** Complaint has also been lodged at Registrar General Delhi High Court for violation of Section 4 with in High Court Complexes. Repeat reminder complaint lodged.
- **D.** Letters to Bollywood stars were issued regarding not to participate in surrogate advertisement of tobacco product, A positive response from some was received for not to participate in future.
- **E.** After the continuous effort, Tobacco related matters are being discussed at monthly crime review meeting at the level of SHO and district.
- **F.** Special focus on e- cigarette and hookah bars have been stressed during sensitization and enforcement

Enforcement of Tobacco Control Legislation since 2007 - March 2016

No of Public Place and Public Service Vehicle Inspected
 No of Person Fined under Public Places and Public Service Vehicle
 71456

O No of Tobacco Vendors Fined = 7082

O Total fine Collected (in INR) =Rs 6230300/-

TOBACCO KILLS - QUIT NOW TOBACCO FREE DELHI/ INDIA

6.29. THALASSEMIA CONTROL PROGRAMME 2015-16

Thalassaemia Control Programme has been executed in Delhi under the aegis of DHS, GNCTD, Fund has been approved for this programme under Dte. of Public Health budget head A 1(3)(4)(1) under Plan Scheme in previous years but by name no fund allocation has been done.

The proposal activities under this programme will be as below:-

- a. Screening of pregnant females in 1st trimester.
- b. Screening of 10th class students of all schools (Govt. / Pvt.).
- c. Promotion of pre-marital, pre-conceptional and antenatal screening.
- d. Strengthening of screening by CBC and confirmation by HPLC in 5 major hospitals namely LNH, GTBH, BSAH, DDUH and Chacha Nehru Baal Chikitsalaya.
- e. Strengthening of HPLC testing and lab facilities in the hospitals.
- f. Co-ordination with hospitals blood banks, civil societies.
- g. Sensitization and training.
- h. Procurement of drugs and other equipments.
- i. Supervision and monitoring.
- j. IEC awareness on prevent and screening issues.

Budget proposed: Rs 70 Lakh may be allocated separately from the Dte. of Public Health budget head A.1(3)(4)(1) under Plan Scheme or from other head as appropriate.

6.30. COMPUTERIZATION OF DHS (HQ) AND SUBORDINATE OFFICES

A computer cell is involved in computerization of DGHS (HQ) and Subordinate offices and carrying out the following for period 2015-2016.

- 1) Computer Branch is maintaining an intranet facility with two servers and 150 nodes since 2004 that Connects the DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- 2) Providing FMS Support for Computers & Peripherals.
- 3) It maintains the web server that supports various applications being used by various branches of DGHS. In addition it collects OPD and IPD Registration data 38 delhi Govt hospitals and 260 Dispensaries.
- 4) It maintains the 10 Mbps Lease line and one 4 Mbps DSWAN Lines to meet the Intranet and internet needs of DGHS(HQ).
- 5) Up gradation of 2 Mbps to 10 Mbps Leased Line Internet.
- 6) The System had become old and new districts have have been added. Accordingly a need-assessment has done with intent to bring out the next advanced version of the Application Software.
- 7) Performance data of the computer cell in 2015-16 is as below:
 - a) Computer cell also provided IT support and Help desk for various branches Of DGHS and Subordinate Offices.
 - b) Requests from Depts.Under H&FW for Uploading Information: Around 1600
 - c) New Web pages Creation for various Health Depts/Hospitals: 28
 - d) Modification done on existing web pages for various Health Depts/Hospitals:65

8) E-office Implementation In DGHS(HQ) and subordinate Offices .

- a) E-office Training to DGHS(HQ) & Hospitals with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- b) EMD Manager(Employee Master Database)/ Nodal Officer for DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- c) NIC E-mail Creation for DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- d) VPN Creation and configuration for DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- e) Remote & Telephonic Support for E-office DGHS(HQ) & Hospitals with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- f) Gap Analysis Report to procure Computers for Procurment of Compuers at DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- g) Hiring of three manpower for E-office Implementation at DGHS(HQ) with its various Subordinate offices including various districts health administrations like Mobile Heath Schemes And School Health Schemes.
- 9) Procurement Of computers & Peripharals for DGHS(HQ) & Subordinate Offices.
 - a) 42 Desktop and 2 laptop.
 - b) 2 high duty Flat bed Scanner.
 - c) 12 Multi Function Printer
 - d) 15 Printers
 - e) Six 1KVA Online Ups
 - f) Three 3 KVA online Ups
- 10) Disposal of condemned computers.
- 11) Conference management at DGHS(HQ).
- 12) Setting up of Multimedia Room In DGHS(HQ).

6.31. STATE HEALTH INTELLIGENCE BUREAU CUM RESEARCH AND ANALYSIS CELL

The State Health Intelligence Bureau Branch was established in the Directorate General of Health Services in 1989 under Plan Scheme. This branch collects, compiles and analyses the health related data of GNCT of Delhi i.e. Communicable and Non-communicable disease, Status Report, Morbidity Data (ICD-10), Mother Lab reports. SHIB prepares Annual Report, Citizen Charter, Health Facility.

Functioning/Achievements:-

- 1. Collection & compilation of Morbidity & Mortality report (ICD-10) and publish in Annual Report of DGHS.
- 2. Online Monthly reporting of Communicable & Non-communicable diseases received from various hospitals of Delhi and online submit to CBHI, Govt. of India.
- 3. Collection and compilation of monthly Mother Lab Report, Collection & compilation of status report of Health Institutions of Delhi on server of DGHS.
- 4. Annual Report for the year 2013-14 and 2014-15 have been prepared and uploaded on the website of H&FW at SHIB portal.

- 5. Data collection for Preparation of Health Facility is under process.
- 6. Updated the Citizen Charter of DGHS and uploaded on the website.
- 7. Compiled data for statistical handbook has been sent to Directorate of Economics and Statistics, GNCT of Delhi.
- 8. Compiled data for Economic Survey has been sent to the Planning Department, GNCT of Delhi.
- 9. Collection & compilation of data for NHP 2015 and to be sent to CBHI, Govt. of India.
- 10. Compilation of reply material of Delhi Assembly / Parliament Questions and submit to the Secretary Health & Family Welfare GNCT of Delhi and concerned Department / Ministries.

6.31.1 Statement of compiled morbidity /mortality reports of diseases with ICD 10 codes from some of the Hospitals of Delhi from Jan 2015 to Dec 2015

ICD CODE	D NAME	OPD M	OPD F	OPD CH	IPD M	IPD F	IPD CH	DEATH M	DEATH F	DEATH CH
A00	Cholera	5506	5895	5743	27	11	34	0	0	0
A00- A09	Intestinal infectious diseases	55973	53857	49785	14	8	3	0	0	0
A01	Typhoid and parathyphoid fevers	15112	14340	10721	1477	1119	1229	1	0	3
A02	Other Salmonella infection	602	1042	412	18	10	7	1	0	0
A03	Shigellosis	481	424	788	5	3	126	0	0	0
A04	Other bacterial intestinal infections	2489	2402	996	33	4	11	0	0	0
A05	Other bacterial foodborne intoxications	475	107	158	4	2	2	0	0	0
A06	Amoebiasis	20543	21105	23339	131	36	33	2	0	0
A07	Other protozoal intestinal diseases	3516	3618	579	42	37	6	1	0	0
A08	Viral and other specified intestinal infections	487	397	2482	3	1	45	0	0	0
A09	Diarrhoea and gastroenteritis of presumed infections origin	128784	104918	105411	2292	2665	5297	42	18	30
A15	Respiratory tuberculosis, bacteriologically and histologically confirmed	9713	7651	394	453	367	161	63	25	1
A16	Respiratory tuberculosis, not confirmed bacteriologically or histologically	2167	1979	642	488	244	66	27	20	3
A17+	Tuberculosis of nervous system	0	0	0	73	68	45	3	0	9
A18	Tuberculosis of other organs	1859	1704	583	285	187	97	9	5	1
A19	Miliary tuberculosis	96	72	28	83	71	35	4	7	3
A20	Plague	29	10	6	0	1	1	0	1	1
A20- A28	Certain zoonotic bacterial diseases	288	185	333	6	1	11	1	0	0
A21	Tularaemia	1	2	0	3	0	2	1	0	0
A22	Anthrax	11	12	100	1	0	0	0	0	0
A23	Brucellosis	3	1	0	0	0	0	0	0	0
A24	Glanders and melioidosis	68	78	42	0	1	0	0	0	0
A25	Rat-bite fevers	17	2	0	59	2	0	0	0	0
A26	Erysipeloid	1	1	2	0	0	0	0	0	0
A27	Leptospirosis	0	1	4	5	1	0	1	0	0
A28	Other zoonotic bacterial diseases, not elsewhere classified	0	0	0	41	40	8	15	13	2
A30	Leprosy Hansen's disease	1548	983	775	5	1	0	0	0	0

A30-		0.4.40	1010	075	0	0		0	0	
A49	Other bacterial diseases	2448	1813	875	0	0	1	0	0	0
A31	Infection due to other mycobacteria	1353	1069	274	10	4	1	1	0	0
A32	Listeriosis	1	3	0	0	0	1	0	0	0
A34	Obsetrical tetanus	0	2	1	0	0	0	0	0	0
A35	Other tetanus	80	40	54	0	0	5	0	0	0
A36	Diphtheria	1	1	0	0	0	5	0	0	0
A37	Whooping cough	1	39	2	1	2	21	0	0	0
A39	Meningococcal infection	1	2	4	4	7	14	1	0	1
A40	Streptococcal septicaemia	10	21	55	32	34	57	1	5	7
A41	Other septicaemia	0	0	1	1247	775	973	586	292	258
A44	Bartonellosis	0	0	0	2	0	0	0	0	0
A46	Erysipelas	2	1	1	0	0	0	0	0	0
A48	Other bacterial diseases, not elsewhere classified	0	0	0	1	1	2	0	0	0
A49	Bacterial infection of unspecified site	809	908	1077	14	7	1	0	0	0
A50	Congenital syphilis	314	1311	52	2	0	1	1	0	0
A50- A64	Infections with a predominantly sexual mode of transmission	1211	3460	280	0	0	0	0	0	0
A51	Early syphilis	0	1	0	1	0	1	0	0	0
A52	Late syphilis	4	2	0	4	1	0	0	0	0
A53	Other and unspecified syphilis	19	17	0	0	0	0	0	0	0
A54	Gonococcal infectio	536	482	0	0	1	1	0	0	0
A55	Chlamydial lymphogranuloma (venereum)	223	2	1	0	0	0	0	0	0
A56	Other sexually transmitted chlamydial diseases	57	165	17	0	3	1	0	0	0
A57	Chancroid	0	0	0	0	0	1	0	0	0
A58	Granuloma inguinale	0	12	0	1	1	0	0	0	0
A59	Trichomoniasis	252	1699	26	59	48	15	0	0	0
	Anogenital herpesviral (herpes simplex)									
A60	infections Other predominantly sexually	2	45	0	1	3	3	0	0	0
A63	transmitted diseases, not elsewhere classified	247	403	61	0	3	0	0	0	0
A64	Unspecified sexually transmitted disease	132	739	33	2	6	2	0	0	0
A65	Nonvenereal syphilis	248	519	76	1	0	0	0	0	0
A67	Pinta [carate]	0	0	0	1	0	0	0	0	0
A68	Relapsing fevers	39	48	66	1	2	0	0	0	0
A69	Other spirochaetal infections	3	3	1	0	2	1	0	0	0
A70	Chlamydia psittaci infection	49	83	122	1	0	0	0	0	0
A70- A74	Other disease caused by chlamydiae	21	4	0	0	0	0	0	0	0
A71	Trachoma	277	339	230	0	0	0	0	0	0
A74	Other diseases caused by chlamydiae	305	0	0	0	0	0	0	0	0
A75	Typhus fever	60	5	2	2	36	12	0	0	0
A77	Spotted fever [tick-borne rickettsioses]	0	0	0	0	1	0	0	0	0
A78	Q fever	0	0	0	18	20	36	0	0	0
A79	Other rickettsioses	0	0	23	0	1	2	0	0	0
A80-	Viral infections of the central nervous									
A89	system	50	30	10	0	0	0	0	0	0
A83	Tick - borne viral encephalitis	0	0	0	0	3	0	1	0	0
A84	Tick-borne viral encephalitis	0	5	0	0	0	0	0	0	0

	Other viral encephalitis, not elsewhere									
A85	classified	0	0	0	1	0	0	1	0	0
A86	Unspecified viral encephalitis	1	1	0	29	11	41	3	1	3
A87	Viral meningitis Other viral infections of the central	117	137	120	21	9	75	0	2	8
	nervous system, not elsewhere									
A88	classified Unspecified viral infection of the	0	0	0	1	3	1	0	0	0
A89	central nervous system	0	0	2	3	0	0	0	0	0
A90	Dengue fever (classical dengue)	4538	4106	2180	3805	2122	1710	37	38	41
A90- A99	Arthropod-borne viral fevers and viral haemorrhagic fevers	1392	1112	911	24	0	1	0	0	0
A91	Dengue haemorrhagic fever	0	1	0	171	132	1169	6	3	14
A92	Other mosquito-borne viral fevers	884	820	553	1670	885	345	2	2	1
	•			901					2	0
A93	Unspecified arthropod-borne viral fever	2087	2253		447	345	60	3		
A94	Unspecified arthropod-borne viral fever	1	0	0	26	17	5	1	0	0
A95	Yellow fever	31	30	0	29	9	0	1	0	0
A96	Arenaviral haemorrhagic fever Other viral haemorrhagic fevers, not	0	1	0	0	0	0	0	0	0
A98	elsewhere classified	0	1	2	0	0	10	0	0	0
A99	Unspecified viral haemorrhagic fever	0	0	0	82	51	14	9	8	1
B00	Herpesviral [herpes simplex] infections	1403	958	667	14	3	2	0	0	0
B01	Varicella [chickenpox]	237	182	650	42	9	4	2	0	0
B02	Zoster [herpes zoster]	302	391	99	39	35	3	0	0	0
B05	Measles	8	7	12	9	9	57	1	0	3
B06	Rubella [German measles]	68	26	23	0	0	0	0	0	0
В07	Viral warts	1238	737	298	1	3	32	0	0	0
	Other viral infections characterized by		-					-		-
B08	skin and mucous membrane lesions,not elsewhere classified	561	26	49	1	2	3	0	0	0
	Unspecified viral infection									
B09	characterized by skin and mucous membrane lesions	534	87	104	2	1	7	0	0	0
B15	Acute hepatitis A	3622	2806	135	107	99	109	4	1	1
B16	Acute hepatitis B	5466	4124	99	335	248	87	4	2	0
B17	Other acute viral hepatitis	61	48	38	157	70	62	4	0	1
B18	Chronic viral hepatitis	90	7	0	551	199	46	42	14	0
B19	Unspecified viral hepatitis	912	665	783	88	40	53	4	0	2
D19	Human immunodeficiency virus [HIV]	912	003	703	- 88	70			0	
B20	disease resulting in infectious and parasitic diseases	52	22	5	20	4	3	1	0	1
B20-	Human immunodeficiency virus (HIV)									
B24	diease Human immunodeficiency virus [HIV]	340	266	270	83	34	6	12	0	0
	disease resulting in malignant									
B21	neoplasms Human immunodeficiency virus [HIV]	1	1	0	0	0	0	0	0	0
	disease resulting in other specified			_	_	_	_		_	
B22	diseases Human immunodeficiency virus	25	1	0	0	1	0	0	0	0
B23	disease resulting in other conditions	199	118	95	7	2	0	0	0	0
B24	Unspecified human immunodeficiency virus (HIV) disease	555	104	0	71	23	1	2	2	0
B25	Cytomegaloviral disease	1202	1582	1622	2	0	1	0	0	0
B25-										
B34	Other viral diseases	9454	9685	7332	0	1	14	0	0	0
B26	Mumps	766	718	373	13	11	6	0	0	0
B27	Infectious mononucleosis	13	8	13	8	0	1	0	0	0
B30	Viral conjunctivitis	15638	10192	7887	251	1	0	0	0	0

B33	Other viral diseases, not elsewhere classified	7485	6829	4066	152	95	65	0	0	0
B34	Viral infection of unspecified site	6186	5476	4890	18	28	30	1	4	0
B35	Dermatophytosis	20866	15779	7810	11	5	0	0	0	0
B35- B49	Mycoses	16084	18325	9001	0	0	2	0	0	0
B36	Other superficial mycoses	11134	9616	5803	2	4	3	0	0	0
B37	Candidiasis	3450	4398	2330	37	18	2	1	0	0
B38	Coccidioidomycosis	13	14	7	1	0	0	0	0	0
B39	Histoplasmosis	7	11	12	0	0	0	0	0	0
B40	Blastomycosis	5	4	7	1	1	0	0	0	0
B42	Sporotrichosis	1	1	0	0	0	0	0	0	0
	Chromomycosis and phaeomycotic					0				0
B43	abscess	13	6	8	0	0	7	0	0	0
B44	Aspergillosis	1	2	7	5	8	0	0	1	
B45	Cryptococcosis	4	5	3	6	0	0	0	0	0
B46	Zygomycosis	0	1	0	0	0	0	0	0	0
B47	Mycetoma	0	4	7	0	1	0	0	0	0
B49	Unspecified mycosis	227	337	170	1	1	2	0	0	0
B50 B50-	Plasmodium falciparum malaria	586	602	466	44	33	23	5	0	0
B64	Protozoal disease	1152	1032	1070	0	0	0	0	0	0
B51	Plasmodium vivax malaria	169	197	157	147	77	86	2	0	0
B52	Plasmodium malariae malaria Other parasitologically confirmed	400	602	552	0	1	3	0	0	0
B53	malaria	60	76	37	5	1	4	3	1	1
B54	Unspecified malaria	90	49	90	140	73	67	2	0	2
B55	Leishmaniasis	20	25	11	1	0	0	0	0	0
B56	African trypanosomiasis	53	38	32	0	1	0	0	0	0
B57	Chagas' disease	0	0	0	1	0	0	0	0	0
B58	Toxoplasmosis	7	8	1	1	0	1	0	0	1
B59	Pneumocystosis	1	0	0	3	6	0	0	0	0
B60	Other protozoal diseases, not elsewhere classified	622	366	127	0	0	0	0	0	0
B64	Unspecified protozoal disease	207	110	103	0	0	1	0	0	0
B65	Schistosomiasis (bilharziasis)	2519	2855	4303	0	0	0	0	0	0
B65- B83	Helminthiases	24066	34800	34969	189	0	0	0	0	0
B66	Other fluke infections	24000	0	0	0	0	0	0	0	0
B67	Echinococcosis	76	71	52	23	30	4	1	0	0
B68	Taeniasis	186	153	300	0	1	3	0	0	0
В69	Cysticercosis	7	8	170	16	9	 69	0	1	0
B70	Diphyllobothriasis and sparganosis	10	8	5	0	0	09	0	0	0
B71	Other cestode infections	3	0	0	0	0	0	0	0	0
B72	Dracunculiasis	0	0	6	0	0	0	0	0	0
В74	Filariasis	21	11	0	1	1	0	0	0	0
B75	Trichinellosis	23	34	126	0	0	0	0	0	0
В76	Hookworm diseases	1044	1578	3527	1	0	0	0	0	0
B77	Ascariasis	3592	4019	6160	19	2	80	0	0	0
B79	Trichuriasis	0	69	0100	0	0	0	0	0	0
B80	Enterobiasis	160	161	283	0	0	17	0	0	0
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	Other intestinal helminthiases, not									
B81	elsewhere classified	2923	3542	3749	1	0	0	0	0	0
B82	Unspecified intestinal parasitism	6607	10415	19595	1	1	10	0	0	1
B83	Other helminthiases	632	852	1125	3	2	1	0	0	0
B85	Pediculosis and phthiriasis	3852	7720	7465	1	0	0	0	0	0
B85- B89	Pediculosis, acariasis and other Infestations	23156	25325	25202	0	0	0	0	0	0
B86	Scabies	57115	56424	44888	69	10	1	0	0	0
B87	Myiasis	29	20	12	2	0	0	0	0	0
B88	Other infestations	280	145	377	5	0	0	0	0	0
B89	Unspecified parasitic disease	1040	928	1400	0	0	1	0	0	0
B90	Sequelae of tuberculosis	372	336	37	77	30	8	4	4	0
B90- B94	Sequelae of infectious and parasitic disease	203	189	124	0	1	0	0	0	0
B92	Sequelae of leprosy	2	1	0	0	0	0	0	0	0
B94	Sequelae of other and unspecified infectious and parasitic diseases	2	2	1	2	1	0	0	0	0
D94	Streptococcus and staphylococcus as	4		1		1	U	U	0	0
B95	the cause of diseases classified to other chapters	546	280	160	1	0	0	0	0	0
	Other bacterial agents as the cause of							-		_
B96	diseases classified to other chapters Viral agents as the cause of diseases	78	60	46	2	0	1	0	0	0
B97	classified to other chapters Other and unspecified infectious	0	1	0	1	1	0	0	0	0
B99	diseases	31	47	23	40	19	29	3	3	0
C00	Malignant neoplasm of lip	52	45	9	168	154	15	0	0	0
C01	Malignant neoplasm of base of tongue	42	15	0	35	17	0	0	0	0
C02	Malignant neoplasm of other and unspecified parts of tongue	77	22	0	226	69	36	2	1	4
C03	Malignant neoplasm of gum	7	1	0	90	28	0	0	0	0
C04	Malignant neoplasm of floor of mouth	9	3	0	19	7	0	0	0	0
C05	Malignant neoplasm of palate	25	1	0	14	4	0	1	0	1
C06	Malignant neoplasm of other and unspecified parts of mouth	56	4	0	177	38	0	2	2	0
C07	Malignant neoplasm of parotid gland	4	2	0	7	6	0	0	0	0
C08	Malignant neoplasm of other and unspecified major salivary glands	3	1	0	10	1	1	0	0	0
C09	Malignant neoplasm of tonsil	13	7	0	58	12	0	1	0	0
C10	Malignant neoplasm of oropharynx	8	7	0	72	14	0	2	1	0
C11	Malignant neoplasm of nasopharynx	9	1	0	77	35	5	3	0	0
C12	Malignant neoplasm of pyriform sinus	24	0	0	73	4	1	0	0	0
C13	Malignant neoplasm of hypopharynx	3	0	0	26	1	0	1	0	0
	Malignant neoplasm of other and ill- defined sites in the lip, oral cavity and									
C14	pharynx	2	13	0	6	2	0	0	0	0
C15 C15-	Malignant neoplasm of oesophagus Malignant neoplasms of digestive	307	813	752	334	168	0	15	2	0
C26	organs	5	2	0	0	0	0	0	0	0
C16	Malignant neoplasm of stomach	21	11	0	273	123	6	9	3	0
C17	Malignant neoplasm of small intestine	12	17	0	38	6	0	0	0	0
C18	Malignant neoplasm of colon	12	10	0	297	184	9	5	4	1
C19	Malignant neoplasm of rectosigmoid junction	0	0	0	72	32	0	1	1	0
C20	Malignant neoplasm of rectum	21	14	0	190	110	0	5	2	0
C21	Malignant neoplasm of anus and anal canal	11	4	0	21	7	0	0	0	0
C22	Malignant neoplasm of liver and intrahepatic bile ducts	17	6	0	626	324	21	35	9	0
C22	mu anepauc one ducts	1/	б	U	020	324	21	პნ	9	1 0

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C23	Malignant neoplasm of gallbladder	26	37	0	297	550	19	12	28	0
C24	Malignant neoplasm of other and unspecified parts of biliary tract	8	2	0	151	73	1	6	7	0
C25	Malignant neoplasm of pancreas	14	6	0	226	131	7	12	8	0
C26	Malignant neoplasm of other and ill	0	0	0	10	13	0	0	0	0
C26	defined digestive organs Malignant neoplasm of nasal cavity	0	0	0	18	13	0	0	0	0
C30 C30-	and middle ear Maligant neoplasm of respiratory and	5	1	0	9	0	1	0	0	0
C30-	intrahoracic organs	211	53	0	0	0	0	0	0	0
C31	Malignant neoplasm of accessory sinuses	2	2	0	7	8	0	0	0	0
C32	Malignant neoplasm of larynx	99	17	0	173	17	0	0	0	0
C33	Malignant neoplasm of trachea	0	0	0	7	5	0	0	0	0
C34	Malignant neoplasm of bronchus and lung	52	11	0	701	256	23	47	10	0
C37	Malignant neoplasm of thymus	1	0	0	5	1	0	0	0	0
	Malignant neoplasm of heart,						-			_
C38	mediastinum and pleura Malignant neoplasm of other and ill-	1	0	0	7	2	25	1	0	0
C39	defined sites in the respiratory system and intrathoracic organs	0	0	0	7	2	2	0	0	0
C40	Malignant neoplasm of bone and articular cartilage of limbs	29	17	2	78	40	30	0	0	0
C40-	Maligant neoplasm of bone and	020	020			0	0	0	0	0
C41	articular cartilage Malignant neoplasm of bone and	238	238	190	0	0	0	0	0	0
C41	articular cartilage of other and unspecified sites	2	3	0	64	55	31	2	0	0
C43	Malignant melanoma of skin	0	1	0	3	5	0	0	0	0
C43-	Melanoma and other malignant								-	-
C44	neoplasms of skin	722	835	796	1	0	0	0	0	0
C44	Other malignant neoplasms of skin	4	0	0	10	4	0	0	0	0
C45	Mesothelioma	0	1	0	2	1	0	0	0	0
C46	Kaposi's sarcoma Malignant neoplasm of peripheral	0	0	0	10	6	0	0	0	0
C47	nerves and autonomic nervous system Malignant neoplasm of retroperitoneum	1	1	0	3	1	11	0	0	0
C48	and peritoneum	3	2	1	15	13	1	2	1	0
C49	Malignant neoplasm of other connective and soft tissue	5	7	2	41	32	30	0	0	0
C50	Malignant neoplasm of breast	0	242	0	0	163	0	0	21	0
C51	Malignant neoplasm of vulva	0	1	0	0	10	0	0	1	0
C51-	Malignant neoplasms of female genital									-
C58	organs	0	0	0	0	1	0	0	0	0
C52	Malignant neoplasm of vagina	0	2	0	0	5	0	0	0	0
C53	Malignant neoplasm of cervix uteri	0	78	0	0	350	0	0	5	0
C54	Malignant neoplasm of corpus uteri	0	22	0	0	191	0	0	4	0
C55	Malignant neoplasm of corpus uteri	0	1	0	0	39	0	0	0	0
C56	Malignant neoplasm of ovary Malignant neoplasm of other and	0	69	0	0	794	0	0	9	0
C57	unspecified female genital organs	0	0	0	0	70	0	0	0	0
C58	Malignant neoplasm of placenta	0	0	0	0	4	0	0	0	0
C60	Malignant neoplasm of penis	9	0	0	12	0	0	1	0	0
C61	Malignant neoplasm of prostate	88	0	0	491	0	0	11	0	0
C62	Malignant neoplasm of testis	4	0	0	52	0	3	1	0	0
C63	Malignant neoplasm of other and unspecified male genital organs	1	0	0	3	0	0	0	0	0
C64	Malignant neoplasm of kidney, except renal pelvis	13	4	3	45	22	86	2	0	0
C65	Malignant neoplasm of renal pelvis	0	0	0	1	0	0	0	0	0
COS	mangnam neopiasiii oi renai peivis	U	U	U	1	U	U	U	U	ı U

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C66	Malignant neoplasm of ureter	0	0	0	1	0	0	0	0	0
C67	Malignant neoplasm of bladder	101	45	0	337	77	0	5	0	0
C68	Malignant neoplasm of other and unspecified urinary organs	0	0	0	5	7	0	0	0	0
C69	Malignant neoplasm of eye and adnexa	14	5	0	2	6	13	0	0	0
C70	Malignant neoplasm of meninges	5	1	0	4	1	13	0	0	0
C71	1	27	4	3	209	108	44	14	8	
C/1	Malignant neoplasm of brain Malignant neoplasm of spinal cord,	21	4	3	209	108	44	14	0	1
C72	cranial nerves and other parts of central nervous system	52	25	0	2	7	0	0	0	0
C73	Malignant neoplasm of thyroid gland	5	10	0	47	85	3	0	1	0
C74	Malignant neoplasm of adrenal gland	0	0	1	1	3	22	0	0	0
C75	Malignant neoplasm of adrenal gland	1	0	0	23	18	3	3	0	0
	Malignant neoplasm of other and ill-	1	0	0				3	0	0
C76	defined sites Secondary and unspecified malignant	1	0	0	89	30	5	1	0	0
C77	neoplasm of lymph nodes	0	3	0	24	11	1	0	0	0
C78	Secondary malignant neoplasm of respiratory and digestive organs	14	12	0	296	291	24	20	5	0
	Secondary malignant neoplasm of								1	0
C79	other sites Malignant neoplasm without	11	7	0	151	273	16	2	1	0
C80	specification of site	8	8	0	81	45	2	3	1	0
C81 C81-	Hodgkin's disease Malignant neoplasms of lymphoid,	9	3	1	229	113	50	1	0	0
C96	haematopoietic and related tissue	28	59	48	2	0	0	0	0	0
C82	Follicular [nodular] non-Hodgkin's lymphoma	0	1	0	43	20	0	1	1	0
C83	Diffuse non-Hodgkin's lymphoma	1	0	0	57	22	16	2	0	0
C84	Peripheral and cutaneous T-cell lymphomas	1	0	0	13	8	17	0	0	0
C85	Other and unspecified types of non- Hodgkin's lymphoma	19	12	0	262	179	43	15	9	1
C88	Malignant immunoproliferative diseases	0	0	0	5	4	0	1	0	0
C90	Multiple myeloma and malignant plasma cell neoplasms	9	3	0	367	201	1	18	1	0
C91	Lymphoid leukaemia	12	3	5	234	116	507	9	3	7
C92	Myeloid leukaemia	20	6	3	143	110	20	11	7	1
C94	Other leukaemias of specified cell type	0	0	0	1	1	0	0	0	0
C95	Leukaemia of unspecified cell type	5	1	3	10	3	10	2	0	0
	Other and unspecified malignant neoplasms of lymphoid, haematopoietic									
C96	and related tissue Malignant neoplasms of independent	0	0	0	0	0	1	0	0	1
C97	(primary) multiple sites	0	0	0	0	0	1	0	0	0
D00	Carcinoma in situ of oral cavity, oesophagus and stomach	41	53	17	9	6	0	0	0	0
D02	Carcinoma in situ of middle ear and respiratory system	0	2	1	0	0	0	0	0	0
D03	Melanoma in situ	0	0	0	2	2	0	0	0	0
D04	Carcinoma in situ of skin	0	0	0	1	0	0	0	0	0
D05	Carcinoma in situ of breast	0	0	0	0	14	0	0	0	0
D06	Carcinoma in situ of cervix uteri	0	0	0	0	4	0	0	0	0
D07	Carcinoma in situ of other and unspecified genital organs Carcinoma in situ of other and	0	0	0	0	0	2	0	0	0
D09	unspecified sites	0	0	0	1	1	1	0	0	0
D10	Benign neoplasm of mouth and pharynx	599	525	267	10	1	1	2	0	0
D10- D36	Benign neoplasms	329	632	867	3	13	3	0	0	0
		347	302			10				

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D11	Benign neoplasm of major salivary glands	121	162	19	21	15	3	0	0	0
D12	Benign neoplasm of colon, rectum, anus and anal canal	13	21	0	1	0	0	0	0	0
D12	Benign neoplasm of other and ill-	13	2,1	0	1	U	0	0	0	0
D13	defined parts of digestive system	0	21	0	4	13	0	0	0	0
D14	Benign neoplasm of middle ear and respiratory system	0	0	0	7	0	2	0	0	0
D15	Benign neoplasm of other and unspecified intrathoracic organs	0	1	0	1	7	2	0	0	0
	Benign neoplasm of bone and articular									
D16	cartilage	1	0	1	13	6	15	0	0	0
D17	Benign lipomatous neoplasm Haemangioma and lymphangioma, any	376	334	21	31	26	5	0	0	0
D18	site	1	4	100	17	11	106	0	2	0
D19	Benign neoplasm of mesothelial tissue	3	4	0	0	0	0	0	0	0
D00	Benign neoplasm of soft tissue of	0	2	0	4	2	2	0	1	0
D20	retroperitoneum and peritoneum Other benign neoplasms of connective	2	3	0	4	3	3	0	1	0
D21	and other soft tissue	96	93	10	1	16	1	0	0	0
D22	Melanocytic naevi	0	2	2	1	2	0	1	0	0
D23	Other benign neoplasms of skin	218	279	40	5	6	2	0	0	0
D24	Benign neoplasm of breast	10	1696	29	1	129	3	0	0	0
D25	Leiomyoma of uterus	0	900	0	0	907	0	0	1	0
D26	Other benign neoplasms of uterus	0	177	0	0	39	0	0	0	0
D27	Benign neoplasm of ovary	0	207	0	0	60	0	0	0	0
D28	Benign neoplasm of other and unspecified female genital organs	0	41	0	0	19	0	0	0	0
D26	Benign neoplasm of male genital	0	41	U	0	19	0	0	0	U
D29	organs	0	0	0	2	0	0	0	0	0
D30	Benign neoplasm of urinary organs	3	12	0	2	1	0	0	0	0
D31	Benign neoplasm of eye and adnexa	525	639	107	2	1	0	0	0	0
D32	Benign neoplasm of meninges	0	0	0	30	51	2	2	2	0
D33	Benign neoplasm of brain and other parts of central nervous system	0	5	0	14	15	5	0	0	0
D34	Benign neoplasm of thyroid gland	19	71	3	0	6	0	0	0	0
	Benign neoplasm of other and				_				-	
D35	unspecified endocrine glands Benign neoplasm of other and	6	2	1	48	41	2	1	1	0
D36	unspecified sites	0	0	0	22	27	7	0	0	0
	Neoplasm of uncertain or unknown behaviour of oral cavity and digestive									
D37	organs	17	9	1	24	20	2	0	0	0
	Neoplasm of uncertain or unknown behaviour of middle ear and respiratory									
D38	and intrathoracic organs	1	1	0	19	1	2	1	0	0
D39	Neoplasm of uncertain or unknown behaviour of female genital organs	0	1	0	0	12	0	0	0	0
	Neoplasm of uncertain or unknown	U	1		0	14	U	U	U	U
D40	behaviour of male genital organs Neoplasm of uncertain or unknown	1	0	0	7	0	2	0	0	0
D41	behaviour of urinary organs	2	0	0	23	6	0	0	0	0
D40	Neoplasm of uncertain or unknown				0					
D42	behaviour of meninges Neoplasm of uncertain or unknown	0	3	0	U	0	0	0	0	0
D42	behaviour of brain and central nervous	0	_	1	25	06	E		0	
D43	system Neoplasm of uncertain or unknown	0	0	1	35	26	5	0	2	0
D44	behaviour of endocrine glands	0	0	0	8	4	3	0	0	0
D45	Polycythaemia vera	0	0	1	8	6	7	0	0	0
D46	Myelodysplastic syndromes	1	1	0	63	38	1	1	0	0
	Other neoplasms of uncertain or unknown behaviour of									
D47	lymphoid,haematopoietic and related tissue	0	2	0	7	2	1	0	0	0

D48	Neoplasm of uncertain or unknown behaviour of other and unspecified sites	0	0	0	59	38	16	3	0	0
D50	Iron deficiency anaemia	25881	63648	32525	548	1165	390	13	14	1
D50-	Nutritional anaemias	20760	FFF00	25700	205	379	65	_	0	0
D53		30769	55589	35700	205		65	5	2	
D51	Vitamin B 12 deficiency anaemia	7030	5544	4005	107	79	20	0	0	0
D52	Folate deficiency anaemia	8109	4173	2508	2	29	5	0	0	0
D53	Other nutritional anaemias	8710	15945	9140	129	187	129	5	10	0
D55 D55-	Anaemia due to enzyme disorders	18	30	142	5	4	101	0	0	0
D59	Haemolytic anaemias	48	53	184	0	0	0	0	0	0
D56	Thalassaemia	2	5	493	283	148	1688	0	0	1
D57	Sickle-cell disorders	0	1	0	5	0	0	0	0	0
D58	Other hereditary haemolytic anaemias	2	4	0	6	5	10	1	0	0
D59	Acquired haemolytic anaemia	7	11	10	14	22	19	1	0	0
D60	Acquired pure red cell aplasia [erythroblastopenia]	9	31	0	8	0	0	0	0	0
D60-						-	-		-	-
D69	Aplastic and other anaemias	6	12	9	1	0	0	0	0	0
D61	Other aplastic anaemias	3	2	0	93	67	81	5	3	5
D62	Acute posthaemorrhagix anaemia Anaemia in chronic diseases classified	0	0	16	0	1	0	0	0	0
D63*	elsewhere	0	0	0	77	368	103	0	9	0
D64	Other anaemias	182	294	222	535	735	381	12	15	7
D65	Disseminated intravascular coagulation (defibrination syndrome)	23	28	60	10	4	3	6	1	2
D66	Hereditary factor VIII deficiency	0	0	0	3	0	0	0	0	0
D67	Hereditary factor IX deficiency	0	0	1	0	0	0	0	0	0
D68	Other coagulation defects	0	0	0	176	37	12	40	8	1
D08	Purpura and other haemorrhagic	0	0	-			12	40	8	1
D69	conditions	1	1	2	677	395	111	5	13	1
D70 D70-	Agranulocytosis Other diseases of blood and blood-	0	0	0	13	12	6	2	0	0
D77	forming organs	0	0	0	0	2	0	0	0	0
D71	Functional disorders of polymorphonuclear neutrophils	1	1	0	3	0	0	0	0	0
D72	Other disorders of white blood cells	25	11	1	15	9	3	0	1	0
D73	Disease of spleen	0	0	0	37	12	6	2	0	0
D74	Methaemoglobinaemia	0	0	0	0	0	1	0	0	0
	Other diseases of blood and blood-								-	
D75	forming organs Certain diseases involving	0	0	0	4	1	3	0	0	0
D.7.6	lymphoreticular tissue and	0	0	0	1	0			0	0
D76	reticulohistiocytic system Immunodeficiency with predominantly	0	0	0	5	3	4	0	0	0
D80	antibody defects	11	6	3	3	2	10	0	0	0
D82	Immunodeficiency associated with other major defects	20	26	96	5	1	0	0	0	0
D83	Common variable immunodeficiency	2	1	4	0	1	0	0	0	0
D84	Other immunodeficiencies	17	0	0	0	0	1	0	0	0
D86	Sarcoidosis	83	44	34	15	29	1	0	1	0
D89	Other disorders involving the immune mechanism, not elsewhere classified	0	0	0	1	0	0	0	0	
	,		_							0
E00-	Congenital iodine-deficiency syndrome	586	789	129	9	1	0	0	0	0
E07	Disorders of thyroid glad Iodine-deficiency-related thyroid	1946	2746	62	30	47	1	0	0	0
E01	disorders and allied conditions	1651	2274	190	4	12	1	0	0	0

	Subclinical iodine-deficiency									
E02	hypothyroidism	202	838	385	159	190	1	0	0	0
E03	Other hypothyroidism	3003	3014	7	1039	2177	227	28	25	0
E04	Other nontoxic goitre	34	121	3	16	77	2	0	0	0
E05	Thyrotoxicosis (hyperthyroidism)	176	219	1	60	125	1	1	2	0
E06	Thyroiditis	102	276	11	5	9	2	0	0	0
E07	Other disorders of thyroid	542	567	5	4	3	2	0	0	0
E10	Insulin-dependent diabetes mellitus	16777	15320	1292	717	547	53	48	30	1
E10- E14	Diabetes mellitus	62736	56298	675	38	28	0	2	1	0
	Non-insulin-dependent diabetes									
E11	mellitus	49756	46242	1038	7092	4436	138	161	93	4
E12	Malnutrition-related diabetes mellitus	97	123	0	98	108	0	0	0	0
E13	Other specified diabetes mellitus	178	169	71	10	0	0	0	0	0
E14	Unspecified diabetes mellitus	7038	6954	202	3050	1669	116	124	57	0
E15	Nondiabetic hypoglycaemic coma Other disorders of pancreatic internal	0	1	0	3	2	0	1	0	0
E16	secretion	42	39	0	43	37	6	1	0	0
E20	Hypoparathyroidism	112	119	2	1	5	3	0	0	0
E20- E35	Disorder of other endocrine glands	675	544	40	0	0	0	0	0	0
E21	Hyperparathyroidism and other disorders of parathyroid gland	576	754	0	9	16	2	0	1	0
E22	Hyperfunction of pituitary gland	0	2	0	31	4	0	0	0	0
	Hypofunction and other disorders of									
E23	pituitary gland	0	0	0	5	9	2	0	0	0
E24	Cushing's syndrome	103	152	27	1	6	0	0	0	0
E25	Adrenogenital disorders	0	0	0	0	1	6	0	0	0
E26	Hyperaldosteronism	0	0	2	1	0	1	0	0	0
E27	Other disorders of adrenal gland	0	1	0	4	6	2	0	0	0
E28	Ovarian dysfunction	0	88	0	0	20	0	0	0	0
E29	Testicular dysfunction Disorders of puberty, not elsewhere	3	0	0	1	0	0	0	0	0
E30	classified	0	0	19	0	0	3	0	0	1
E31	Polyglandular dysfunction	8	0	0	1	0	0	0	0	0
E32	Diseases of thymus	10	12	0	1	1	0	0	0	0
E34	Other endocrine disorders	0	0	1	1	2	5	0	0	0
E35*	Disorders of endocrine glands in diseases classified elsewhere	0	0	0	1	0	1	0	0	0
E40	Kwashiorkor	0	0	623	0	0	7	0	0	2
E40- E46	Malnutrition	5429	7392	12472	0	0	0	0	0	0
E41	Nutritional marasmuns	161	184	915	0	0	3	0	0	0
E42	Marasmic kwashiorkor	0	5	187	0	0	2	0	0	0
	Unspecified severe protein-energy									-
E43	malnutrition Protein-energy malnutrition of	116	127	255	1	4	72	0	0	6
E44	moderate and mild degree Retarded development following	2222	4195	7839	0	0	158	0	0	0
E45	protein-energy malnutrition	48	714	14	0	2	46	0	0	0
E46	Unspecified protein-energy malnutrition	11419	4865	5443	7	6	10	4	1	0
E50	Vitamin A deficiency	3336	4297	3898	2	10	4	0	1	0
E50-	·					0	0	0	0	0
E64 E51	Other nutritional deficiencies Thisming deficiency	23248	29766	21436 230	23	0	0	0	0	0
	Thiamine deficiency	173	166		1				_	
E52	Niacin deficiency (pellagra)	42	65	48	0	1	0	0	0	0

E53	Deficiency of other B group vitamins	8029	12313	6073	59	59	58	7	14	3
E54	Ascorbic acid deficiency	1254	2023	1204	2	5	0	0	0	0
E55	Vitamin D deficiency	7297	12086	5827	232	287	82	13	0	0
E56	Other vitamin deficiencies	112	149	27	7	13	3	0	0	0
E58	Dietary calcium deficiency	13434	24916	10265	0	15	11	0	0	0
E59	Dietary selenium deficiency	0	1	0	0	0	0	0	0	0
E60	Dietary zinc deficiency	29	37	237	0	0	0	0	0	0
E61	Deficiency of other nutrient elements	63	36	89	0	2	0	0	0	0
E63	Other nutritional deficiencies	213	199	189	0	1	1	0	0	0
	Sequelae of malnutrition and other				0	1	1	0	0	0
E64	nutritional deficiencies	505	82	102	0	1	1	0	0	0
E65 E65-	Localized adiposity	627	582	106	0	0	0	0	0	0
E68	Obesity and other hyperalimentation	2600	3112	1128	0	1	0	0	0	0
E66	Obesity	2652	3169	494	171	243	17	3	2	0
E67	Other hyperalimentation	112	0	0	0	0	0	0	0	0
E68	Sequelae of hyperalimentation	26	0	0	0	0	0	0	0	0
E70	Disorders of aromatic amino-acid metabolism	1233	58	51	0	0	5	0	0	0
E70-						0	3	U	0	0
E90	Metabolic disorders Disorders of branched-chain amino-	923	625	164	2	0	0	0	0	0
	acid metabolism and fatty-acid									
E71	metabolism Other disorders of amino-acid	0	0	0	12	3	2	0	0	0
E72	metabolism	0	0	0	8	3	6	0	0	0
E73	Lactose intolerance	1	0	7	0	0	6	0	0	0
E74	Other disorders of carbohydrate metabolism	51	35	25	1	5	9	0	0	1
E75	Disorders of sphingolipid metabolism and other lipid storage disorders	0	0	0	3	4	0	0	0	0
E77	Disorders of glycoprotein metabolism	0	0	0	11	6	2	0	0	0
E78	Disorders of lipoprotein metabolism and other lipidaemias	1	1	0	60	62	1	0	0	0
E79	Disorders of purine and pyrimidine metabolism	0	0	0	33	13	0	0	0	0
E80	Disorders of porphyrin and bilirubin metabolism	3	1	0	5	2	2	0	0	0
E83	Disorders of mineral metabolism	0	0	0	41	34	189	1	0	5
E84	Cystic fibrosis	1	0	0	3	2	3	0	0	0
	y .	0			44	31		10		
E85	Amyloidosis Valuma danletian		17	1		269	305		0	0
E86	Volume depletion Other disorders of fluid, electrolyte and	11		16	269		305	1		
E87	acid-base balance	153	288	134	409	316	44	58	21	3
E88	Other metabolic disorders Postprocedural endocrine and	0	0	55	9	15	7	0	2	0
E89	metabolic disorders, not elsewhere classified	0	0	0	0	2	1	0	0	0
	Nutritional and metabolic disorders in									
E90*	diseases classified elsewhere	0	1	0	0	0	0	0	0	0
F00* F00-	Demential in Alzheimer's disease Organic, including symptomatic,	614	455	0	2	2	0	0	0	0
F09	mental disorders	263	186	0	0	0	0	0	0	0
F01	Vascular dementia	69	59	4	3	8	1	0	1	0
F02*	Dementia in other diseases classified elsewhere	2	7	0	2	1	0	0	0	0
F03	Unspecified dementia	352	269	7	86	90	5	0	0	0
F03*	Unspecified dementia	41	0	0	19	18	3	0	0	0
F04	Organic amnesic syndrome, not	0	0	0	2	1	0	0	0	0
		J				1				

	induced by alcohol and other									
	psychoactive substances									
	Delirium, not induced by alcohol and									
F05	other psychoactive substances	19	8	1	5	1	0	0	0	0
	Other mental disorders due to brain									
F06	damage and dysfunction and to physical disease	4	6	0	1	2	0	0	0	0
100	Personality and behavioural disorders		Ü		-			Ů	Ŭ	Ü
	due to brain disease, damage and									
F07	dysfunction	9	4	0	2	2	1	0	0	0
F09	Unspecified organic or symptomatic	F27	4	0	0	0	0	0	0	0
F09	mental disorder Mental and behavioural disorders due	537	4	U	U	0	0	0	0	U
F10	to use of alcohol	1751	293	0	269	8	0	1	1	0
F10-	Mental and behavioural disorders due									
F19	to psychoactive substance use	1134	192	161	1	0	0	0	0	0
F11	Mental and behavioural disorders due	486	25	27	37	1		0	0	0
F11	to use of opioids Mental and behavioural disorders due	480	25	21	37	1	1	0	U	0
F12	to use of cannabinoids	701	46	89	45	5	4	0	1	0
	Mental and behavioural disorders due									
F13	to sedatives or hypnotics	36	28	8	1	0	0	0	0	0
E14	Mental and behavioural disorders due	25	0	0	0	2	0	0	0	0
F14	to use of cocaine Mental and behavioural disorders due	25	0	U	2	2	U	U	U	0
	to use of other stimulants, including									
F15	caffeine	17	0	0	0	0	0	0	0	0
	Mental and behavioural disorders due				_	_			_	_
F16	to use of hallucinogens Mental and behavioural disorders due	82	0	0	1	0	0	0	0	0
F17	to use of tobacco	377	95	37	10	0	0	0	0	0
1.11	Mental and behavioural disorders due	311	70	31	10	0	0	U	0	0
F18	to use of volatile solvents	25	2	14	0	0	0	0	0	0
	Mental and behavioural disorders due									
E10	to multiple drug use and use of other	012	1	0	0.4	0	0	0	0	0
F19	psychoactive substances	913	1	0	94	0	2	0	0	0
F20	Schiezophrenia	1477	1028	119	339	170	52	2	1	0
F20- F29	Schizophrenia, schizotypal and delusional disorders	2056	1671	190	0	0	0	0	0	0
		2030	1071							
F21	Schizotypal disorder	14	4	0	1	3	0	0	0	0
F22	Persistent delusional disorders	563	278	38	6	11	2	0	0	0
	Acute and transient psychotic									
F23	disorders	727	669	127	40	28	5	0	0	0
F24	Induced delusional disorder	11	0	0	0	0	1	0	0	0
F25	Schizoaffective disorders	74	44	2	23	7	0	0	0	0
						1	0	0	0	0
F28	Other nonorganic psychotic disorders	282	63	31	19	3	0	0	0	0
F29	Unspecified nonorganic psychosis	668	546	97	74	55	4	1	0	0
	Mania anisada	409	260	40	20	8	4	0	0	0
F30 F30-	Manic episode	409	260	40	30	0	4	U	U	U
F39	Mood (affective) disorders	2930	2894	234	0	1	0	0	0	0
F31	Bipolar affective disorder	914	487	55	221	65	23	1	0	0
									_	
F32	Depressive episodes	2258	2013	192	105	79	7	0	0	0
F33	Recurrent depressive disorder	656	617	19	17	12	0	0	0	0
F34	Persistent mood [affective] disorders	320	298	5	3	14	0	0	0	0
		320				14				
F38	Other mood [affective] disorders	116	35	0	13	1	0	0	0	0
F39	Unspecified mood (affective) disorder	223	176	48	2	7	1	0	0	0
	,						1		0	0
F40 F40-	Phobic anxiety disorders Neurotic, stress-related and	267	73	0	2	1	1	0	U	0
F48	somatoform disorders	2969	2780	248	1	1	3	0	0	0
F41	Other anxiety disorders	1722	1826	40	51	79	4	0	0	0
F42	Obessive - compulsive disorder	1007	663	118	16	8	3	0	0	0
F43	Reaction to severe stress, and	0.40	0.55	000	_		_	_	_	
	adjustment disorders	840	957	332	7	11	0	0	0	0

							_	_		_
F44	Dissociative [conversion] disorders	316	426	101	16	28	8	0	0	0
F45	Somatoform disorders	388	429	14	9	23	1	0	0	0
F48	Other neurotic disorders	216	88	4	0	1	1	0	0	0
F50	Eating disorders	219	227	318	1	2	1	0	0	0
F50-	Behavioural syndromes associates with physiological disturbances and									
F59	physical factors	437	290	5	0	0	0	0	0	0
F51	Nonorganic sleep disorders	267	166	3	1	0	0	0	0	0
PEO.	Sexual dysfunction , not caused by	072	27	0	0	1	0	0	0	0
F52	organic disorder or disease Mental and behavioural disorders	273	37	0	0	1	0	0	0	0
	associated with the puerperium, not			_	_		_	_	_	_
F53	elsewhere classified Psychological and behavioural factors	49	65	0	0	2	0	0	0	0
	associated with disorders or diseases									
F54	classified elsewhere Abuse of non-dependence-producing	25	7	0	0	0	0	0	0	0
F55	substances	120	0	0	0	0	0	0	0	0
	Unspecified behavioural syndromes associated with physiological									
F59	disturbances and physical factors	37	0	0	0	0	0	0	0	0
F60	Specific personality disorders	10	10	1	3	1	0	0	0	0
F61	Mixed and other personality disorders	10	0	0	0	0	0	0	0	0
	Enduring personality changes, not					,				
F62	attributable to brain damage and disease	0	0	3	0	0	0	0	0	0
F63	Habit and impulse disorders	3	2	0	0	0	0	0	0	0
F64	Gender identity disorders	6	0	0	0	0	0	0	0	0
F65	Disorders of sexual preference Psychological and behavioural	1	0	0	0	0	0	0	0	0
	disorders associated with sexual	_	_	_	_		_	_	_	_
F66	development and orientation Other disorders of adult personality	0	3	0	0	0	0	0	0	0
F68	and behaviour	44	0	0	0	0	0	0	0	0
F69	Unspecified disorder of adult personality and behaviour	1	0	0	0	0	0	0	0	0
F70	Mild mental retardation	307	93	829	19	10	1	0	0	0
F70-										
F79	Mental retardation	104	74	885	0	0	0	0	0	0
F71	Moderate mental retardation	70	47	455	3	2	2	0	0	0
F72	Severe mental retardation	19	11	342	3	3	3	0	0	0
F73	Profound mental retardation	8	9	49	1	1	0	0	0	0
F79	Unspecified mental retardation	91	54	631	10	12	22	0	0	0
F80	Specific developmental disorders of speech and langague	65	25	47	2	1	0	0	0	0
F80-										
F89	Disorders of psychological development Specific developmental disorders of	91	169	263	1	0	0	0	0	0
F81	scholastic skills	4	1	30	0	0	0	0	0	0
F82	Specific developmental disorder of motor functions	0	0	0	0	1	0	0	0	0
F83	Mixed specific developmental disorders	0	0	12	0	0	0	0	0	0
F84	Pervasive developmental disorders	2	2	14	0	0	0	0	0	0
F90	Hyperkinetic disorders Behavioural and emotional disorders	19	1	198	0	0	0	0	0	0
F90-	with onset usually occurring in									
F98	childhood and adolescence	12	0	72	0	0	0	0	0	0
F91	Conduct disorders Mixed disorders of conduct and	4	2	66	0	0	3	0	0	0
F92	emotions	0	0	16	0	1	0	0	0	0
ECO	Emotional disorders with onset specific	-		-			-			
F93	to childhood	2	0	5	0	0	0	0	0	0

	Disorders of social functioning with onset specific to childhood and									
F94	adolescence	0	0	2	1	0	0	0	0	0
F95	Tic disorders	1	0	3	0	0	0	0	0	0
	Other behavioural and emotional disorders with onset usually occurring									
F98	in childhood and adolescence	0	0	2	1	0	0	0	0	0
F99	Mental disorder, not otherwise specified	32	10	0	116	3	0	0	0	0
	Bacterial meningitis, not elsewhere									10
G00	classified Meningitis in bacterial diseases	48	43	19	137	7	69	0	2	12
G01*	classified elsewhere	2	1	0	54	43	13	7	0	0
G02*	Meningitis in other infectious and parasitic diseases classified elsewhere	40	0	10	6	1	0	0	0	0
G03	Meningitis due to other and unspecified causes	3	5	7	63	40	187	14	12	22
	Encephalitis, myelitis and	<u> </u>	3	1						
G04	encephalomyelitis Encephalitis, myelitis and	1	3	1	51	32	63	5	5	25
	encephalomyelitis in diseases classified									
G05*	elsewhere Intracranial and intraspinal abscess	0	0	0	4	3	1	0	0	0
G06	and granuloma	0	0	0	18	9	5	0	0	0
	Intracranial and intraspinal abscess and granuloma in diseases classified									
G07*	elsewhere	0	0	1	8	7	5	0	0	0
G08	Intracranial and intraspinal phlebitis and thrombophlebitis	0	0	0	16	11	17	1	0	1
G09	Sequelae of inflammatory diseases of central nervous system	26	1	0	2	5	1	0	0	0
G10	Huntington's disease	326	215	158	3	5	1	0	0	0
G10-	Systemic atrophies primarily affecting									
G13	the central nervous system	0	0	0	2	2	0	0	0	0
G11	Hereditary ataxia Spinal muscular atrophy and related	209	322	64	22	7	4	0	0	0
G12	syndromes	10	0	0	26	8	1	1	0	0
G20	Parkinson's disease	2495	1489	0	219	123	0	3	1	0
G20- G26	Extrapyramidal and movement disorders	101	106	32	0	1	0	0	0	0
G21	Secondary parkinsonism	0	22	0	5	5	2	0	0	0
	Other degenerative diseases of the	0		0					1	0
G23	basal ganglia	0	0	0	3	3	1	1	1	0
G24	Dystonia Other extrapyramidal and movement	9	7	0	19	18	6	0	0	0
G25	disorders	23	658	13	13	163	4	1	0	0
G30	Alzheimer's disease	17	17	0	13	8	0	0	0	0
G31	Other degenerative diseases of nervous system, not elsewhere classified	0	0	0	38	23	8	0	0	0
	Other degenerative disorders of nervous system in diseases classified									
G32*	elsewhere	0	0	0	3	0	1	0	0	0
G35	Multiple sclerosis	0	1	0	22	59	12	0	0	0
G35- G37	Demyelinating diseases of the central nervous system	0	0	0	1	5	0	0	0	0
	Other acute disseminated									
G36	demyelination Other demyelinating diseases of central	0	0	0	3	6	0	0	0	0
G37	nervous system	0	1	0	14	10	4	0	0	0
G40	Epilepsy	13120	9805	5472	1037	486	2045	25	6	11
G40- G47	Episodic and paroxysmal disorders	12126	4512	1071	0	0	0	0	0	0
G41	Status epilepticus	177	199	194	16	10	25	1	0	2
G43	Migraine	5860	7721	190	36	91	56	1	1	0
G44	Other headache syndromes	9455	11797	1871	38	80	7	0	1	0
	Transient cerebral ischaemic attacks									
G45	and related syndromes	180	180	4	134	59	6	0	0	0

G46*	Vascular syndromes of brain in cerebrovascular disease	40	95	0	58	36	1	28	17	0
G47	Sleep disorders	872	1047	41	164	76	33	0	0	0
	•									
G50 G50-	Disorders of trigeminal nerve	160	102	8	28	16	8	0	1	0
G59	Nerve, nerve root and plexus disorders	46	19	2	2	2	0	0	0	0
G51	Facial nerve disorders	108	90	34	58	37	11	1	0	0
G52	Disorders of other cranial nerves	77	66	9	11	12	1	1	0	0
G53*	Cranial nerve disorders in diseases classified elsewhere	0	0	0	5	3	1	0	0	0
G54	Nerve root and plexus disorders	0	7	0	5	9	0	0	0	0
G55*	Nerve root and plexus compressions in diseases classified elsewhere	100	10	0	2	2	0	0	0	0
G56	Mononeuropathies of upper limb	41	30	0	14	29	0	0	0	0
G57	Mononeuropathies of lower limb	42	23	0	2	0	0	0	0	0
G58	Other mononeuropathies	5	0	0	28	10	2	0	0	1
	Mononeuropathy in diseases classified									
G59*	elsewhere	20	10	0	17	9	0	0	0	0
G60 G60-	Hereditary and idiopathic neuropathy Polyneuropathies and other disorders	124	168	19	2	1	0	0	0	0
G60- G64	of the peripheral nervous system	535	499	55	0	0	1	0	0	0
G61	Inflammatory polyneuropathy	30	33	0	33	20	12	2	0	0
G62	Other polyneuropathies	98	60	5	59	42	4	0	1	0
	Polyneuropathy in diseases classified									0
G63*	elsewhere Other disorders of peripheral nervous	1	0	0	18	22	0	0	0	0
G64	system	61	35	0	3	6	0	0	0	0
G70	Myasthenia gravis and other myoneural disorders	0	0	1	31	34	8	1	0	0
G70- G73	Diseases of myoneural junction and muscle	37	52	0	0	0	0	0	0	0
G71	Primary disorders of muscles	2	1	0	14	7	6	1	0	0
G72	Other myopathies	70	89	1	11	10	1	1	0	0
G80	Infantile cerebral palsy	25	16	449	56	13	171	0	0	2
G80-	Cerebral palsy and other paralytic									
G83	syndromes	2	0	3	0	0	0	0	0	0
G81	Hemiplegia	2929	2384	27	195	134	33	7	1	0
G82	Paraplegia and tetraplegia	51	19	0	74	37	17	5	0	0
G83	Other paralytic syndromes	2	22	2	44	16	6	0	1	0
G90	Disorders of autonomic nervous system	13	9	1	4	1	1	0	0	1
G91	Hydrocephalus	0	0	5	0	0	48	0	0	1
G92	Toxic encephalopathy	0	0	0	31	13	7	3	1	3
G93	Other disorders of brain	2	1	0	238	164	39	27	10	4
G94*	Other disorders of brain in diseases classified elsewhere	0	1	0	2	1	0	0	0	0
G95	Other disease of spinal cord	12	4	0	69	27	9	1	0	0
G96	Other disorders of central nervous system	0	0	0	16	7	3	0	0	0
G97	Postprocedural disorders of nervous system, not elsewhere classified	0	0	0	1	0	0	0	0	0
G98	Other disorders of nervous system, not elsewhere classified	0	1	1	0	1	0	0	0	0
G99*	Other disorders of nervous system in diseases classified elsewhere	0	0	1	11	7	4	0	0	0
H00	Hordeolum and chalazion	3995	4310	3942	39	39	13	0	0	0
H00-	Disorder of eyelid, lacrimal system and									
H06	orbit	5896	5763	5372	0	1	0	0	0	0
H01	Other infammation of eyelid	8299	7055	4942	114	76	73	0	0	0
H02	Other disorders of eyelid	1128	1071	144	11	11	7	0	0	0

	Disorders of eyelid in diseases									
H03*	classified elsewhere	17	26	2	0	0	0	0	0	0
H04	Disorders of lacrimal system	1224	821	696	65	58	86	0	0	0
H05	Disorders of orbit	1179	1468	553	25	6	6	0	0	0
H06*	Disorders of lacrimal system and orbit in diseases classified elsewhere	16	27	18	0	0	3	0	0	0
H10	Conjunctivitis	39369	38011	25469	321	213	173	1	0	0
H10- H13	Disorders of conjunctiva	14077	13388	11145	0	0	0	0	0	0
H11	Other disorders of conjunctiva	2291	2258	1323	48	27	1	0	1	0
H13*	Disorders of conjunctiva in diseases classified elsewhere	15	5	0	13	1	0	2	0	0
H15	Disorders of sclera	1836	1424	1193	18	14	18	1	0	0
H15-	Disorders of sclera, cornea, iris and									_
H22	ciliary body	480	259	154	1	0	0	0	0	0
H16	Keratitis	1231	828	341	56	33	17	0	1	0
H17	Corneal scares and opacities	1292	889	209	47	41	3	0	0	0
H18	Other disorders of cornea Disorders of sclera and cornea in	276	186	140	38	21	8	0	0	0
H19*	diseases classified elsewhere	15	13	5	11	8	4	0	0	0
H20	Iridocyclitis	543	467	52	64	32	2	0	0	0
H21	Other disorders of iris and ciliary body	128	99	95	26	19	3	0	0	0
H22*	Disorders of iris and ciliary body in diseases classified elsewhere	2	9	0	0	0	0	0	0	0
H25	Senile cataract	18289	20861	0	4959	5178	0	0	0	0
H25-				-				-		
H28	Disorders of lens	2104	2280	62	0	0	0	0	0	0
H26	Other cataract	2061	2266	31	1132	1285	13	0	0	0
H27	Other disorders of lens Cataract and other disorders of lens in	3149	4145	289	573	431	106	0	0	0
H28*	diseases classified elsewhere	633	644	100	87	88	11	0	0	0
H30	Chorioretinal inflammation	180	186	32	16	5	5	0	0	0
H30- H36	Disorders of choroid and retina	75	29	0	0	0	0	0	0	0
H31	Other disorders of choroid	382	4	6	2	0	0	0	0	0
H32*	Chorioretinal disorders in diseases classified elsewhere	2	5	0	0	0	0	0	0	0
H33	Retinal detachments and breaks	186	224	16	302	166	59	0	0	0
H34	Retinal vascular occlusions	154	95	10	58	42	0	0	0	0
Н35	Other retinal disorders	585	572	52	91	38	21	0	0	0
H36*	Retinal disorders in diseases classified elsewhere	86	73	18	75	52	38	0	0	0
H40	Glaucoma	1894	1947	85	169	202	44	0	0	0
H40-										
H42	Glaucoma Glaucoma in diseases classified	598	480	15	22	9	0	0	0	0
H42*	elsewhere	6	0	0	0	0	0	0	0	0
H43 H43-	Disorders of vitreous body	67	26	11	21	7	2	0	0	0
H43- H45	Disorders of virtreous body and globe	11	9	6	0	0	0	0	0	0
H44	Disorders of globe	57	69	44	11	5	1	0	0	0
H45*	Disorders of vitreous body and globe in diseases classified elsewhere	2	0	0	0	0	0	0	0	0
H46	Optic neuritis	15	15	2	16	21	2	0	0	0
H46-	Disorders of optic nerve and visual									
H48	pathways Other disorders of optic [2nd] nerve	0	2	2	0	2	0	0	0	0
H47	and visual pathways Disorders of optic [2nd] nerve and	14	7	0	4	2	1	0	0	0
H48*	visual pathways in diseases classified	1	0	1	2	1	0	0	0	0

	elsewhere									
H49	Paralytic strabismus	43	43	146	15	6	0	0	0	0
	Disorders of coular muscles, binocular									
H49- H52	movement, accommodation and refraction	656	666	390	0	0	0	0	0	0
H50	Other strabismus	754	457	349	27	9	23	0	0	0
H51	Others disorders of binocular movements	1219	1213	588	2	1	0	0	0	0
	Disorders of refraction and								-	
H52	accomodation	44057	50356	16913	847	955	445	1	0	0
H53 H53-	Visual disturbances	838	871	356	10	11	1	0	0	0
H54	Visual disturbances and blindness	1961	1778	850	0	0	0	0	0	0
H54	Blindness and low vision Nystagmus and other irregular eye	3625	3384	1940	19	16	2	0	0	0
H55	movements	407	308	185	5	5	0	0	0	0
H55- H59	Other disorders of eye and adnexa	454	312	255	0	0	0	0	0	0
H57	Other disorders of eye and adnexa	245	190	93	16	34	4	0	0	0
H58*	Other disorders of eye and adnexa in diseases classified elsewhere	1	3	0	2	0	0	0	0	0
	Postprocedural disorders of eye and					-			-	
H59	adnexa, not elsewhere classified	336	333	151	13	11	1	0	0	0
H60-	Otitis externa	14213	14464	13917	6	5	8	0	0	0
H62	Diseases of external ear	16009	18444	15097	11	6	5	0	0	0
H61	Other disorders of external ear Disorders of external ear in diseases	4816	4558	4694	9	21	7	0	0	0
H62*	classified elsewhere	204	163	143	0	2	0	0	0	0
H65	Nonsuppurative otitis media	10675	11566	11886	22	17	10	0	0	0
H65- H75	Diseases of middle ear and mastoid	9898	10343	10544	136	149	54	0	0	0
	Suppurative and unspecified otitis media			16064			120	2	0	0
H66	Otitis media in diseases classified	20283	26572		289	314				
H67*	elsewhere	217	235	392	220	143	0	0	0	0
H68	Eustachian salpingitis and obstruction	841	923	114	0	0	0	0	0	0
H69	Other disorders of Eustachian tube	2	1	2	0	0	0	0	0	0
H70	Mastoiditis and related conditions	555	716	788	51	40	23	1	0	0
H71	Cholesteatoma of middle ear	590	550	230	26	25	16	0	0	0
H72	Perforation of tympanic membrane	4112	3737	2297	149	119	15	0	0	0
H73	Other disorders of tympanic membrane Other disorders of middle ear and	343	340	130	0	18	0	0	0	0
H74	mastoid Other disorders of middle ear and	2345	2602	3373	7	5	1	0	0	0
	mastoid in diseases classified									
H75*	elsewhere	0	0	0	0	1	0	0	0	0
H80 H80-	Otosclerosis	234	152	100	5	16	10	0	0	0
H83	Diseases of inner ear	407	306	175	4	2	0	0	0	0
H81	Disorders of vestibular function	475	574	27	64	88	1	0	0	0
H82*	Vertiginous syndromes in diseases classified elsewhere	18	40	3	0	0	0	0	0	0
H83	Other diseases of inner ear	505	462	166	7	10	2	0	0	0
H90	Conductive and sensorineural hearing loss	4139	3904	1160	9	6	3	0	0	0
H90- H95	Other disorders of ear	2141	2087	1699	6	5	0	0	0	0
H95	Other disorders of ear Other hearing loss	2838	1808	1035	38	18	34	0	0	0
	9	9476		4946						0
H92	Otalgia and effusion of ear Other disorders of ear, not elsewhere		4172		8	1	1	0	0	0
H93	classified	2632	2144	3925	399	4	2	0	0	0

H94*	Other disorders of ear in diseases	209	173	140	0	1	0	0	0	0
H94"	classified elsewhere Postprocedural disorders of ear and	209	173	140	U	1	U	0	0	0
H95	mastoid process, not elsewhere classified	15	7	0	2	1	0	0	0	0
	Rheumatic fever without mention of			-			-	-	-	-
I00-	heart involvement	142	53	7	1	2	0	0	0	0
I02	Acute rheumatic fever	259	183	118	0	1	0	0	0	0
I01	Rheumatic fever with heart involvement	290	571	91	155	233	9	12	9	0
I02	Rheumatic chorea	5	4	1	1	1	0	0	0	0
I05	Rheumatic mitral valve diseases	108	43	9	389	563	21	12	16	0
I05- I09	Chronic rheumatic heart diseases	2809	1915	0	0	2	0	0	0	0
106	Rheumatic aortic valve diseases	37	17	11	105	73	5	0	0	0
107	Rheumatic tricuspid valve diseases	1	0	0	62	58	4	2	3	0
108	Multiple valve diseases	12	2	1	8	9	0	0	1	0
109	Other rheumatic heart diseases	73	47	0	431	687	30	16	21	1
I10	Essential (primary) hypertension	48929	43502	1879	10693	5867	487	217	128	2
I10- I15	Hypertensive diseases	78955	65841	635	170	151	14	24	11	0
I11	Hypertensive disease Hypertensive heart disease	4555	3408	64	1865	957	2	54	32	0
I12	Hypetensive renal disease	222	62	0	105	91	0	1	1	0
I13	Hypertensive heart and renal disease	147	92	0	4	4	0	0	0	0
I15	Secondary hypenrtension	947	644	8	19	15	1	0	2	0
I20	Angina pectoris	569	421	51	2781	982	17	45	22	0
I20-										-
I25	Ischaemic heart diseases	14024	11970	0	123	61	0	19	6	0
I21	Acute myocardial infarction	480	232	2	532	143	3	41	21	1
I22	Subsequent myocardial infarction Certain current complications following	1	0	0	239	47	0	13	5	0
I23	acute myocardial infaraction	36	16	0	1	1	1	1	0	0
I24	Other acute ischaemic heart diseases	3	3	0	64	25	1	8	3	0
I25	Chronic ischaemic heart disease	2331	1122	64	20467	5175	336	355	144	0
I26	Pulmonary embolism	11	0	0	65	43	0	8	3	0
I27	Other pulmonary heart diseases	11	0	0	99	88	23	7	4	1
I28	Other diseases of pulmonary vessels	14	0	0	9	3	1	1	0	0
I30 I30-	Acute pericarditis	107	92	2	2	5	0	0	1	0
I52	Other forms of heart disease	319	188	0	0	0	0	0	0	0
I31	Other diseases of pericardium	4	0	1	40	43	9	3	1	0
I32*	Pericarditis in diseases classified elsewhere	0	0	0	3	4	1	2	0	0
I33	Acute and subacute endocarditis	0	2	0	6	3	1	0	0	0
I34	Nonrheumatic mitral valve disorders	1	1	0	290	301	11	10	13	1
I35	Nonrheumatic aortic valve disorders	0	1	0	169	74	24	6	3	0
I36	Nonrheumatic tricuspid valve disorders	0	0	0	2	1	0	0	0	0
I37	Pulmonary valve disorders	0	0	0	80	20	1	4	2	0
I38	Endocarditis, valve unspecified	0	0	0	5	2	1	3	0	0
I39*	Endocarditis and heart valve disorders in diseases classified elsewhere	0	0	0	3	2	0	0	0	0
I40	Acute myocarditis	52	61	1	5	6	2	0	0	0
	Myocarditis in diseases classified		0	0	9					
I41*	elsewhere	1828				308	0	0	1 15	0
I42	Cardiomyopathy	1828	1026	0	412	308	25	25	15	1

	Cardiomyopathy in diseases classified									
I43*	elsewhere	170	90	0	17	5	1	2	1	0
I44	Atrioventricular and left bundle-branch block	2	0	0	295	187	7	14	4	0
I45	Other conduction disorders	14	22	0	154	90	6	4	5	0
I46	Cardiac arrest	2	0	0	904	398	54	518	211	25
I47	Paroxysmal tachycardia	1	0	0	158	132	8	13	12	2
I48	Atrial fibrillation and flutter	1	1	0	323	303	8	17	15	1
I49	Other cardiac arrhythmias	0	0	0	64	173	1	10	1	1
I50	Heart failure	12	2	0	1399	698	60	68	40	6
I51	Complications and ill defined descriptions of heart disease	3	1	0	47	25	15	13	2	3
I52*	Other heart disorders in diseases classified elsewhere	31	31	124	15	1	0	0	1	0
160	Subarachnoid haemorrhage	26	16	0	124	78	13	11	9	0
I60- I69	Cerebrovascular diseases	2152	1544	0	72	46	0	6	0	0
I61	Intracerebral haemorrhage	10	0	0	181	97	13	25	7	2
I62	Other nontraumatic intracranial haemorrhage	1	0	3	101	32	8	9	5	2
163	Cerebral infaraction	2367	1676	0	444	269	14	23	83	0
I64	Stroke, not specified as haemorrhage or infarction	223	85	2	582	283	26	40	19	3
	Occlusion and stenosis of precerebral arteries, not resulting in cerebral									
I65	infarction	0	0	0	24	3	0	1	0	0
	Occlusion and stenosis of cerebral arteries, not resulting in cerebral									
I66	infarction	49	0	0	10	16	2	0	0	0
167	Other cerebrovascular diseases Cerebrovascular disorders in diseases	19	11	0	174	106	19	4	5	2
I68*	classified elsewhere	0	0	0	1	1	0	1	0	0
169	Sequelae of cerebrovascular disease	1	0	0	46	32	0	1	0	0
170	Atherosclerosis	263	143	1	44	12	0	0	0	0
I70- I79	Diseases of arteries, arterioles and capillaries	60	0	0	0	0	0	0	0	0
I71	Aortic aneurysm and dissection	0	0	0	23	8	0	4	0	0
I72	Other aneurysm	0	1	0	82	60	3	9	4	0
I73	Other peripheral vascular diseases	0	0	0	103	29	1	5	0	0
I74	Arterial embolism and thrombosis	0	0	0	18	12	3	1	3	2
177	Other disorders of arteries and arterioles	0	0	0	32	26	4	0	0	0
I78	Diseases of capillaries	0	0	0	594	214	0	0	0	0
ITO:	Disorders of arteries, arterioles and capillaries in diseases classified		1.7							
I79*	elsewhere	15	17	0	0	1	0	0	0	0
I80	Phlebitis and thrombophlebitis Diseases of veins, lymphatic vessels	981	1096	56	82	80	4	2	0	0
I80- I89	and lymph nodes, not elsewhere classified	3359	3379	231	0	0	0	0	0	0
I81	Portal vein thrombosis	89	8	0	123	40	27	11	6	0
I82	Other venous embolism and thrombosis	95	0	0	59	28	3	3	0	0
I83	Varicose veins of lower extremities	513	360	5	189	118	6	1	0	0
I84	Haemorrhoids	10985	9777	3196	507	225	15	2	0	0
I85	Oesophageal varices	32	18	0	687	212	33	89	20	0
I86	Varicos veins of other sites	167	19	0	53	6	2	0	0	0
I87	Other disorders of veins	35	44	0	7	0	0	0	0	0
I88	Nonspecific lymphadenitis	278	233	492	12	10	7	0	0	0

	Other noninfective disorders of									
I89	lymphatic vessels and lymph nodes	54	37	36	3	1	3	0	0	0
I95	Hypotension	2107	3134	217	59	58	2	4	1	0
I95- I99	Other and unspecified disorders of the cirulatory system	1855	2380	294	0	0	0	0	0	0
199	Postprocedural disorders of circulatory	1000	2360	294	0	U	- 0	0	0	0
I97	system, not elsewhere classified Other disorders of circulatory system	0	292	0	0	4	0	0	0	0
I98*	in diseases classified elsewhere	0	0	0	10	1	0	0	1	0
199	Other and unspecified disorders of circulatory system	40	7	0	18	7	1	0	0	0
J00				98771		17	79	0	0	0
J00-	Acute nasopharyngitis	110690	89985	98771	33	17	19	0	0	0
J06	Acute upper respiratory infections	193054	192834	171082	13	12	20	2	0	0
J01	Acute sinusitis	19510	13461	8667	119	89	24	0	0	0
J02	Acute pharyngitis	31797	26715	18477	410	295	227	0	0	0
J03	Acute tonsillitis	10282	11227	15283	136	74	155	0	1	0
J04	Acute laryngitis and tracheitis	305	288	358	1	1	2	0	0	0
J05	Acute obstructive laryngitis [croup] and epiglottitis	755	416	699	3	2	11	0	0	0
	Acute upper respiratory infections of								0	
J06	multiple or unspecified sites Influenza due to identified influenza	186388	152487	131197	175	178	386	15	4	5
J10	virus	4481	3271	3275	73	72	30	5	3	0
J10- J18	Influenza and pneumonia	10034	10973	10652	13	9	3	2	1	0
J11	Infuenza, virus no identified	9128	6408	4915	50	33	11	4	3	0
	Viral pneumonia, not elsewhere	661	057					0	1	2.1
J12	classified Pneumonia due to Streptococcus	661	857	3076	108	88	192	9	1	31
J13	pneumonia	371	447	208	9	4	2	0	1	0
J14	Pneumonia due to Haemophilus influenza	71	90	47	23	0	1	1	0	0
J15	Bacterial pneumonia, not elsewhere classified	1492	1367	5076	38	14	444	17	1	2
	Pneumonia due to other infectious									
J16	organisms, not elsewhere classified Pneumonia in diseases classified	1689	1317	4075	42	29	145	10	4	1
J17*	elsewhere	1400	960	96	55	11	60	0	0	0
J18	Pneumonia, organism unspecified	4162	3191	10348	846	657	3418	139	61	298
J20	Acute bronchitis	23675	16404	13656	178	152	381	2	0	3
J20- J22	Other acute lower respiratory infections	39289	40696	30396	8	3	0	0	0	0
J21	Acute bronchiolitis	1608	1504	1839	96	173	484	4	0	12
	Unspecified acute lower respiratory								22	
J22	infection	12080	9718	7545	673	554	489	35	23	1
J30 J30-	Vasomotor and allergic rhinitis Other diseases of upper respiratory	11056	11052	7664	18	12	13	0	0	0
J39	tract	48432	42071	30707	20	3	6	0	0	0
J31	Chronic rhinitis, nasopharyngitis and pharyngitis	5323	5520	3506	61	21	11	0	0	0
J32	Chronic sinusitis	4544	4784	1829	244	151	30	0	0	0
J33	Nasal polyp	837	653	157	244	240	13	0	0	0
	Other disorders of nose and nasal									_
J34	sinuses	474	408	195	235	83	59	0	0	0
J35	Chronic diseases of tonsils of adenoids	792	788	1470	86	41	158	1	0	0
J36	Peritonsillar abscess Chronic laryngitis and	41	371	33	5	8	4	0	0	0
J37	laryngotracheitis	779	559	189	3	2	1	0	0	0
J38	Diseases of vocal cords and larynx, not elsewhere classified	19	10	0	50	24	3	0	3	0
	Other diseases of upper respiratory									
J39	tract Bronchitis, not specified as acute or	1565	1212	615	20	19	22	6	6	3
J40	chronic	20478	16541	7196	120	150	93	21	1	0

J40-										
J47	Chronic lower respiratory diseases	36416	35871	19453	28	30	0	0	0	0
J41	Simple and mucopurulent chronic bronchitis	12	5	2	0	110	0	0	0	0
J42	Unspecified chronic bronchitis	1302	1253	341	19	9	2	0	0	0
J43	Emphysema	233	143	42	30	8	3	0	0	0
J44	Other chronic obstructive pulmonary disease	26389	18596	5741	2683	1303	154	255	88	2
J45	Asthma	47737	38495	16154	558	724	274	5	9	0
J46	Status asthmaticus	1059	845	141	28	55	26	5	2	0
J47	Bronchiectasis	272	210	17	61	31	70	3	0	0
J60	Coalworker's pneumoconiosis	125	120	12	4	13	22	0	1	0
J60- J70	Lung disease due to external agents	70	5	0	1	0	0	0	0	0
	Pneumoconiosis due to asbestos and									
J61	other mineral fibres Pneumoconiosis due to dust containing	5	1	1	1	0	0	1	0	0
J62	silica	130	83	49	1	0	0	1	0	0
J63	Pneumoconiosis due to other inorganic dusts	0	3	0	0	0	0	0	0	0
J64	Unspecified pneumoconiosis Pneumoconiosis associated with	1	0	0	2	1	4	0	0	0
J65	tuberculosis	10	10	3	27	22	2	17	14	2
J66	Airway disease due to specific organic dust	133	99	97	0	0	4	0	0	0
	Hypersensitivity pneumonitis due to	10	10	0	1	0	0	0	0	0
J67	organic dust Respiratory conditions due to	10	10	U	1	U	0	0	U	0
J68	inhalation of chemicals, gases, fumes and vapours	4236	3314	105	83	44	30	4	1	1
J69	Pneumonitis due to solids and liquids	2	1	0	32	19	23	9	7	6
J70	Respiratory conditions due to other external agents	5	3	1	1	0	0	0	0	0
J80	Adult respiratory distress syndrome	19	20	8	57	46	21	20	13	7
J80-	Other respiratory diseases principally									
J84	affecting the interstitium	92	33	0	0	2	2	0	0	0
J81	Pulmonary oedema Pulmonary eosinophilia, not elsewhere	8	21	0	38	17	1	4	3	1
J82	classified	31	15	0	2	2	0	0	0	0
J84	Other interstitial pulmonary diseases	409	282	52	116	143	15	5	17	0
J85	Abscess of lung and mediastinum	33	28	4	4	7	1	0	0	0
J86	Pyothorax	19	15	13	31	13	109	1	2	10
J90	Pleural effusion, not elsewhere classified	2443	1694	144	480	258	111	25	13	0
J90- J94	Suppurative and necrotic conditions of lower respiratory tract	365	272	0	3	6	0	0	0	0
	Pleural effusion in conditions classified									
J91*	elsewhere	186	110	2	11	6	2	1	1	0
J92	Pleural plaque	0	0	0	0	1	1	0	0	0
J93	Pneumothorax	1	0	0	117	37	58	2	2	4
J94	Other pleural conditions Postprocedural respiratory disorders,	6	7	0	30	9	4	1	0	0
J95	not elsewhere classified	116	145	8	2	1	1	0	0	0
J96	Respiratory failure, not elsewhere classified	0	0	0	225	172	45	50	31	19
J98	Other respiratory disorders	540	360	262	48	41	34	2	7	0
J99*	Respiratory disorders in diseases classified elsewhere	0	0	0	3	1	1	1	0	0
K00	Disorders of tooth development and eruption	8333	8579	5824	3	0	1	0	0	0
K00- K14	Diseases of oral cavity, salivary glads and jaws	34728	30219	22279	3	0	1	0	0	0
	j									
K01	Embedded and impacted teeth	5482	4013	1968	2	2	0	0	0	0

K02	Dental caries	46552	49488	30835	14	18	3	0	0	0
K03	Other diseases of hard tissues of teeth	6724	5190	4058	1	0	1	0	0	0
K04	Diseases of pulp and periapical tissues	6933	7463	2057	3	5	0	0	0	0
K05	Gingivitis and periodontal disease Other disorders of gingiva and	17984	17015	4616	5	2	0	0	0	0
K06	edentulous alveolar ridge	1025	507	334	4	2	0	0	0	0
K07	Dentofacial anomalies (including malocclusion)	1626	1739	660	2	4	1	0	0	0
	Other disorders of teeth and								-	-
K08	supporting structures Cysts of oral region, not elsewhere	566	676	271	4	2	2	1	0	0
K09	classified	2269	2565	851	12	7	3	0	0	0
K10	Other diseases of jaws	146	58	16	15	15	5	2	0	0
K11	Diseases of salivary glands	560	407	128	22	17	11	0	0	0
K12	Stomatitis and related lesions	11958	11913	6225	31	23	8	0	2	0
K13	Other diseases of lip and oral mucosa	786	872	609	21	18	15	0	0	0
K14	Diseases of tongue	1498	1167	841	10	3	128	0	0	0
K20	Oesophagitis	4699	5339	1994	95	41	127	0	0	0
K20- K31	Diseases of oesophagus, stomach and duodenum	44409	46926	15163	0	0	0	0	0	0
K21	Gastro - oesophageal reflux disease	25282	14878	3082	147	130	17	0	0	0
K22	Other diseases of oesophagus	226	164	107	90	67	152	4	4	0
K23*	Disorders of oesophagus in diseases classified elsewhere	91	107	6	1	0	0	1	0	0
		922	2206	85	106	108	11	1	1	0
K25	Gastric ulcer		676	0		9		1	0	0
K26	Duodenal ulcer	402			22		21	2	0	0
K27	Peptic ulcer, site unspecified	582	520	16	104	195	31	2		_
K28	Gastrojejunal ulcer	151	104	63	0	0	1	0	0	0
K29	Gastritis and duodenitis	44468	58081	14316	551	598	206	0	1	1
K30	Dyspepsia Other disease of stomach and	35888	35606	6281	91	118	3	0	0	0
K31	duodenum	4078	4456	1086	99	80	4	2	1	0
K35 K35-	Acute appendicitis	1461	913	214	412	264	128	1	0	0
K35- K38	Diseases of appendix	157	129	12	0	0	0	0	0	0
K36	Other appendicitis	23	18	4	77	51	13	0	0	0
K37	Unspecified appendicitis	14	17	7	35	22	52	0	0	0
K38	Other diseases of appendix	2	6	2	17	13	5	0	0	0
K40	Inguinal hernia	7923	3550	1119	1502	244	545	10	31	1
K40- K46	Hernia	191	31	38	1	0	2	0	0	0
K41	Femoral hernia	97	159	15	36	30	4	0	0	0
K42	Umbilical hernia	798	988	736	187	158	43	3	1	1
K43	Ventral hernia	211	201	6	166	162	10	0	0	0
K44	Diaphragmatic hernia	1	5	15	150	72	21	1	0	0
K45	Other abdominal hernia	1188	1014	415	221	200	63	0	0	0
K46	Unspecified hernia of abdominal cavity	212	155	15	157	38	12	0	0	0
K50	Crohn's disease (regional entertitis)	1149	1327	449	32	13	2	1	0	0
K50-										
K52	Noninfective enteritis and colitis	1371	1216	891	0	0	0	0	0	0
K51	Ulcerative colitis Other noninfective gastroenteritis and	103	23	10	133	94	15	6	2	0
K52	colitis	1262	1445	952	51	49	61	1	0	0
K55	Vascular disorders of intestine	92	91	101	18	5	0	3	0	0

K55-										
K63	Other diseases of intestines	2119	2184	472	0	0	0	0	0	0
K56	Paralytic ileus and intestinal obstruction without hernia	51	5	15	243	230	247	17	7	7
K57	Diverticular disease of intestine	0	9	0	15	16	3	0	0	0
K58	Irritable bowel syndrome	1041	906	170	36	41	2	0	0	0
K59	Other functional intestinal disorders	53	57	6	28	25	22	0	0	0
K60	Fissure and fistula of anal and rectal regions	3405	2986	197	430	202	33	0	0	0
K61	Abscess of anal and rectal regions	507	459	80	152	32	8	1	0	0
K62	Other diseases of anus and rectum	1166	982	41	93	41	156	0	1	1
K63	Other diseases of intestine	577	664	77	101	46	29	8	1	0
K65	Peritonitis	71	62	19	383	312	132	17	5	3
K65-										
K67	Diseases of peritoneum	50	50	17	0	2	0	0	0	0
K66	Other disorders of peritoneum Disorders of peritoneum in infectious	721	154	35	16	30	14	0	1	1
K67*	diseases classified elsewhere	0	0	0	3	2	0	1	1	0
K70 K70-	Alchoholic liver disease	2693	10	0	1964	83	10	250	19	0
K70- K77	Diseases of liver	653	283	45	3	0	0	0	0	0
K71	Toxic liver disease	174	100	0	178	52	5	8	7	0
K72	Hepatic failure, not elsewhere classified	75	55	40	915	208	69	215	43	17
K73	Chronic hepatitis, not elsewhere classified	317	218	0	28	6	0	7	3	0
K74	Fibrosis and cirrhosis of liver	1647	1067	0	356	158	13	19	5	0
K75	Other inflammatory liver diseases	607	386	34	600	222	133	16	15	4
K76	Other diseases of liver	878	550	109	3706	957	238	424	85	7
K77*	Liver disorders in diseases classified elsewhere	448	391	10	15	10	0	1	1	0
K80	Cholelithiasis	2078	3417	434	1940	4232	205	19	13	4
K80-	Disorders of gallbladder, biliary tract									
K87	and pancreas	838	1061	40	0	5	0	0	0	0
K81	Cholecystitis	118	95	2	344	570	25	5	1	0
K82	Other diseases of gallbladder	93	28	5	72	65	16	0	0	0
K83	Other diseases of biliary tract	145	189	24	239	160	134	14	4	0
K85	Acute pancreatitis	65	27	3	797	376	54	42	18	1
K86	Other diseases of pancreas Disorders of gallbladder, biliary tract	92	181	94	207	43	12	7	0	0
K87*	and pancreas in diseases classified elsewhere	4	2	0	9	5	1	3	0	0
K90	Intestinal malabsorption	1941	1555	822	13	13	145	0	0	11
K90-	•									
K93	Other diseases of the digestive system Postprocedural disorders of digestive	9576	10157	6468	1	0	0	0	0	0
K91	system, not elsewhere classified	43	0	0	38	32	0	0	0	0
K92	Other diseases of digestive system	2190	2660	993	209	80	27	40	4	0
K93*	Disorders of other digestive organs in diseases classified elsewhere	98	93	3	26	21	1	0	0	0
L00	Staphylococcal scalded skin syndrome	6696	6088	5655	0	1	4	0	0	0
L00- L08	Infections of the skin and subcutaneous tissue	35557	36984	35352	0	0	0	0	0	0
L01	Impetigo	3638	4457	4978	3	3	5	0	0	0
	Cutaneous abscess, furuncle and									
L02	carbuncle	28093	27200	25422	175	148	134	3	1	1
L03	Cellulitis	5513	3849	3012	307	142	81	7	3	2
L04	Acute lymphadenitis	1013	1205	1208	27	15	16	0	0	0

					1					
L05	Pilonidal cyst Other local infections of skin and	398	493	736	77	14	13	0	0	0
L08	subcutaneous tissue	20487	18711	17189	10	4	13	0	0	0
L10	Pemphigus	232	130	157	5	3	1	0	0	0
L10- L14	Bullous disorders	184	216	54	0	0	0	0	0	0
		59		1	0	0	0	0	0	0
L11	Other acantholytic disorders		1		_				_	
L12	Pemphigoid	11	6	0	6	3	1	0	0	0
L13	Other bullous disorders Bullous disorders in diseases classified	294	30	11	3	1	0	0	0	0
L14*	elsewhere	315	327	296	0	0	0	0	0	0
L20 L20-	Atopic dermatitis	8823	8673	7582	4	5	1	0	0	0
L20- L30	Dermatitis and eczema	48072	50035	33847	0	0	0	0	0	0
L21	Seborrhoeic dermatitis	2607	2685	2759	1	3	0	0	0	0
L22	Diaper (napkin) dermatitis	0	0	4151	0	0	0	0	0	0
L23	Allergic contact dermatitis	5911	6262	3421	79	2	1	0	0	0
L24	Irritant contact dermatitis	1909	1868	892	0	0	0	0	0	0
L25	Unspecified contact dermatitis	1525	1363	573	3	1	0	0	0	0
L26	Exfoliative dermatitis	306	138	54	0	1	0	0	1	0
	Dermatitis due to substances taken									
L27	internally	612	459	752	5	5	0	0	0	0
L28	Lichen simplex chronicus and prurigo	1999	1842	944	1	1	0	0	0	0
L29	Pruritus	13828	17444	9983	2	4	0	0	0	0
L30	Other dermatitis	14009	13697	7680	31	10	0	0	0	0
L40 L40-	Psoriasis	3146	2536	537	29	8	1	1	0	0
L45	Papulosquamous disorders	483	1008	289	0	0	0	0	0	0
L41	Parapsoriasis	105	80	1	0	0	0	0	0	0
L42	Pityriasis rosea	279	214	303	1	1	0	0	0	0
L43	Lichen planus	434	396	275	11	2	0	0	0	0
L44	Other papulosquamous disorders	457	487	85	0	0	2	0	0	0
L45*	Papulosquamous disorders in diseases classified elsewhere	174	261	0	0	1	0	0	0	0
L50	Urticaria	28166	19513	11084	22	31	59	0	0	1
L50-										
L54	Urticaria and erythema	12896	10081	6781	0	0	0	0	0	0
L51	Erythema multiforme	47	81	1	7	1	3	2	0	0
L52	Erythema nodosum	78	72	77	0	1	0	0	0	0
L53	Other erythematous conditions Erythema in diseases classified	3205	1822	1149	2	7	1	0	0	0
L54*	elsewhere	5	1	1	0	0	0	0	0	0
L55	Sunburn	791	1180	175	1	0	0	0	0	0
L55- L59	Radiation-related disorder of the skin and subcutaneous tissue	281	356	363	0	0	0	0	0	0
L56	Other acute skin changes due to ultraviolet radiation	127	123	18	1	1	0	0	0	0
	Skin changes due to chronic exposure								-	
L57	to nonionizing radiation	416	4	0	4	1	0	0	0	0
L58	Radiodermatitis Other disorders of skin and	66	116	98	0	0	0	0	0	0
L59	subcutaneous tissue related to radiation	0	2	0	0	0	0	0	0	0
L60	Nail disorders	3114	3474	1964	8	0	0	0	0	0
L60-						-			-	
L75	Disorder of skin appendages	9709	10388	5503	0	1	0	0	0	0
L62*	Nail disorders in diseases classified	34	30	3	0	0	0	0	0	0

	elsewhere									
L63	Alopecia areata	1356	761	595	0	0	0	0	0	0
L64	Androgenic alopecia	1213	349	11	9	0	0	0	0	0
L65	Other nonscarring hair loss	694	1054	156	1	2	0	0	0	0
L66	Cicatricial alopecia (scarring hair loss)	12	22	18	0	1	0	0	0	0
L67	Hair colour and hair shaft abnormalities	477	438	14	0	0	0	0	0	0
L68	Hypertrichosis	423	375	13	0	0	0	0	0	0
L70	Acne	29187	29793	4921	7	5	0	0	0	0
									_	0
L71	Rosacea Follicular cysts of skin and	140	684	28	3	0	0	0	0	0
L72	subcutaneous tissue	696	1244	439	53	33	20	1	0	0
L73	Other follicular disorders	617	323	251	4	4	0	0	0	0
L74	Eccrine sweat disorders	214	263	178	0	0	0	0	0	0
L75	Apocrine sweat disorders	11	2	1	0	0	1	0	0	0
L80	Vitiligo	4274	2807	1138	8	18	0	0	0	0
L80- L99	Other disorders of the skin and subcutaneous tissue	6695	7152	2844	1	2	0	0	0	0
L81	Other disorders of pigmentation	1199	2061	696	4	1	2	1	1	0
L82	Seborrhoeic keratosis	367	381	52	0	0	0	0	0	0
L83	Acanthosis nigricans	60	22	3	0	0	0	0	0	0
L84	Corns and callosities	2552	2205	610	7	6	1	0	0	0
L85	Other epidermal thickening	288	196	122	1	2	1	0	0	0
	Keratoderma in diseases classified							-		-
L86*	elsewhere	4	9	2	0	0	0	0	0	0
L87	Transepidermal elimination disorders	18	16	1	1	1	0	0	0	0
L88	Pyoderma gangrenosum	2	4	0	0	0	1	0	0	0
L89	Decubitus ulcer	6	4	3	27	29	0	0	0	0
L90	Atrolphic disorders of skin	30	46	65	23	31	12	0	0	0
L91	Hypertrophic disorders of skin Granulomatous disorders of skin and	565	1927	218	11	10	6	0	0	0
L92	subcutaneous tissue	10	18	2	9	6	5	0	0	0
L93	Lupus erythematosus	28	10	7	3	2	0	0	0	0
L94	Other localized connective tissue disorders	5	4	3	0	2	0	0	0	0
	Vasculitis limited to skin, not							_	-	
L95	elsewhere classified Ulcer of lower limb, not elsewhere	1625	1421	156	0	0	0	0	0	0
L97	classified	179	115	20	94	26	5	0	0	0
	Other disorders of skin and subcutaneous tissue, not elsewhere									
L98	classified Other disorders of skin and	858	1093	675	67	29	25	1	1	0
	subcutaneous tissue in diseases									
L99*	classified elsewhere	7	2	0	0	0	0	0	0	0
M00 M00-	Pyogenic arthritis	14581	12833	2141	104	66	35	0	0	0
M25	Arthopathies	1438	1759	120	0	0	0	0	0	0
	Direct infections of joint in infectious and parasitic diseases classified									
M01*	elsewhere	3097	2717	467	61	68	0	0	0	0
M02	Reactive arthropathies	3928	3476	610	71	48	6	0	0	0
M03*	Postinfective and reactive arthropathies in diseases classified elsewhere	152	112	28	0	0	0	0	0	0
M05	Seropositive rheumatoid arthritis	4310	4116	500	4	10	122	0	1	0
M05-	_									
M14	Inflammatory polyarthropathies	14475	17886	567	26	15	0	0	0	0

M06	Other rheumatoid arthritis	2773	3857	195	88	175	9	5	2	0
	Psoriatic and enteropathic									
M07*	arthropathies	7	15	0	1	0	0	0	0	0
M08	Juvenile arthritis Juvenile arthritis in diseases classified	0	0	170	0	0	24	0	0	0
M09*	elsewhere	0	0	352	0	0	0	0	0	0
M10	Gout	1120	1756	427	23	5	0	0	0	0
M11	Other crystal arthropathies	44	90	2	0	0	0	0	0	0
M12	Other specific arthropathies	518	364	151	1	1	1	0	0	0
M13	Other arthritis	31897	38989	3191	100	108	17	0	0	0
M14*	Arthropathies in other diseases classified elsewhere	2282	2200	71	4	0	0	0	0	0
M15	Polyarthrosis	6222	5927	1113	3	9	0	0	0	3
M15- M19	Arthrosis	914	838	10	1	0	1	0	0	0
M16	Coxarthrosis [arthrosis of hip]	683	456	240	51	27	0	0	0	0
M17	Gonarthrosis [arthrosis of knee]	7841	8579	1231	308	680	45	0	0	0
M18	Arthrosis of first carpometacarpal joint	71	16	0	0	2	0	0	0	0
M19	Other arthrosis	138	30	8	35	61	1	0	0	0
M20	Acquired deformities of fingers and toes	1864	1536	416	4	12	12	0	0	0
M20-										
M25	Other joint disorder	1519	1674	0	2	0	0	0	0	0
M21	Other acquired deformities of limbs	478	205	197	91	88	63	0	0	0
M22	Disorders of patella	83	57	19	130	26	1	0	0	0
M23	Internal derangement of knee	339	273	13	74	42	10	0	0	0
M24	Other specific joint derangements Other joint disorders, not elsewhere	927	841	195	28	15	11	0	0	0
M25	classified Polyarteritis nodosa and related	6037	8307	2198	121	109	31	0	0	0
M30	conditions	126	73	11	6	3	6	0	0	0
M30- M36	Systemic connective tissue disorders	719	836	200	0	0	0	0	0	0
M31	Other necrotizing vasculopathies	32	3	1	13	15	4	0	0	0
M32	Systemic lupus erythematosus	111	186	19	19	79	3	0	1	0
M33	Dermatopolymyositis	9	0	0	20	6	0	3	0	0
M34	Systemic sclerosis	11	3	0	1	9	0	0	2	0
M35	Other systemic involvement of connective tissue	368	167	88	86	21	3	0	0	0
	Systemic disorders of connective tissue									
M36*	in diseases classified elsewhere	4	0	0	1	0	0	0	0	0
M40 M40-	Kyphosis and lordosis	1683	1768	978	6	4	2	0	0	0
M43	Deforming dorsopathies	509	378	5	0	0	0	0	0	0
M41	Scoliosis	410	169	132	42	7	12	0	0	0
M42	Spinal osteochondrosis	577	308	74	9	4	0	0	0	0
M43	Other deforming dorsopathies	372	285	73	24	45	10	0	0	0
M45 M45-	Ankylosing spondylitis	2144	2331	781	85	10	2	0	0	0
M45- M49	Spondylopathies	1211	1670	21	16	0	0	0	0	0
M46	Other inflammatory spondylopathies	63	28	5	17	17	3	0	0	0
M47	Spondylosis	6162	5098	1687	105	117	5	0	0	0
M48	Other spondylopathies	1803	1812	49	129	145	7	1	0	0
M49*	Spondylopathies in diseases classified elsewhere	32	22	0	38	24	4	1	1	0
M50	Cervical disc disorders	2004	1781	160	36	24	5	0	0	0
M50-	Other dorsopathies	2777	3046	24	0	0	0	0	0	0
MIDU-	Omer dorsopatilles	4111	JU46	24	U	U	U		1 0	U

M54										
M51	Other intervertebral disc disorders	2123	2117	68	427	329	8	0	1	0
M53	Other dorsopathies, not elsewhere classified	55	30	2	1	10	0	0	0	0
M54	Dorsalgia	2667	3712	225	175	142	10	0	0	0
M60	Myositis	714	500	82	27	15	39	0	0	0
M60-	•									
M63	Disorders of muscles	1049	863	178	0	0	0	0	0	0
M61	Calcification and ossification of muscle	76	42	1	1	2	0	0	0	0
M62	Other disorders of muscle Disorders of muscle in diseases	908	805	63	13	5	2	0	0	0
M63*	classified elsewhere	10	4	1	0	1	0	0	0	0
M65	Synovitis and tenosysnovitis	855	690	142	21	32	11	0	0	0
M65- M68	Disorders of synovium and tendon	419	246	0	0	0	0	0	0	0
M66	Spontaneous rupture of synovium and tendon	28	40	2	3	0	0	0	0	0
M67	Other disorders of synvium and tendon	1029	725	51	15	17	5	2	2	0
	Soft tissue disorders related to use,						3	2		
M70 M70-	overuse and pressue	10144	10744	2296	20	2	2	0	0	0
M79	Other soft tissue disorders	3651	3752	1801	5	6	0	0	0	0
M71	Other bursopathies	278	258	2	2	3	0	0	0	0
M72	Fibroblastic disorders	79	270	8	12	44	9	2	4	0
M73*	Soft tissue disorders in diseases classifed elsewhere	2	11	0	2	6	0	0	0	0
M75	Shoulder lesions	1699	1706	109	32	54	17	14	0	0
	Enthesopathies of lower limb,									-
M76	excluding foot	1	80	0	1	6	1	0	0	0
M77	Other enthesopathies Other soft tissue disorders, not	183	181	7	2	7	0	0	0	0
M79	elsewhere classified	596	746	75	66	35	16	0	1	0
M80	Osteoporosis with pathological fracture	4842	10294	158	15	11	1	0	0	0
M80- M94	Disorders of bone density and structure	1624	2122	584	0	0	0	0	0	0
M81	Osteoporosis without pathological fracture	1182	1510	1	48	98	9	0	0	0
	Osteoporosis in diseases classified							-	-	
M82*	elsewhere	22	18	0	11	4	1	0	0	0
M83	Adult ostemalacia	20	343	0	5	10	2	0	0	0
M84	Disorders of continuity of bone Other disorders of bone density and	57	41	1	105	37	10	0	0	0
M85	structure	227	305	85	15	11	9	0	0	0
M86	Osteomyelitis	161	175	53	56	34	61	0	0	0
M86- M90	Other osteopathies	1301	1807	1579	47	2	9	0	0	0
M87	Osteonecrosis	2	0	0	29	11	3	0	0	0
M88	Paget's disease of bone (osteitis deformans)	11	5	6	0	0	0	0	0	0
M89	Other disorder of bone	253	153	12	37	19	16	0	0	0
M90*	Osteopathies in diseases classified elsewhere	65	91	15	5	2	0	0	0	0
	Juvenile osteochondrosis of hip and								-	
M91 M91-	pelvis	447	343	72	4	0	3	0	0	0
M94	Chondropathies	0	0	0	1	0	0	0	0	0
M92	Other juvenile osteochondrosis	0	0	846	0	0	10	0	0	0
M93	Other osteochondropathies	2	11	0	1	4	2	0	0	0
M94	Other disorders of cartilage	0	10	0	0	4	0	0	0	0
M95	Other acquired deformities of musculoskeletal system	463	16	0	13	18	6	0	0	0
14120	musculosaciciai sysiciii	+03	10	U	10	10	U		U	L U

M96	Postprocedural muscoloskeletal disorders, not elsewhere classified	60	0	0	1	1	0	0	0	0
M99	Biomechanical lesions, not elsewhere classified	201	0	0	1	3	1	0	0	0
N00		715	741	189	20	9	7	0	0	0
N00-	Acute nephritic syndrome			109	20	-		-	U	U
N08	Glomerular diseases	100	176	0	0	0	0	0	0	0
N01	Rapidly progressive nephritic syndrome	0	31	7	2	1	1	0	0	0
N02	Recurrent and persistent haematuria	125	139	32	11	7	1	0	0	0
N03	Chronic nephritic syndrome	31	22	30	1225	580	49	38	14	1
N04	Nephrotic syndrome	0	1	182	83	55	170	0	0	2
N05	Unspecified nephritic syndrome	12	35	11	39	23	13	0	0	0
N06	Isolated proteinuria with specified morphological lesion	20	44	4	6	0	0	0	0	0
N07	Hereditary nephropathy, not elsewhere classified	22	3	1	4	2	0	0	0	0
	Glomerular disorders in diseases						0			
N08*	classified elsewhere	0	0	0	169	91	1	12	0	0
N10 N10-	Acute tubulo-interstitial nephritis	64	404	106	19	24	1	1	0	0
N16	Renal tubulo-interstitial diseases	12	79	0	0	0	0	0	0	0
N11	Chronic tubulo-interstitial nephritis	99	159	116	9	11	3	0	0	0
N12	Tubulo-interstitial nephritis, not specified as acute or chronic	41	211	108	58	41	7	0	0	0
N13	Obstructive and reflux uropathy	525	758	0	302	152	245	1	4	1
1110	Drug- and heavy-metal-induced	020	700	- C	002	102	210			1
N14	tubulo-interstitial and tubular conditions	0	1	0	74	11	3	2	2	0
N15	Other renal tubulo-interstitial diseases	5	1	0	54	31	2	19	3	0
N16*	Renal tubulo-interstitial disorders in diseases classified elsewhere		2	0		0	0	0	0	0
N16*		98			1010					5
N17 N17-	Acute renal failure	98	196	32	1018	370	23	148	50	5
N19	Renal failure	77	0	0	0	0	0	0	0	0
N18	Chronic renal failure	2761	2909	12	1473	846	352	59	33	2
N19	Unspecified renal failure	6	59	23	90	55	6	13	3	0
N20	Calculus of kidney and ureter	5515	4132	1227	1256	653	127	0	0	0
N20- N23	Urolithiasis	1223	1328	118	0	0	0	0	0	0
N21	Caldulus of lower urinary tract	1096	888	454	116	29	32	0	0	0
N22*	Calculus of urinary tract in diseases classified elsewhere	12	33	1	1	3	0	0	0	0
N23		3134	2145	555	25	42	4	0	0	0
	Unspecified renal colic Disorders resulting from impaired renal		2145	333	23	42	4	0	U	U
N25 N25-	tubular function	29	60	1	6	6	3	0	0	0
N29	Other disorders of kidney and ureter	92	146	48	0	0	0	0	0	0
N26	Unspecified contracted kidney	107	108	10	4	0	0	0	0	0
N27	Small kidney of unknown cause	13	12	0	3	7	0	0	0	0
N28	Other disorders of kidney and ureter, not elsewhere classified	4	1	0	527	261	25	43	26	2
	Other disorders of kidney and ureter in									
N29*	diseases classified elsewhere	1	4	1	3	1	2	0	0	0
N30 N30-	Cystitis	4446	5818	1022	58	56	18	1	0	0
N39	Other diseases of urinary system	7808	10048	2295	0	5	1	0	0	0
N31	Neuromuscular dysfunction of bladder, not elsewhere classified	26	10	1	5	2	57	0	0	0
N32	Other disorders of bladder	196	375	45	197	34	11	1	0	0
	Bladder disorders in diseases classified									
N33*	elsewhere	1	1	0	0	1	0	0	0	0

N34	Urethritis and urethral syndrome	935	1106	63	22	48	6	0	0	0
N35	Urethral stricture	1456	42	2	421	73	25	0	0	0
N36	Other disorders of urethra	7	16	0	10	11	12	0	0	0
N37*	Urethral disorders in diseases classified elsewhere	57	1	3	0	1	0	0	0	0
N39	Other disorders of urinary system	4051	10957	4085	1506	1513	243	37	18	0
N40	Hyperplasia of prostate	4138	0	0	1397	0	0	4	0	0
N40-			0	589	7	0		0	0	0
N51	Diseases of male genital organs	4166	_			0	0		0	0
N41	Inflammatory diseases of prostate	399	0	0	42	0	-	0	0	-
N42	Other disorders of prostate	6	0	0	19	0	0	0	0	0
N43	Hydrocele and spermatocele	2349	0		600	0		0		
N44	Torsion of testis	129	0	59	15	0	17	0	0	0
N45	Orchitis and epididymitis	1517	0	73	76	0	14	0	0	0
N46	Male infertility Redundant prepuce, phimosis and	451	0	0	55	0	0	0	0	0
N47	paraphimosis	580	0	474	255	0	97	1	0	0
N48	Other disorders of penis	12	0	0	29	0	19	0	0	0
N49	Inflammatory disorders of male genital organs, not elsewhere classified	191	0	0	16	0	3	0	0	0
N50	Other disorders of male genital organs	24	0	22	16	0	1	0	0	0
	Disorders of male genital organs in		0			0	0		0	0
N51*	diseases classified elsewhere	12	0	1 1 7 2	3	0	0	0	0	0
N60 N60-	Benign mamary dysplasia	0	3047	158	0	31	0	0	0	0
N64	Disorders of breast	0	3287	0	0	2	0	0	0	0
N61	Inflammatory disorders of breast	0	1229	0	0	80	4	0	0	0
N62	Hypertrophy of breast	0	242	0	0	32	0	0	0	0
N63	Unspecified lump in breast	0	1904	0	0	165	0	0	0	0
N64	Other disorders of breast	0	253	0	0	21	0	0	0	0
N70	Salpingitis and oophoritis	0	5690	0	0	33	0	0	0	0
N70- N77	Inflammatory diseases of female pelvic organs	0	29546	0	0	16	0	0	0	0
	inflammatory diseases of uterus,				_					
N71	except cervix	0	3451	0	0	21	0	0	0	0
N72	Inflammatory diseases of cervix uteri Other female pelvic inflammatory	0	7696	0	0	93	0	0	0	0
N73	diseases Female pelvic inflammatory disorders	0	21224	0	0	102	0	0	0	0
N74*	in diseases classified elsewhere	0	1748	0	0	3	0	0	0	0
N75	Diseases of Bartholin's gland	0	265	0	0	61	0	0	0	0
N76	Other inflammation of vagina and vulva	0	8043	0	0	38	0	0	0	0
11.0	Vulvovaginal ulceration and		00.0	<u> </u>						
N77*	inflammation in diseases classified elsewhere	0	3	0	0	6	0	0	0	0
N80	Ebndometriosis	0	2915	0	0	267	0	0	0	0
N80-	Non inflammatory disorders of female	0		0	0		0	0	0	0
N98	genital tract	0	16932	0	0	3	0	0	0	0
N81	female genital prolapsed	0	3612	0	0	344	0	0	1	0
N82	Fistulae involving female genital tract Nonimflmmatory disorders of ovary,	0	175	0	0	87	0	0	0	0
N83	fallopian tube and broad ligament	0	1048	0	0	343	0	0	0	0
N84	Polyp of female genital tract	0	641	0	0	147	0	0	0	0
N85	Other noninflammatory disorders of uterus, except cervix	0	405	0	0	135	0	0	0	0
N86	Erosion and ectropion of cervix uteri	0	1021	0	0	30	0	0	0	0
1.55	and comploin of convincent	J	1041	<u> </u>		50				

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N87	Dysplasia of cervix uteri	0	213	0	0	33	0	0	0	0
N88	Other noninflammatory disorders of cervix uteri	0	372	0	0	44	0	0	0	0
	Other noninflammatory disorders of	-								
N89	vagina Other noninflammatory disorders of	0	100	0	0	73	0	0	0	0
N90	vulva and perineum	0	674	0	0	18	0	0	0	0
N91	Absent, scanty and reare menstruation Excessive, frequent and irregular	0	13476	125	0	54	2	0	0	0
N92	menstruation	0	20438	141	0	982	57	0	0	0
N93	Other abnormal uterine and vaginal bleeding	0	4124	0	0	682	0	0	0	0
	Pain and other conditions associated with female genital organs and									
N94	menstual cycle	0	14718	126	0	66	4	0	0	0
N95	Menopausal and other perimenopausal disorders	0	2683	0	0	255	0	0	0	0
N96	Habitual aborter	0	1289	0	0	83	0	0	0	0
N97	Female infertility	0	6163	0	0	543	0	0	0	0
N98	Complications associated with artificial fertilization	0	135	0	0	16	0	0	0	0
	Postprocedural disorders of the									
N99	genitourinary system, not elsewhere classified	0	398	0	0	2	0	0	0	0
O00	Ectopic pregnancy	0	70	0	0	204	0	0	0	0
O00- O08	Pregnancy with abortive outcome	0	504	0	0	0	0	0	0	0
O01	Hydatidiform mole	0	26	0	0	58	0	0	0	0
O02	Other abnormal products of conception	0	26	0	0	481	0	0	0	0
O03	Spontaneous abortion	0	904	0	0	688	0	0	0	0
O04	Medical abortion	0	1342	0	0	956	0	0	0	0
O05	Other abortion	0	1822	0	0	1520	0	0	0	0
006	Unspecified abortion	0	149	0	0	319	0	0	0	0
O07	Failed attempted abortion	0	28	0	0	27	0	0	0	0
008	Complications following abortion and ectopic and molar pregnancy	0	58	0	0	16	0	0	1	0
010	Pre-existing hypertension complicating pregnancy, childbirth and the puerperium	0	91	0	0	135	0	0	0	0
O10-	Oedema, proteinuria and hypertensive disorders in pregnancy, childbirth and	-	-	-			-	-	-	
016	the puerperium Pre-existing hypertensive disorderwith	0	1958	0	0	71	0	0	0	0
O11	superimposed proteinuria Gestational (pregnancy - induced)	0	60	0	0	63	0	0	1	0
010	oedema and proteinuria without		010		_	157				
O12	hypertension Gestational (pregnancy - induced)	0	212	0	0	157	0	0	0	0
O13	hypertension without significant proteinuria	0	175	0	0	209	0	0	0	0
	Gestational (pregnancy - induced)	3								
O14	hypertension with significant proteinuria	0	132	0	0	223	0	0	2	0
015	Eclampsia	0	17	0	0	89	0	0	0	0
016	Unspecified maternal hypertension	0	15	0	0	139	0	0	0	0
O20	Haemorrhage in early pregnancy	0	2121	0	0	570	0	0	0	0
O20- O29	Other maternal disorders predominantly related to pregnancy	0	1504	0	0	0	0	0	0	0
O21	Excessive vomiting in pregnancy	0	1532	0	0	397	0	0	0	0
O22	Venous complications in pregnancy	0	123	0	0	47	0	0	0	0
O23	Infections of genitourinary tract in pregnancy	0	1179	0	0	121	0	0	0	0
023	Diabetes mellitus in pregnancy	0	299	0	0	393	0	0	0	0
U4 f	moone memus in pregnancy	J	477	J	U	0,0		U	U	

O25	Malnutrition in pregnancy Maternal care for other conditions	0	5915	0	0	1508	0	0	0	0
026	predominantly related to pregnancy	0	1	0	0	107	0	0	0	0
O28	Abnormal findings on antenatal screening of mother	0	492	0	0	293	0	0	0	0
O30	Multiple gestation	0	382	0	0	242	0	0	0	0
	Maternal care related to fetus and	0	302	0	0	272	0	U	0	0
O30- O48	amniotic cavity and possible delivery problems	0	65	0	0	3	0	0	0	0
	Complications specific to multiple						-		-	-
O31	gestiation Maternal care for known or suspected	0	8	0	0	2	0	0	0	0
O32	malpresentaion of fetus Maternal care for known or suspected	0	102	0	0	118	0	0	0	0
O33	disproportion	0	20	0	0	162	0	0	0	0
O34	Maternal care for known or suspected abnormality of pelvic organs	0	348	0	0	354	0	0	0	0
	Maternal care for known or suspected									
O35	fetal abnormality and damabe Maternal care for known or suspected	0	13	0	0	45	0	0	1	0
O36	fetal problems	0	44	0	0	475	0	0	2	0
O40	Polyhydramnios	0	94	0	0	103	0	0	0	0
O41	Other disorders of amniotic fluid and membranes	0	0	0	0	442	0	0	0	0
O42	Premature rupture of membrances	0	171	0	0	1716	0	0	1	0
O43	Placental disorders	0	22	0	0	55	0	0	0	0
O44	Placenta praevia	0	104	0	0	163	0	0	0	0
O45	Premature separation of placenta (abruption placentae)	0	2	0	0	103	0	0	0	0
046	Antepartum haemorrhage, not elsewhere classified	0	4	0	0	144	0	0	0	0
047	False labour	0	358	0	0	2324	0	0	0	0
O48	Prolonged pregnancy	0	495	0	0	2444	0	0	1	0
060	Pretern delivery	0	111	0	0	1219	190	0	4	33
O60-	Freterii denvery	0	111		_		190		4	33
O75	Complications of labour and delivery	0	0	0	0	2	0	0	0	0
O61	Failed induction of labour	0	1	0	0	515	0	0	0	0
O62	Abnormalities of forces of labour	0	4	0	0	544	0	0	0	0
O63	Long labour Obstructed labour due to malposition	0	5	0	0	175	0	0	0	0
064	an dmalpresentation of fetus	0	0	0	0	43	0	0	0	0
O65	Obstructed labour due to maternal pelvic abonormality	0	0	0	0	29	0	0	0	0
066	Other obstructed labour	0	0	0	0	17	0	0	0	0
000	Labour and delivery complicated by	0	0	0	0	17	0	0	0	0
067	intrapartum haemorrhage, not elsewhere classified	0	0	0	0	15	0	0	0	0
O68	Labour and delivery complicated by	0	36	0	0	606	0	0	0	0
	fetal stress (distress) Labour and delivery complicatied by									
O69	umbilical cord complications	0	3	0	0	82	0	0	0	0
O70	Perineal laceration during delivery	0	16	0	0	207	0	0	0	0
O71	Other obstetric trauma	0	0	0	0	22	0	0	0	0
O72	Postpartum haemorrhage Retained placeta and membrances,	0	32	0	0	830	0	0	4	0
O73	without haemorrhage	0	24	0	0	102	0	0	0	0
O74	Complications of anaesthesia during labour and delivery	0	0	0	0	1	0	0	0	0
O75	Other complications of labour and delivery, not elsewhere classified	0	0	0	0	502	0	0	0	0
O80	Single spontaneous delivery	0	78	0	0	30021	0	0	1	0
O80- O84	Delivery	0	0	0	0	6478	0	0	0	0
004	Denvery	U	U	U	U	0470	U	U	ı U	

	0:11-1:1				1	I	T	1	1	1
O81	Single delivery by forceps and vaccum extractor	0	0	0	0	1357	0	0	0	0
O82	Single delivery by cesarean section	0	27	0	0	10441	0	0	1	0
O83	Other assisted single delivery	0	0	0	0	582	0	0	0	0
O84	Multiple delivery	0	0	0	0	162	0	0	0	0
	•	0	_	0	0	94	0	0		0
O85 O85-	Puerperal sepsis Complications predominantly related to	0	24	0	0	94	0	0	2	0
O92	the puerperium	0	72	0	0	0	0	0	0	0
O86	Other puerperal infections	0	53	0	0	51	0	0	0	0
O87	Venous complications in the puerperium	0	0	0	0	3	0	0	0	0
O88	Obstetric embolism	0	3	0	0	15	0	0	1	0
	Complications of anaesthesia during									_
O89	the puerperium Complications of the puerperium, not	0	0	0	0	2	0	0	0	0
O90	elsewhere classified	0	9	0	0	34	0	0	0	0
O91	Infections of breast associated with childbirth	0	20	0	0	11	0	0	0	0
	Other disorders of breat and lactations								Ŭ	
O92	associated with childbirth	0	46	0	0	8	0	0	1	0
O95 O95-	Obstetric death of unspecified cause Other obstetric conditions,not	0	9	0	0	23	0	0	3	0
095- 099	elsewhere classified	0	0	0	0	114	0	0	0	0
	Death from any obstetric cause occuring more than 42 days but less									
096	than one year after delivery	0	18	0	0	133	0	0	0	0
007	Death from sequelae of direct obstetric	0	9	0	0	29	0	0	0	0
O97	causes Maternal infectious and parasitic	0	9	0	0	29	0	0	0	0
	diseases classifiable elsewhere but									
O98	complicating pregnancy, childbirth and the puerperium	0	1	0	0	40	0	0	0	0
	Other maternal diseases classifiable									
099	elsewhere but complicating pregnancy, childbirth and the puerperium	0	356	0	0	635	0	0	0	0
	Fetus and newborn affected by maternal conditions that may be									
P00	unrelated to present pregnancy	0	0	694	0	0	15	0	0	1
P00-	Fetus and newborn affected by maternal factors and by complications									
P00- P04	of pregnancy, labour and delivery	0	0	32	0	0	0	0	0	0
P01	Fetus and newborn affected by maternal complications of pregnancy	0	0	101	0	0	122	0	0	2
FUI	Fetus and newborn affected by	0	0	101	0	0	122	0	0	
P02	complication of placenta, cord and membrances	0	0	1	0	0	3	0	0	0
FU2	Fetus and newborn affected by noxious	0	0	1	0	0	3	0	0	U
P03	influences transmitted via placenta or breast milk	0	0	0	0	0	682	0	0	2
	Slow fetal growth and fetal		0		0	0		0		
P05 P05-	malnutrition Disorders related to length of	0	0	178	0	0	930	0	0	28
P08	gestination and fetal growth	0	0	44	0	0	4	0	0	0
	Disorders related to short gestation and low birth weight, not elsewhere									
P07	classified	0	0	1590	0	0	2407	0	0	191
P08	Disorders related to long gestation ad	0	0	15	0	0	97	0	0	1
PU6	high birth weight Intracranial lacertion and haemorrhage	0	0	13	0	U	91	0	0	1
P10	due to birth injury Other birth injuries to central nervous	0	0	55	0	0	0	0	0	0
P11	system	0	0	0	0	0	29	0	0	7
P12	Birth injury to scalp	0	0	0	0	0	2	0	0	0
P13	Birth injury to skeleton	0	0	0	0	0	1	0	0	0
	Birth injury to peripheral nervous									
P14	system	0	0	0	0	0	2	0	0	0
P15	Other birth injuries	0	0	0	0	0	1	0	0	0

Part				1	1	ı			1		
P.22 Respiration distress of newborn	P20	Intrauterine hypoxia	0	0	0	0	0	39	0	0	6
P23 Compensial presuments	P21	Birth asphyxia	0	0	29	0	0	801	0	0	129
P23 Compensial presuments	P22	* *	0	0	65	0	0	1540	0	0	161
Nonantal aspirations syndromeses 0 0 30 0 0 360 0 0 50		•									
Interestival emphysema and related conditions originating in the perinatal											
Page	P24	Neonatal aspiration syndromes	0	0	30	0	0	360	0	0	59
Page Period Pulmonary haemorrhage originating in the perinatal period Page Pulmonary haemorrhage originating Page Pulmonary haemorrhage Page Pulmonary haemorrhage originating Page Pulmonary haemorrhage originating Page Pulmonary haemorrhage originating Page Pulmonary haemorrhage Page P											
P26 the perinatal period 0 0 0 1 0 22 0 0 15	P25	period	0	0	0	0	0	28	0	0	1
Chronic respiratory claseae originating Chronic respiratory conditions Chronic respiratory co	D06		0	0	0	1	0	20	0	0	15
Par	F20		0	0	0	1	0	22	0	0	13
Past	P27	in the perinatal period	0	0	0	0	0	2	0	0	1
P29	DOS		0	0	0	0	0	12	0	0	1
P29	F 20		0	0	0	0	0	13	0	0	1
P33- Infections specific to the perinatal 0	P29		0	0	0	0	0	34	0	0	9
P36	P35	Congenital viral diseases	0	1	0	2	1	104	0	0	10
P36 Bacterial sepsis of newborn 0 0 58 0 0 1108 0 0 233 P37 parasite diseases 0 0 0 0 0 0 0 0 P38 mild haemorrhage 0 0 0 0 0 0 0 0 0 P38 mild haemorrhage 0 0 0 0 0 0 0 0 0 P39 mild haemorrhage 0 0 0 0 0 0 0 0 0 P39 mild haemorrhage 0 0 0 0 0 0 0 0 0 P39 mild haemorrhage 0 0 0 0 0 0 0 0 0 P39 mild haemorrhage 0 0 0 0 0 0 0 11 0 0		Infections specific to the perinatal									
Other congenital infectious and part parasitic diseases	P39	period	0	0	0	0	0		0	0	0
P37	P36		0	0	58	0	0	1108	0	0	233
Description	P37		0	0	0	0	0	3	0	0	0
Description		Omphalitis of newborn with or without									
P39 milk haemorrhage 0 0 15 0 0 28 0 0 11	P38		0	0	0	0	0	6	0	0	3
P50	P39		0	0	15	0	0	28	0	0	11
P51						_					
Intracranial nontraumatic Name			-	_			-		_		
P52 haemorrhage of fetus and newborn 0 0 0 0 0 0 0 0 0	P51		0	0	0	0	0	1	0	0	0
Haemorrhagic disease of fetus and newborn	P52		0	0	0	0	0	4	0	0	0
P54		Haemorrhagic disease of fetus and									
Haemolytic disease of fetus and newborn	P53	newborn	0	0	0	0	0	12	0	0	0
P55 newborn	P54		0	0	2	0	0	10	0	0	0
Hydrops fetalis due to haemolytic disease	P55		0	0	0	0	0	7	0	0	1
Neonatal jaundice due to other excessive haemolysis	100		0	0		Ů			0		1
Neonatal jaundice due to other excessive haemolysis	P56	disease	0	0	0	0	0	8	0	0	1
P58 excessive haemolysis	P57		0	0	0	0	0	2	0	0	0
Neonatal jaundice from othe and unspecified causes	DEO		0	0	005	0	0	601	0	_	_
P59	P38	Neonatal jaundice from othe and	0	0	283	0	0	081	0	0	3
P60 coagulation of fetus and newborn 0 0 0 0 0 5 0 0 4 Other perinatal haematological disorders 0 0 0 0 0 0 0 0 1 Transitory disorders of carbohydrate metabolism specific to fetus and newborn 0 0 0 0 0 98 0 0 4 P70 newborn 0 0 0 0 0 98 0 0 4 P71 calcium and megnesium metabolism of calcium and megnesium metabolism of calcium and megnesium metabolism of new notatal electrolyte and metabolic disturbances 0 0 0 0 0 22 0	P59	unspecified causes	0	0	636	0	0	2220	0	0	10
Other perinatal haematological disorders O O O O O O O O O	D60		0	0	0	0	0	5	0	0	1
P61 disorders	F00		0	0	0	0	0	3	0	0	1
P70 metabolism specific to fetus and newborn 0 0 0 0 98 0 0 4 P71 calcium and megnesium metabolism 0 0 0 0 0 0 22 0 0 0 Other transitory neonatal electrolyte and metabolic disturbances 0 0 0 0 0 41 0 0 0 P74 and metabolic disturbances 0 0 0 0 41 0 0 0 P75* Meconium ileus 0 0 0 0 3 0 0 1 P76 born 0 0 0 0 0 0 11 0 0 0 P76 born 0 0 0 0 0 11 0 0 0 P77 newborn 0 0 0 0 0 11 0 0 0 P80 <t< td=""><td>P61</td><td>disorders</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>12</td><td>0</td><td>0</td><td>1</td></t<>	P61	disorders	0	0	0	0	0	12	0	0	1
P70 newborn 0 0 0 0 98 0 0 4 P71 Transitory neonatal disorders of calcium and megnesium metabolism 0 <											
P71 calcium and megnesium metabolism 0 0 0 0 22 0 0 0 P74 and metabolic disturbances 0 0 0 0 0 41 0 0 0 P75* Meconium ileus 0 0 0 0 0 3 0 0 1 P76 born 0 0 0 0 0 11 0 0 0 Necrotizing enterocolitis of fetus and newborn 0 0 0 0 0 11 0 0 0 P77 newborn 0 0 0 0 0 11 0 0 3 Other perinatal digestive system 0 0 0 0 0 5 0 0 0 P80 Hypothemia of newborn 0 0 0 0 0 77 0 0 5 Other disturbances of temperature 0	P70	newborn	0	0	0	0	0	98	0	0	4
Other transitory neonatal electrolyte and metabolic disturbances	571		0				0	22			
P74 and metabolic disturbances 0 0 0 0 41 0 0 0 P75* Meconium ileus 0 0 0 0 0 0 0 0 0 0 0 1 P76 born 0 0 0 0 0 0 11 0 0 0 P76 born 0 0 0 0 0 11 0 0 0 0 Necrotizing enterocolitis of fetus and newborn 0 0 0 0 0 11 0 0 0 3 Other perinatal digestive system 0 0 0 0 0 0 5 0 0 0 P80 Hypothemia of newborn 0 0 1 0 0 77 0 0 5 Other disturbances of temperature 0 0 0 0 0 0 0 0	P71		0	0	0	0	0	22	0	0	0
Other intestinal obstruction of new Description of the point Description of the perinatal digestive system Description of the properties of the properties of the perinatal digestive system Description of the peri	P74		0	0	0	0	0	41	0	0	0
Other intestinal obstruction of new Description of the point Description of the perinatal digestive system Description of the properties of the properties of the perinatal digestive system Description of the peri	P75*	Meconium ileus	0	0	0	0	0	3	0	0	1
Necrotizing enterocolitis of fetus and newborn											
P77 newborn 0 0 0 0 0 11 0 0 3 Other perinatal digestive system disorders 0 0 0 0 0 5 0 0 0 P80 Hypothemia of newborn 0 0 1 0 0 77 0 0 5 Other disturbances of temperature regulation of newborn 0 0 0 0 0 0 2 0 0 0 Other conditions of integument specific 0 0 0 0 0 0 0 0 0 0 0	P76		0	0	0	0	0	11	0	0	0
P78 Other perinatal digestive system disorders 0 0 0 0 0 5 0 0 0 P80 Hypothemia of newborn 0 0 1 0 0 77 0 0 5 Other disturbances of temperature regulation of newborn 0 0 0 0 0 0 2 0 0 0 Other conditions of integument specific 0 0 0 0 0 0 0 0 0 0	P77		0	0	0	0	0	11	0	0	3
P80 Hypothemia of newborn 0 0 1 0 0 77 0 0 5 Other disturbances of temperature regulation of newborn 0 0 0 0 0 0 2 0 0 0 Other conditions of integument specific		Other perinatal digestive system									
Other disturbances of temperature P81 regulation of newborn 0 0 0 0 0 2 0 0 0 Other conditions of integument specific	P78	disorders	0	0	0	0	0	5	0	0	0
P81 regulation of newborn 0 0 0 0 2 0 0 0 Other conditions of integument specific 0	P80		0	0	1	0	0	77	0	0	5
Other conditions of integument specific	DQ 1		0	0	0	0		0	0		_
	101	Other conditions of integument specific	U	0	U	U	U		0	0	0
	P83		0	0	0	0	0	3	0	0	0

	T				1			ı	1	
P90	Convulsions of newborn	0	0	7	0	0	168	0	0	1
P90- P96	Other disorders originating in the perinatal period	0	0	18	0	0	0	0	0	0
P91	Other duisturbances of cerebral status of new born	0	0	0	0	0	4	0	0	0
P92	Feeding problems of newborn	0	0	2765	0	0	6113	0	0	0
P94	Disorders of muscle tone of newborn	0	0	0	0	0	1	0	0	0
P95	Fetal death of unspecified cause	0	0	0	0	0	22	0	0	22
P96	Other conditions originating in the perinatal period	0	0	0	0	0	215	0	0	1
Q00	Anencephaly and similar malformations	0	0	2	0	0	4	0	0	1
Q00-	congenital malformations of the									
Q07	nervous system	0	0	9	0	0	1	0	0	0
Q01	Encephalocele	0	0	0	0	0	52	0	0	2
Q02	Microcephaly	0	0	60	0	0	9	0	0	0
Q03	Congenital hydrocephalus Other congenital malformations of	0	0	0	0	0	40	0	0	3
Q04	brain	0	0	111	0	0	9	0	0	0
Q05	Spina bifida Other congenital malformations of	0	0	98	0	0	86	0	0	8
Q06	spinal cord	0	0	2	0	0	11	0	0	1
Q07	Other congenital malformations of nervous system	0	0	0	0	0	9	0	0	0
Q10	Congenital malformations of eyelid, lacrimal apparatus and orbit	0	0	123	0	0	14	0	0	0
Q10-	Congenital malformations of eye,ear,				_			-		
Q18	face and neck Anophthalmos, microphthalmos and	0	0	2	0	0	1	0	0	0
Q11	macrophthalmos	0	0	0	0	0	1	0	0	0
Q12	Congenital lens malformations	0	0	0	0	0	1	0	0	0
Q13	Congenital malformations of anterior segment of eye	0	0	5	0	0	0	0	0	0
Q14	Congenital malformations of posterior segment of eye	0	0	1	0	0	0	0	0	0
Q15	Other congenital malformations of eye	0	0	0	0	0	3	0	0	0
Q16	Congenital malformations of ear causing impairment of hearing	0	0	64	0	0	2	0	0	0
Q17	Other congenital malformations of ear	0	0	0	1	0	6	0	0	0
	Other congenital malformations of face		-			-			-	
Q18	and neck Congenital malformations of cardiac	0	0	0	0	0	29	0	0	0
Q20	chambers and connections	0	0	3	0	0	31	0	0	6
Q20- Q28	Congenital malformations of the circulatory system	0	0	0	0	0	2	0	0	1
Q21	Congenital malformations of caridac septa	0	0	10	0	0	651	0	0	17
	Congenital malformations of	0	0		0	0		0	0	
Q22	pulmonary and tricuspid values Congenital malformations of aortic and	0	0	0	0	0	270	0	0	3
Q23	mitral valves Other congenital malformations of the	0	0	0	0	0	67	0	0	1
Q24	heart Congenital malformations of great	0	0	0	0	0	349	0	0	6
Q25	arteries	0	0	0	0	0	146	0	0	12
Q26	Congenital malformations of great veins	0	0	0	0	0	10	0	0	0
Q27	Other congenital malformations of peripheral vascular system	0	0	0	0	0	29	0	0	0
Q30	Congenital malformations of nose	0	0	1	0	0	149	0	0	0
Q31	Congenital malformations of larynx	0	0	0	0	0	16	0	0	0
Q32	Congenital malformations of trachea and bronchus	0	0	0	0	0	3	0	0	1
Q32 Q33	Congenital malformations of lung	0	0	0	0	0	2	0	0	1
Q34	Other congenital malformations of	0	0	0	0	0	2	0	0	1
QQH	Omer congenital manormations of	U	U	U	U	U	4	U	U	1

	respiratory system									
Q35	Cleft palate	0	0	64	0	0	158	0	0	3
Q35- Q37	Cleft lip and Cleft palate	0	0	57	0	0	0	0	0	0
Q36	Cleft lip	0	0	90	0	0	214	0	0	0
Q37	Cleft palate with cleft lip	0	0	13	0	0	162	0	0	1
Q38	Other congenital malformations of tongue, mouth and pharynx	0	0	1	0	0	54	0	0	0
Q38- Q45	Other congenital malformations of the digestive system	0	0	0	0	0	1	0	0	0
Q39	Congenital malformations of oesophagus	0	0	0	0	0	36	0	0	0
Q40	Other congenital malformations of upper alimentary tract	0	0	0	0	0	12	0	0	0
Q41	Congenital absence, atresia and stenosis of small intestine	0	0	0	0	0	6	0	0	0
Q42	Congenital absence, atresia and stenosis of large intestine	0	0	0	0	0	12	0	0	0
	Other congenital malformations of	0	0	0	0	0	004	0	0	-
Q43	intestine Congenital malformations of	0	0	0	0	0	204	0	0	5
Q44	gallbladder, bile ducts and liver Other congenital malformations of	0	0	0	0	0	65	0	0	0
Q45	digestive system Congenital malformations of ovaries,	0	0	0	0	0	10	0	0	0
Q50	fallopian tubes and broad ligaments	0	1	0	0	6	0	0	0	0
Q51	Congenital malformations of uterus and cervix	0	0	0	0	6	0	0	0	0
Q52	Other congenital malformations of female genitalia	0	0	0	0	55	0	0	0	0
Q53	Undescended testicle	0	0	56	0	0	165	0	0	0
Q54	Hypospadias	0	0	323	0	0	322	0	0	0
Q55	Other congenital malformations of male genital organs	0	0	0	0	0	8	0	0	0
Q60	Renal agenesis and other reduction defects of kidney	0	0	7	0	0	13	0	0	0
Q60- Q64	Congential malformations of the urinary system	0	0	2	0	0	0	0	0	0
Q61	Cystic kidney disease	0	0	194	0	0	43	0	0	0
O62	Congenital obstructive defects of renal pelvis and congenital malformations of ureter	0	0	295	0	0	57	0	0	0
Q63	Other congenital malformations of kidney	0	0	0	0	0	42	0	0	2
	Other congenital malformations of									
Q64	urinary system	0	0	0	0	0	139	0	0	0
Q65	Congenital deformities of hip	0	261	0	2	2	41	0	0	0
Q66	Congenital deformities of feet Congenital musculoskeletal deformities	21	280	18	21	15	129	0	0	0
Q67	of head, face, spine and chest Other congenital musculoskeletal	2	0	9	3	0	13	0	0	0
Q68	deformities	0	0	0	5	1	13	0	0	0
Q69	Polydactyly	0	0	0	3	2	7	0	0	0
Q70	Syndactyly	0	0	0	1	2	13	0	0	0
Q71	Reduction defects of upper limb	0	0	0	0	0	6	0	0	0
Q72	Reduction defects of lower limb Other congenital malformations of	0	0	0	0	0	6	0	0	0
Q74	limb(s)	0	0	0	6	13	12	0	0	0
Q75	Other congenital malformations of skull and face bones	0	0	0	1	1	12	0	0	0
Q76	Congenital malformations of the musculoskeletal system, not elsewhere classified	0	0	0	6	2	1	0	0	0
Q77	Osteochondrodysplasia with defects of growth of tubular bones and spine	0	0	0	2	0	0	0	0	0

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Q78	Other osteochondrodysplasias	0	0	0	4	6	36	0	0	0
	Congenital malformations of the musculoskeletal system, not elsewhere									
Q79	classified	0	0	0	0	3	18	0	0	4
Q80	Congenital ichthyosis	0	0	0	0	1	1	0	0	0
Q81	Epidermolysis bullosa	0	0	0	0	0	2	0	0	0
Q82	Other congenital malformations of skin	0	0	0	2	2	1	0	0	0
Q83	Congenital malformations of breast	0	0	0	0	1	0	0	0	0
Q84	Other congenital malformations of integument	0	0	0	0	0	1	0	0	0
Q85	Phakomatoses, not elsewhere classified	0	0	0	3	0	3	0	0	0
Q03	Other specified congenital	0	0	0	3	0	<u> </u>	0	0	0
Q87	malformation syndromes affecting multiple systems	0	0	0	0	1	1	0	0	0
	Other congenital malformations, not									
Q89	elsewhere classified	2	1	0	16	7	24	0	0	0
Q90 Q90-	Down's syndrome Chromosomal abnormalities, not	0	0	29	0	0	26	0	0	0
Q99	elsewhere classified	276	257	208	0	0	2	0	0	0
Q99	Other chromosome abnormalities, male phenotype, not elsewhere classified	40	0	20	0	0	0	0	0	0
R00	Abnormalities of heart beat	1610	1402	511	73	43	2	5	0	0
R00- R09	Symptoms and signs involving the circulatory and respiratory systems	20178	19748	14556	3	1	0	0	0	0
	Cardiac murmurs and other cardiac									
R01	sounds	917	1174	308	18	5	0	0	0	0
R02	Gangrene, not elsewhere classified Abnormal blood-pressure reading,	644	628	308	118	42	13	7	4	0
R03	without diagnosis	2319	1013	662	0	0	0	0	0	0
R04	Haemorrhage from respiratory passages	1108	851	637	219	68	24	2	2	0
R05	Cough	108054	108314	98036	1236	1386	950	0	1	0
R06	Abnormalities of breathing	2654	1903	426	87	57	57	0	0	0
R07	Pain in throat and chest	2189	1097	372	709	362	6	4	0	0
	Other symptoms and signs involving	060	062		_	4	2	0	0	1
R09	the circulatory and respiratory systems	260	263	111	6	606	3	2	2	1
R10 R10-	Abdominal and pelvic pain Symptoms and signs involving the	51907	55293	29762	457	686	204	6	1	0
R19	digestive system and abdomen	40051	48872	26980	2	0	2	0	0	0
R11	Nausea and vomiting	22353	34461	20394	297	307	170	0	0	0
R12	Heartburn	19394	19302	3401	3	0	4	0	0	0
R13	Dysphagia	1375	1123	184	19	20	2	0	0	0
R14	Flatulence and related conditions	9489	12889	3942	7	3	3	0	0	0
R15	Faecal incontinence	52	73	13	23	21	1	0	0	0
R16	Hepatomegaly and splenomegaly, not elsewhere classified	289	203	4	30	26	34	0	0	1
R17	Unspecified jaundice	69	33	13	1217	237	73	206	39	2
R18	Ascites	988	615	18	1897	507	54	256	44	2
R19	Other symptoms and signs involving the digestive system and abdomen	186	19	3	35	25	3	2	1	0
R20	Disturbances of skin sensation	1665	2279	221	21	10	1	0	0	0
R21	Rash and other nonspecific skin eruption	1108	898	797	46	7	4	0	0	0
R21	Localized swelling, mass and lump of skin and subcutaneous tissue	397	311	168	82	72	52	4	6	2
R23	Other skin changes	151	213	215	4	3	1	0	0	0
R25	Abnormal involuntary movements	188	148	35	14	5	8	0	0	0
R25	Abnormalities of gait and mobility	0	0	0	5	6	1	0	0	0
R27	Other lack of coordination	3	0	2	6	1	2	0	0	0

R29	Other symptoms and signs involving the nervous and musculoskeletal systems	12	7	3	1	4	2	0	0	0
R30	Pain associated with micturition	6320	8229	2315	25	8	34	3	0	0
R30-	Symptoms and signs involving the urinary system	EEOE	7100	2900	0	0	1	0	0	0
R39	, ,	5595								_
R31	Unspecified haematuria	193	122	19	115	19	12	2	0	0
R32	Unspecified urinary incontinence	314	153	25	10	13	3	0	0	0
R33	Retention of urine	111	19	0	90	23	3	0	0	0
R34	Anuria and oliguria	5	8	22	0	2	0	0	0	0
R35	Polyuria	595	664	60	2	2	1	0	0	0
R36	Urethral discharge	263	562	6	3	0	1	0	0	0
R39	Other symptoms and signs involving the urinary system	204	254	25	20	7	10	0	0	0
R40	Somnolence, stupor and coma	391	329	231	19	3	0	0	0	0
R40- R46	Symptoms and signs involving cognition, perception, emotional state and behaviour	4131	4528	1511	0	0	0	0	0	0
R41	Other symptoms and signs involving cognitive functions and awareness	1	0	0	7	4	0	0	0	0
R42	Dizziness and giddiness	3921	5194	1086	141	148	9	0	0	0
R43	Disturbances of smell and taste	383	270	25	0	0	0	0	0	0
R44	Other symptoms and signs involving general sensations and perceptions	0	1	0	0	0	0	0	0	0
R45	Symptoms and signs involving emotional state	215	270	14	1	1	1	0	0	0
R46	Symptoms and signs involving appearance and behaviour	0	0	0	2	0	0	0	0	0
R47	Speech disturbances, not elsewhere classified	132	90	0.01	14	5	0	0	0	0
K47	Dyslexia and other symbolic	132	90	281	14	3	0	U	0	0
R48	dysfunctions, not elsewhere classified	1	1	0	1	0	0	0	0	0
R49	Voice disturbances	118	71	5	3	4	1	0	0	0
R50	Fever of unknown origin	88862	79536	69522	1981	1339	1139	16	8	7
R50- R69	General symptoms and signs	117580	137901	89402	7	14	15	0	0	0
R51	Headache	51379	60589	19975	127	154	88	0	0	0
R52	Pain, not elsewhere classified	3352	4142	1138	30	46	6	0	0	0
R53	Malaise and fatigue	38366	44734	15829	42	35	7	0	0	0
R54	Senility	525	972	164	2	0	0	0	0	0
R55	Syncope and collapse	22	74	4	198	101	5	0	2	0
R56	Convulsions, not elsewhere classified	308	133	222	540	317	525	18	10	8
R57	Shock, not elsewhere classified	1061	386	539	185	103	43	87	47	32
R58	Haemorrhage, not elsewhere classified	5	5	2	62	45	2	8	2	0
R59	Enlarged lymph nodes	240	297	296	97	66	27	2	0	0
R60	Oedema, not elsewhere classified	179	60	36	120	9	1	0	0	0
R61	Hyperhidrosis	71	81	32	16	4	0	0	0	0
R62	Lack of expected normal physiological development	21	14	167	3	4	92	0	0	0
R63	Symptoms and signs concerning food and fluid intake	5	2	0	9	3	4	0	0	0
R64	Cachexia	12	1	0	1	5	0	0	0	0
R68	Other general symptoms and signs Unknown and unspecified causes of	2666	2267	750	326	243	24	0	2	0
R69	morbidity	2499	3578	3132	14	17	3	0	0	0
	Elevated erythrocyte sedimentation rate and abnormality of plasma									
R70	viscosity	310	274	183	3	1	0	0	0	0

R70- R79	Abnormal findings on examination of blood, without diagnosis	723	517	261	0	0	0	0	0	0
R71	Abnormality of red blood cells	0	69	0	1	1	0	0	0	0
R72	Abnormality of white blood cells, not elsewhere classified	171	163	91	1	1	5	0	0	0
R73	Elevated blood glucose level	243	186	0	11	9	3	0	0	1
R74	Abnormal serum enzyme levels	0	3	0	7	2	2	0	0	0
R75	Laboratory evidence of human immunodeficiency	256	112	9	58	37	5	0	0	0
	Other abnormal immunological							-		
R76	findings in serum	0	1	0	2	0	0	0	0	0
R77	Other abnormalities of plasma proteins Other abnormal findings of blood		2		1	-	-	-		
R79	chemistry	0	7	0	22	2	1	1	0	0
R80	Isolated proteinuria	186	183	59	420	175	77	0	0	0
R81	Glycosuria	105	150	3	47	54	7	0	0	0
R82	Other abnormal findings in urine Abnormal findings in cerebrospinal	306	452	152	96	167	48	0	0	0
R83	fluid Abnormal findings in specimens from	6	4	0	1	0	11	0	0	0
R84	respiratory organs and thorax	1	5	3	78	55	11	0	0	0
R85	Abnormal findings in specimens from digestive organs and abdominal cavity	1	3	1	1	6	0	0	0	0
R86	Abnormal findings in specimens from male genital organs	3	0	0	0	0	1	0	0	0
	Abnormal findings in specimens from		-			-		-		
R87	female genital organs Abnormal findings in specimens from	0	0	0	0	15	0	0	0	0
R89	other organs, systems and tissues Abnormal findings on diagnostic	27	17	1	31	15	2	0	0	0
R90	imaging of central nervous system	2	0	0	43	18	6	2	3	0
R91	Abnormal findings on diagnostic imaging of lung	3	6	0	9	2	0	0	0	0
R94	Abnormal results of function studies	22	0	0	3	0	0	0	0	0
R95- R99	III defined and unknown causes of mortality	5	4	5	0	0	0	0	0	0
S00	Superficial injury of head	8709	4730	3974	128	45	48	3	1	0
S00- S09	Injuries to the head	1953	1818	2182	20	10	5	1	1	0
S01	Open wound of head	382	111	114	89	54	71	0	1	0
S02	Fracture of skull and facial bones	277	111	87	322	92	194	0	0	1
S03	Dislocation, sprain and strain of joints and ligaments of head	8	2	1	4	1	0	0	0	0
S04	Injury of cranial nerves	22	1	0	3	0	2	0	0	0
S05	Injury of eye and orbit	355	171	189	20	5	10	0	0	0
S06	Intracranial injury	373	225	375	486	176	201	29	11	3
S07	Crushing injury of head	62	25	37	2	0	1	0	0	0
S08	Traumatic amputation of part of head	0	1	0	4	5	0	0	0	0
S09	Other and unspecified injuries of head	194	129	118	234	87	68	29	4	3
S10	Superficial injury of neck	640	717	301	9	2	1	0	0	0
S10- S19	Injuries to the neck	819	917	496	37	10	5	0	0	0
S11	Open wound of neck	8	1	0	5	1	1	0	0	1
S12	Fracture of neck	18	1	0	49	4	6	3	0	0
S13	Dislocation, sprain and strain of joints and ligaments at neck level	133	173	197	10	7	2	0	0	0
	Injury of nerves and spinal cord at									
S14	neck level	1	0	0	11	1	0	0	0	0
S15	Injury of blood vessels at neck level	0	0	2	1	0	0	0	0	0
S17	Crushing injury of neck	8	6	1	1	1	0	0	0	0

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S18	Traumatic amputation at neck level	0	0	0	0	1	0	0	0	0
S19	Other and unspecified injuries of neck	67	21	17	5	6	0	1	0	0
S20	Superficial injury of the thorax	1277	456	855	37	20	11	0	0	0
S20- S29	Injuries to the thorax	382	378	20	2	1	0	0	0	0
S21	Open wound of thorax	5	2	1	8	8	3	1	0	0
	Fracture of ribs(s), sternum and									
S22	thoracic spine Dislocation, sprain and strain of joints	8	4	18	118	42	2	1	0	0
S23	and ligaments of thorax	2	0	1	0	0	0	0	0	0
S24	Injury of nerves and spinal cord at thorax level	2	0	1	0	0	0	0	0	0
S25	Injury of blood vessels of thorax	0	1	0	4	1	1	0	0	0
	Injury of other and unspecified	-						-		
S27	intrathoracic organs Crushing injury of thorax and	64	0	0	12	3	0	3	0	0
S28	traumatic amputation of part of thorax	8	0	0	0	1	0	0	0	0
S29	Other and unspecified injuries of thorax	182	147	96	13	0	2	1	0	0
020	Superficial injury of abdomen, lower	927	962	472	12	10	2	0	0	0
S30 S30-	back and pelvis Injuiries to the abdomen, lower back,	921	902	472	12	10	3	0	0	U
S39	lumbar spine and pelvis Open wound of abdomen, lower back	1202	850	405	4	3	0	0	0	0
S31	and pelvis	3	0	0	6	5	2	0	0	0
S32	Fracture of lumbar spine and pelvis	1641	1095	1456	297	126	66	0	0	0
	Dislocation, sprain and strain of joints and ligaments of lumbar spine and									
S33	pelvis	1073	1174	882	10	3	0	0	0	0
	Injury of nerves and lumbar spinal cord at abdomen, lower back and pelvis									
S34	level	0	0	0	2	1	0	0	0	0
S35	Injury of blood vessels at abdomen, lower back and pelvis level	3	0	0	3	3	2	0	0	0
S36	Injury of intra-abdominal organs	1	1	0	20	14	2	0	1	0
S37	Inury of pelvic organs	28	24	17	79	41	13	10	5	2
	Crushing injury and traumatic		·							
S38	amputation of part of abdomen, lower back and pelvis	0	1	0	2	0	0	0	0	0
S39	Other and unspecified injuries of abdomen, lower back and pelvis	477	254	84	29	4	8	0	0	0
	Superficial injury of shoulder and									
S40 S40-	upper arm	9248	6003	3424	23	13	3	0	1	0
S49	Injuries to the shoulder and upper arm	4514	5458	1636	68	31	5	0	0	0
S41	Open wound of shoulder and upper arm	122	115	23	4	1	0	0	0	0
S42	Fracture of shoulder and upper arm	1764	1288	661	464	185	110	1	0	0
S43	Dislocation, sprain and strain of joints and ligaments of shoulder girdle	399	281	23	70	13	4	0	0	0
	Injury of nerves at shoulder and upper								0	
S44	arm level Injury of blood vessels at shoulder and	0	0	0	1	0	0	0	1	0
S45	upper arm level	0	0	0	1	2	0	0	0	0
S46	Injury of muscle and tendon at shoulder and upper arm level	2	0	0	1	0	0	0	0	0
S47	Crushing injury of shoulder and upper arm	3	24	1	0	0	0	0	0	0
	Traumatic amputation of shoulder and				-				-	
S48	upper arm Other and unspecified injuries of	3	1	0	0	0	0	0	0	0
S49	shoulder and upper arm	686	366	315	18	6	2	0	0	0
S50	Superficial injury of forearm	3768	2935	2803	44	29	21	0	0	0
S50- S59	Injuries to the elbow and forearm	6079	6748	5033	121	53	32	0	0	0
S51	Open wound of forearm	155	81	137	10	8	3	0	0	0
S52	Fracture of forearm	1707	764	764	493	217	120	1	0	0
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	Dislocation, sprain and strain of joints									
S53	and ligaments of elbow	131	109	54	22	8	3	0	0	0
S54	Injury of nerves at forearm level	225	324	11	1	3	0	0	0	0
S55	Injury of blood vessels at forearm level	0	1	0	1	1	0	0	0	0
S56	Injury of muscle and tendon at forearm level	2	0	0	3	2	0	2	1	0
S57	Crushing injury of forearm	8	13	2	2	2	1	0	0	0
S58	Traumatic amputation of forearm	2	0	1	1	0	0	0	0	0
S59	Other and unspecified injuries of forearm	2830	1697	1144	15	4	4	0	0	0
S60	Superficial injury of wrist and hand	13104	6455	5062	19	12	5	0	0	0
S60- S69	Injuries to the wrist and hand	7095	6621	3739	3	4	6	0	0	0
S61	Open wound of wrist and had	326	285	281	13	3	2	0	0	0
S62	Fracture of wrist and hand level	1283	814	251	208	68	41	0	0	0
S63	Dislocation,sprain and strain of joints and ligaments at wrist and hand level	264	279	68	9	3	0	0	0	0
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S64	Injury of nerves at wrist and hand level Injury of blood vessels at wrist and	6	0	0	5	2	1	0	0	0
S65	hand level Injury of muscle and tendon at wrist	7	0	0	3	1	1	0	0	0
S66	and hand level	32	3	1	4	0	1	0	0	0
S67	Crushing injury of wrist and had	8	7	3	24	6	4	0	0	0
S68	Traumatic amputation of wrist and had	2	0	0	8	2	3	0	0	0
S69	Other and unsepcified injuries of wrist and hand	163	54	44	38	10	9	0	0	0
S70	Superficial injury of hip and thigh	2240	2192	1496	19	10	1	0	0	0
S70-										-
S79	Injuries to the hip and thigh	4989	5294	2722	194	88	53	0	0	0
S71	Open wound of hip and thigh	103	23	38	2	7	2	0	0	0
S72	Fracture of femur Dislocation,sprain and strain of joint	1953	1675	417	861	536	176	3	2	0
S73	and ligaments of hip	311	52	0	40	28	3	0	0	0
S74	Injury of nerves at hip and thigh level	1	1	1	0	0	0	0	0	0
S75	Injury of blood vessels at hip and thigh level	34	0	0	12	0	2	0	0	0
	Injury of muscle and tendon at hip and									
S76	thigh level	0	0	0	3	0	0	0	0	0
S77	Crushing injury of hip and thigh	4	1	1	11	8	0	0	0	0
S78	Traumatic amputation of hip and thigh Other and unspecified injuries of hip	14	8	1	13	11	0	1	0	0
S79	and thigh	78	108	4	6	2	0	0	0	0
S80	Superficial injury of lower leg	7106	6121	4941	32	6	7	0	0	0
S80- S89	Injiuries to the knee and lower leg	6953	7590	3908	121	47	17	0	0	0
S81	Open wound of lower leg	8106	2231	4197	15	9	1	1	0	0
S82	Fracture of lower leg, including ankle	1532	1013	433	959	280	89	3	1	0
S83	Dislocation,sprain and strain of joints and ligaments of knee	869	667	632	250	127	40	0	0	0
S84	Injury of nerves at lower leg level	2	0	032	2	0	1	0	0	0
S85	Injury of blood vessels at lower leg level	0	0	0	4	0	0	0	0	0
S86	Injury of muscle and tendon at lower leg level	47	37	71	1	3	0	0	0	0
S87	Crushing injury of lower leg	24	62	0	7	4	1	0	0	0
S88	Traumatic amputation of lower leg	1	1	0	10	1	0	0	0	0
	Other and unspecified injuries of lower									
S89	leg	4804	1929	4649	23	11	4	0	0	0
S90	Superficial injury of ankle and foot	8198	6465	4414	16	10	1	0	0	0
S90-	Injuries to the ankle and foot	7085	7141	3434	47	17	16	0	0	0

S99										
S91	Open wound of ankle and foot	581	293	285	27	11	0	0	0	0
S92	Fracture of foot, except ankle	1446	857	141	134	40	15	0	0	4
	Dislocation, Sprain and strain of joints									0
S93	and ligaments at ankle and foot level Injury of blood vessels at ankle and	951	764	268	17	11	3	0	0	0
S95	foot level	1	0	0	1	0	1	0	0	0
S96	Injury of muscle and tendon at ankle and foot level	3	2	0	1	0	0	0	0	0
S97	Crushing injuries of ankle and foot	4	2	1	13	5	6	0	0	0
S98	Traumatic amputation of ankle and foot	2	1	0	12	4	2	0	0	0
S99	Other and unspecified injuries of ankle and foot	2770	1702	1084	47	7	2	0	0	0
T00	Superficial injuries involving muliple body regions	2566	2314	2061	2	0	1	0	0	0
T00- T07	Injuries of involving multiple body regions	2344	1815	1751	1	0	0	0	0	0
mo 1	Open wounds involving multiple body				2		0			0
T01	regions Fractures involving multiple body	220	59	19	3	2	0	0	0	0
T02	region	2779	1488	1624	176	60	64	1	0	0
T03	Dislocations, sprains and strains involving multiple body regions	116	69	53	1	0	0	0	0	0
T04	Crushing injuries involving multiple body regions	0	1	0	4	0	1	0	0	0
T05	Traumatic amputations involving multiple body regions	1	5	0	0	1	0	0	0	0
T06	Other injuries involving multiple body regions, not elsewhere classified	11	42	21	0	0	0	0	0	0
T07	Unspecified multiple injuries	211	239	226	6	0	0	1	0	0
T08	Fracture of spine, level unspecified	73	91	25	19	19	2	0	0	0
T08- T14	Injuries to unspecified part of trunk, limb or body region	99	135	33	16	3	4	0	0	0
T09	Other injuries of spine and trunk, level unspecified	2	6	2	9	3	0	0	0	0
T10	Fracture of upper limb, level unspecified	0	4	0	14	5	3	0	0	0
T11	Other injuries of upper limb, level unspecified	5	13	30	3	1	1	0	0	0
T12	Fracture of lower limb, level unspecified	3	5	48	51	4	2	0	0	0
	Other injuries of lower limb, level		-							0
T13	unspecified	28	0	6	6	2	0	0	0	0
T14	Injury of unspecified of body	7	0	0	132	53	41	9	3	1
T15 T15-	Foreign body on external eye Effects of foreign body entering through	128	142	49	2	1	4	0	0	0
T19	natural orifice	103	184	283	0	0	1	0	0	0
T16	Foreign body in ear	118	71	414	5	1	16	0	0	0
T17	Foreign body in respiratory tract	0	0	155	30	0	30	0	0	1
T18	Foreign body in alimentary tract	4	6	48	6	1	16	0	0	0
T19	Foreign body in genitourinary tract	2	1	123	1	0	0	0	0	0
T20	Burn and corrosion of head and neck	622	625	934	55	93	40	3	0	0
T21	Burn and corrosion of trunkl Burn and corrosion of shoulder and	26	36	26	1	2	1	0	1	0
T22	upper limb, except wrist and hand	195	270	190	3	0	0	0	0	0
T23	Burn and corrosion of wrist and hand	854	1171	715	4	2	1	0	0	0
T24	Burn and corrosion of hip and lower limb, except ankle and foot	97	153	138	1	0	0	0	0	0
T25	Burn and corrosion of ankle and foot	187	232	177	3	1	0	0	1	0
T26	Burn and corrosion confined to eye and adnexa	7	3	3	1	0	0	0	0	0
T26- T28	Burn and corrosion confined to eye and iternal organs	39	107	94	0	0	0	0	0	0

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T28	Burn and corrosion of other internal organs	0	0	5	1	0	1	0	0	0
	Burn and corrosions of multiple body	007	050	000	_	4	0	0	0	0
T29 T29-	regions Burn and corrosion of multiple and	227	250	209	5	4	0	0	0	0
T32	unspecified body regions	463	403	425	1	1	1	0	0	0
T30	Burn and corrosion, body region unspecified	1	0	1	2	6	5	0	1	0
	Burns classified according to extent of			_			_			
T31	body surface involved Corrosions classified according to	0	0	1	5	0	1	0	0	0
T32	extent of body surface involved	0	0	0	0	0	1	0	0	0
Т33	Superficial frostbite	24	25	23	1	0	0	1	0	0
T33- T35	Frostbite	0	1	0	0	0	0	0	0	0
T34	Frostbite with tissue necrosis	11	6	0	0	0	0	0	0	0
134	Frostbite involving multiple body		0	0	U	0	0	0	0	0
T35	regions and unspecified frostbite	2	2	1	0	0	0	0	0	0
T36	Poisoning by systemic antibiotics	1	1	0	366	273	59	9	8	0
Т37	Poisoning by other systemic anti- infectives and antiparasitics	0	0	0	2	6	5	0	0	0
	Poisoning by hormones and their									
T38	synthetic substitutes and antagonists,not elsewhere classified	0	0	0	0	0	11	0	1	0
	Poisoning by nonopioid analgesics,									
T39	antipyretics and antirheumatics Poisoning by narcotics and	3	83	32	2	3	13	0	0	0
T40	psychodysleptics [hallucinogens]	1	0	0	2	1	1	0	0	0
T41	Poisoning by anaesthetics and therapeutic gases	0	0	0	1	1	0	0	0	0
	Poisoning by antiepileptic, sedative-						0			
T42	hypnotic and antiparkinsonism drugs Poisoning by psychotropic drugs, not	14	16	0	50	13	4	0	0	0
T43	elsewhere classified	2	0	0	1	5	0	1	0	0
T/4 4	Poisoning by drugs primarily affecting	1	0	0	0	1	0	0	0	1
T44	the autonomic nervous system Poisoning by primarily systemic and	1	2	0	0	1	2	0	0	1
m45	haematological agents, not elsewhere	_	0	0					0	
T45	classified Poisoning by agents primarily affecting	5	0	0	4	1	1	1	0	0
T46	the cardiovascular system	0	0	0	0	0	0	0	0	0
T47	Poisoning by agents primarily affecting the gastrointestinal system	0	0	0	2	1	16	0	0	1
	Poisoning by agents primarily acting on smooth and skeletal muscles and the									
T48	respiratory system	1	0	0	0	0	1	0	0	0
	Poisoning by topical agents primarily affecting skin and mucous membrane,									
	and by ophthalmological,									
T49	otorhinolaryngological and dental drugs	2	0	0	1	2	1	0	0	0
	Poisoning by diuretics and other and									
T50	unspecified drugs, medicaments and biological substances	135	74	27	65	46	16	10	3	1
T51	Toxic effect of alcohol	17	3	0	109	9	0	12	0	0
T51-	Toxic effect of substances chiefly									
T65	nonmedicinal as to source	0	0	0	4	2	2	0	0	1
T52	Toxic effect of organic solvents	0	0	0	0	2	23	0	1	2
T53	Toxic effect of halogen derivatives of aliphatic and aromatic hydrocarbons	80	103	0	0	0	0	0	0	0
T54	Toxic effect of corrosive substances	3	1	0	7	4	39	2	1	1
T55	Toxic effect of soaps and detergents	0	1	0	0	1	0	0	0	0
T56	Toxic effect of metals	1	0	0	2	0	2	0	0	0
	Toxic effect of other inorganic									
T57	substances	0	0	0	3	2	0	2	0	0
T58	Toxic effect of carbon monoxide	0	0	0	1	0	0	0	0	0
T59	Toxic effect of other gases, fumes and vapours	40	627	227	0	2	0	0	0	0

T60	Toxic effect of pesticides	2	1	0	11	15	6	3	0	0
T61	Toxic effect of noxious substances eaten as seafood	1	0	0	1	2	2	0	0	0
	Toxic effect of other noxious									
T62	substances eaten as food Toxic effect of contact with venomous	0	0	0	3	6	0	0	0	0
T63	animals	6	4	0	5	2	1	1	0	1
T65	Toxic effect of other and unspecified substances	343	86	21	170	54	30	4	4	3
T66 T66-	Unspecified effects of radiation Other and unspecified effects of	1	0	6	2	1	0	0	1	0
T78	external causes	17	3	0	0	0	1	0	0	0
T67	Effects of heat and light	7	6	4	4	1	0	1	0	0
T68	Hypothermia	0	1	29	1	0	4	0	0	0
T69	Other effects of reduced pressure	2	5	0	1	0	0	0	0	0
T70	Effects of air pressure and water	0	0	0	0	1	1	0	0	0
T70	pressure	0	0	0	0	1	1		0	0
T71	Asphyxiation	0	0	0	5	1	0	0	0	0
T73	Effects of other deprivation	0	0	0	37	4	1	0	0	0
T74	Maltreatment syndromes	0	0	0	1	0	0	0	0	0
T75	Effects of other external causes	0	0	0	0	0	5	0	0	0
T78	Adverse effects, not elsewhere classified	0	0	0	8	13	5	0	0	0
T79	Certain early complications of trauma , not elsewhere classified	0	0	0	21	3	0	0	0	0
	Complications following infusion,									
T80 T80-	tranfusion and therapeutic injection Complications of surgical and medical	0	0	0	4	2	0	0	0	0
T88	care,not elsewhere classified	0	0	0	0	3	2	0	0	0
T81	Complications of procedures, not elsewhere classified	0	0	0	30	45	7	0	0	0
	Complications of cardiac and vascular	0	0	0	30	70	,	0	0	0
T82	prosthetic devices, implants and grafts Complications of genitourinary devices,	0	0	0	11	6	3	0	0	0
T83	implants and grafts	0	0	0	1	3	0	0	0	0
T84	Complications of internal orthopaedic prosthetic devices, implants and grafts	62	94	20	23	22	3	0	1	0
104	Complications of other internal	02	94	20	23	22	3	0	1	0
T85	prosthetic devices, implants and grafts Failure and rejection of transplanted	0	0	0	6	8	3	0	0	0
T86	organs and tissues	0	0	0	61	9	6	2	0	0
T87	Complications peculiar to reattachment and amputation	0	0	0	2	4	0	0	0	0
107	Other complications of surgical and	U	0	U		4	0	0	U	0
T88	medical care, not elsewhere classified	0	0	0	1	7	4	0	1	0
T90	Sequelae of injuries of head	3	0	0	251	73	115	8	0	3
T90-	Sequelae of Injuries of poisioning and of other consequences of external									
T98	causes	169	139	89	0	1	0	0	0	0
T91	Sequelae of injuries of neck and trunk	0	0	0	1	1	0	1	0	0
T92	Sequelae of injuries of upper limb	7	0	0	0	0	1	0	0	0
Т93	Sequelae of injuries of lower limb	0	0	0	2	0	6	0	0	0
T94	Sequelae of injuries involving multiple and unspecified body regions	0	0	0	95	15	11	11	3	0
T95	Sequelae of burns, corrosions and frostbite	149	112	84	1	2	2	0	0	0
V01	Pedestrian injured in collision with pedal cycle	2681	1079	632	0	0	1	15	0	3
V01-	Pedestrian injured in transport									
V09	accident Pedestrian injured in collision with two	549	265	243	0	0	0	0	0	0
V02	or three wheeled motor vehicle Pedestrian injured in collision with	42	45	25	6	1	0	0	0	0
V03	car,pick -up truck or van	58	20	7	5	4	6	0	0	0
V04	Pedestrian injured in collision with heavy trasport vehicle or bus	9	6	1	2	0	0	0	0	0
V U T	I may happer verificit of bus	l J		1 1	4	U	0	U		

	Pedestrian injured in collision with									
V05	railway train or railway vehicle	2	0	0	1	0	0	0	0	0
V09	Pedestrian injured in other and unspecified transport accidents	0564	1407	1020	_	0	12	7	0	_
V09	Pedal cyclist injured in collision with	2564	1407	1238	5	0	12	7	0	0
V10	pedestrian or animal	64	34	46	0	1	1	0	0	0
V10-	Pedal cyclist injured in transport									
V19	accident Pedal cyclist injured in collision with	130	96	210	0	0	0	0	0	0
V11	other pedal cycle	1	3	26	0	0	0	0	0	0
	Pedel cyclist injured in collision with					ŭ		<u> </u>		
V12	two or three wheeled motor vehicle	790	583	150	0	0	0	0	0	0
V13	Pedel cyclist injured in collision with car,pick-up truck or van	2	1	1	0	0	0	0	0	0
V 13	Pedel cyclist injured in collision with		1	1	0	0	0	0	0	0
V14	heavy trasnport vehicle or bus	3	0	0	0	0	0	0	0	0
3716	Pedal cyclist injured in collision with	0	0	0	0	,	0		0	0
V16	other nonmotor vehicle Pedal cyclist injured in collision with	0	0	0	2	1	0	0	0	0
V17	fixed or stationary object	0	1	0	0	0	0	0	0	0
****	Pedal cyclist injured in noncollision									
V18	transport accident Pedal cyclist injured in other and	0	0	0	2	4	2	0	0	0
V19	unspecified transport accidents	3	0	0	0	0	0	0	0	0
	Motorcyle rider injured in collision with									
V20	pedestrian or animal	25	8	0	112	18	2	18	1	0
V20- V29	Motorcycle rider injured in transport accident	121	54	101	0	0	0	0	0	0
123	Motorcyle rider injured in collision with	121	01	101	- U	Ü		Ü	Ŭ	
V21	pedal cycle	6	2	0	0	0	0	0	0	0
V22	Motorcycle rider injured in collision with two or three wheeled motor vehicle	98	18	17	13	3	0	0	0	0
V 4.4	Motorcycle rider injured in collision	90	10	17	13	3	U	0	0	0
V23	with car,pick-up truck or van	896	243	17	16	0	0	0	0	0
****	Motorcycle rider injured in collision	0		0		0	0			
V24	with heavy transport vehicle or bus Motorcycle rider injured in collision	9	1	0	3	0	0	0	0	0
V25	with railway train or railway vehicle	1	1	0	0	0	0	0	0	0
	Motorcycle rider injured in collision				_	_	_		_	
V26	with other nonmotor vehicle Motorcycle rider injured in collision	81	5	36	2	0	0	0	0	0
V27	with fixed or stationary object	12	0	0	0	0	0	0	0	0
	Motorcyle rider injured in noncollision									
V28	transport accident	424	77	14	30	6	2	0	0	0
V29	Motorcyle rider injured in other and unspecified transport accidents	131	50	9	6	3	1	0	0	0
V 43	Occupant of three-wheeled motor	101	30	9	0	3	1	0	0	0
	vehicle injured in collision with									
V30	pedestrian or animal	1	2	1	2	0	0	0	0	0
	Occupant of three-wheeled motor vehicle injured in collision with two-or									
V32	three-wheeled motor vehicle	0	0	1	0	0	0	0	0	0
	Occupant of three-wheeled motor									
V33	vehicle injured in collision with car,pick-up truck or van	10	2	0	0	0	0	0	0	0
. 50	Occupant of three-wheeled motor	10	1		Ť	Ŭ	Ŭ	Ĭ	Ĭ	
	vehicle injured in collision with heavy	_		_			_	_	_	_
V34	transport vehicle or bus Occupant of three-wheeled motor	2	0	0	1	0	0	0	0	0
	vehicle injured in collision with railway									
V35	train or railway vehicle	1	0	0	0	0	1	0	0	0
	Occupant of three-wheeled motor									
V38	vehicle injured in noncollision transport accident	0	0	0	4	0	0	0	0	0
. 50	Occupant of three-wheeled motor	Ŭ				Ŭ	Ŭ	Ĭ	Ĭ	
1700	vehicle injured in other and unspecified	_	_	_		_	_	_	_	
V39	transport accidents Car occupant injured in collision with	3	0	0	1	3	0	0	0	0
V40	pedestrian or animal	1	1	0	0	0	1	0	0	0
	Car occupant injured in collision with									
V41	pedal cycle Car occupant injured in collision with	5	1	0	0	0	0	0	0	0
V42	two- or three-wheeled motor vehicle	0	0	0	1	0	0	0	0	0
• 14	the of three wheeled motor vehicle	U	U	J	1	U	U			

Car occupant injured in collision with A A A A A A A A A					1						
Car occupant injured in collision with A	V43		15	6	0	6	0	0	0	0	0
Care occupant injured in collision with		Car occupant injured in collision with					-				
VAT Riced or stationary object 3	V44		3	1	0	1	0	0	0	0	0
VASA transport accident	V47	fixed or stationary object	3	6	0	0	1	0	0	0	0
Care occupant injured in other and	V48		0	0	0	0	0	1	0	0	0
Occupant of pick-up truck or van injured in collision with traw- or three-wheeled motor vehicle of the collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with traw- or three-wheeled motor vehicle injured in collision with neavy transport vehicle injured in collision with neavy transport vehicle injured in collision with heavy transport vehicle or bus because the collision vehicle of the collision vehicle		Car occupant injured in other and									
Secure S	V49		2	1	0	1	0	0	0	0	0
Occupant of fick-up truck or van injured in collision with ear, pick-up truck or van injured in collision with ear, pick-up truck or van truck or		injured in collision with two- or three-									
V53	V52		1	6	0	0	0	0	0	0	0
Occupant of heavy transport whick injured in collision with pedestrian or arimal											
Injured in collision with pedestrian or 2 1 0 0 0 0 0 0 0 0 0	V53		5	0	0	1	0	0	0	0	0
Occupant of heavy transport vehicle O O O O O O O O O O O O O O O O O O		injured in collision with pedestrian or									
Injured in collision with two- or three-wicked motor vehicle O O O O O O O O O	V60		2	1	0	0	0	0	0	0	0
Occupant of heavy transport vehicle injured in collision with the active to van truck or van t		injured in collision with two- or three-									
Most Injured in collision with carpick-up 0	V62		0	0	0	0	1	0	0	0	0
Occupant of heavy transport vehicle injured in collision with heavy transport vehicle or bus											
Web Injured in collision with heavy transport vehicle of bus 1	V63		0	0	0	2	0	0	0	0	0
Occupant of heavy transport vehicle injured in collision with other nonmotor vehicle on nonmotor vehicle on nonmotor vehicle injured in noncollision transport accident		injured in collision with heavy									
Imjured in collision with other O O O O O O O O O O O O O O O O O O	V64		1	0	0	1	0	0	0	0	0
Occupant of heavy transport vehicle injured in noncollision transport accident 1		injured in collision with other									
Injured in noncollision transport 1	V66		0	0	0	0	1	0	0	0	0
Occupant of heavy transport vehicle injured in other and unspecified transport accidents											
Injured in other and unspecified	V68		1	0	0	0	0	0	0	0	0
Bus occupant injured in collision with two or three-wheeled motor vehicle		injured in other and unspecified									
V72	V69		0	0	9	0	0	4	0	0	0
V73 Car, pick-up truck or van	V72	two- or three-wheeled motor vehicle	0	0	0	1	0	0	0	0	0
Bus occupant injured in collision with heavy transport vehicle or bus 159 313 141 4 1 1 0 0 0 0 0	V73		5	0	0	0	1	0	0	0	0
Note		Bus occupant injured in collision with									
V75	V74		159	313	141	4	1	1	0	0	0
V78	V75	railway train or railway vehicle	0	1	0	0	0	0	0	0	0
Bus occupant injured in other and	V78		1	0	0	4	1	0	0	0	0
Animal-rider or occupant of animal-drawn vehicle injured in transport		Bus occupant injured in other and					1				
V80 drawn vehicle injured in transport	V79		0	0	0	2	1	0	0	0	0
Occupant of railway train or railway vehicle injured in transport accident Occupant of special vehicle mainly used in agriculture injured in transport V84 accident Occupant of special construction V85 vehicle injured in transport accident Occupant of special construction V86 vehicle injured in transport accident Occupant of special all-terrain or other motor vehicles designed primarily for off-road use, injured in transport V86 accident Occupant of special all-terrain or other motor vehicles designed primarily for off-road use, injured in transport V87 Nontraffic accident of specified type but victim's mode of transport unknown Occupant of special all-terrain or other motor vehicles designed primarily for off-road use, injured in transport V88 accident V89 vehicle injured in transport Occupant of special construction Occupant of		drawn vehicle injured in transport									
V81	V80		0	0	0	0	4	0	0	0	0
V84 accident 0 0 0 3 0 1 0	V81	vehicle injured in transport accident	1	0	0	7	0	3	2	0	0
V84 accident 0 0 0 3 0 1 0 0 0 Occupant of special construction V85 vehicle injured in transport accident 0 0 0 1 0											
V85 vehicle injured in transport accident 0 0 0 1 0 0 0 0 0 Occupant of special all-terrain or other motor vehicles designed primarily for off-road use, injured in transport V86 accident 0 0 1 0	V84	accident	0	0	0	3	0	1	0	0	0
Occupant of special all-terrain or other motor vehicles designed primarily for off-road use, injured in transport V86 accident O O O I O O O O O O O O O O O O O O O	V85		0	0	0	1	0	0	0	0	0
V86 off-road use, injured in transport 0 0 0 1 0	V03	Occupant of special all-terrain or other	0	0	0	1	0	0	0	0	0
V86 accident 0 0 0 1 0 0 0 0 Nontraffic accident of specified type but victim's mode of transport unknown 0 0 0 1 0											
V88 victim's mode of transport unknown 0 0 0 1 0 0 0 0 0 Motor- or nonmotor-vehicle accident, type of vehicle unspecified 15 0 0 202 41 18 6 5 0 Accident to watercraft causing V90 0 <t< td=""><td>V86</td><td>accident</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	V86	accident	0	0	0	1	0	0	0	0	0
Motor- or nonmotor-vehicle accident, V89 type of vehicle unspecified 15 0 0 202 41 18 6 5 0 0 0 0 0 0 0 0 0	V88		0	n	0	1	0	0	0	0	0
Accident to watercraft causing V90 drowning and submersion 0 0 0 0 0 1 0 0 0 Water-transport-related drowning and submersion without accident to V92 watercraft 0 0 0 0 1 0 0 0 0 0 0 0 0 0		Motor- or nonmotor-vehicle accident,								-	
V90 drowning and submersion 0 0 0 0 1 0 0 0 Water-transport-related drowning and submersion without accident to 0 0 0 1 0	V89		15	0	0	202	41	18	6	5	0
V92 submersion without accident to 0 0 1 0 0 0 0	V90	drowning and submersion	0	0	0	0	0	1	0	0	0
V92 watercraft 0 0 0 1 0 0 0 0											
V98 Other specified transport accidents 0 0 0 1 0 0 0	V92		0	0	0	1	0	0	0	0	0
	V98	Other specified transport accidents	0	0	0	1	0	0	0	0	0

			1	1	1		1			1
V99	Unspecified transport accident	1	0	0	34	8	7	2	2	0
woo	Fall on same level involving ice and snow	86	71	77	1	0	0	0	0	0
W00- X59	Falls	254	245	676	5	3	4	0	0	0
X59	Fall on same level from slipping ,	354	245	676	5	3	4	0	0	0
W01	tripping and stumbling Fall involving ice-skates, skis, roller-	3787	2658	2128	2	1	2	0	0	0
W02	skates or skateboards	0	1	0	0	0	0	0	0	0
W03	Other fall on same level due to collision with, or pushing by, another person	3	0	0	0	0	0	0	0	0
	Fall while being carried or supported			-	_					
W04	by other persons	200	283	131	0	0	0	0	0	0
W05	Fall involving wheelchair	539	332	0	0	0	0	0	0	0
W06	Fall involving bed	8	12	30	5	1	9	0	0	0
W07	Fall involving chair	399	295	0	0	0	1	0	0	0
W08	Fall involving other furniture	52	0	0	0	0	0	0	0	0
W09	Fall involving playground equipment	0	0	11	0	0	0	0	0	0
W10	Fall on and from stairs and steps	136	147	138	72	41	80	1	0	1
W11	Fall on and from ladder	16	0	10	1	0	0	0	0	0
W12	Fall on and from scaffolding	3	0	0	0	0	0	0	0	0
W13	Fall from, out of or through building or structure	47	27	22	3	2	0	0	0	0
W14	Fall from tree	22	0	4	0	0	0	0	0	0
W15	Fall from cliff	3	2	0	0	0	0	0	0	0
	Diving or jumping into water causing									
W16	injury other than drowning or submersion	3	0	0	2	0	1	0	0	0
W17	Other fall from one level to another	82	110	41	25	21	44	0	0	2
W18	Other fall on same level	63	24	2	48	35	14	0	0	0
W19	Unspecified fall	0	0	0	83	70	18	0	0	0
	Struck by thrown, projected or falling object	10	-			1	7	0	0	0
W20 W20-	Exposure to inanimate mechanical	12	5	6	1	1	7	0	0	0
W49	forces Striking against or struck by sports	296	411	202	0	0	0	0	0	0
W21	equipment	0	1	0	3	0	0	0	0	0
W22	Striking against or struck by other objects	3	1	1	2	2	2	0	0	0
	Caught, crushed, jammed or pinched									
W23	in or between objects Contact with lifting and transmission	44	12	0	0	0	0	0	0	0
W24	devices, not elsewhere classified	1	0	0	0	1	0	0	0	0
W25	Contact with sharp glass	139	266	126	9	2	0	0	0	0
W26	Contact with knife, sword or dagger	124	58	12	9	1	1	0	0	0
W27	Contact with nonpowered hand tool	0	1	0	0	0	0	0	0	0
W29	Contact with other powered hand tools and household machinery	1	1	0	0	0	0	0	0	0
W30	Contact with agricultural machinery	2	0	0	0	0	0	0	0	0
	Contact with other and unspecified									
W31	machinery Rifle, shotgun and larger firearm	10	1	1	3	2	0	0	0	0
W33	discharge Discharge from other and unspecified	4	0	0	1	0	0	1	0	0
W34	firearms	87	17	72	21	2	0	0	0	0
W35	Explosion and rupture of boiled	2	2	0	1	0	0	0	0	0
W36	Explosioin and ruptue of gas cyclinder	6	0	0	0	0	0	0	0	0
W40	Explosion of other materials	13	18	9	5	2	1	0	0	0
W43	Exposure to vibration	1	0	0	0	0	0	0	0	0
W44	Foreign body entering into or through	1	0	1	1	3	5	0	0	0
				•				-		

Exposure to other and unspecified W45 Hit, struck, kicked, twisted, bitten or W50 W64 Exposure to animate mechanical forces S10 S26 S15 S1	0 0 1 0	0 0 0
W45 through skin 3 0 16 0 1 2 0 Exposure to other and unspecified inanimate mechanical forces 1 0 0 8 1 2 0 Hit, struck, kicked, twisted, bitten or scratched by another person 2622 1543 1250 47 36 11 0 W50- W50- 0 </td <td>0 1 0</td> <td>0</td>	0 1 0	0
Exposure to other and unspecified inanimate mechanical forces 1 0 0 8 1 2 0 Hit, struck, kicked, twisted, bitten or scratched by another person 2622 1543 1250 47 36 11 0 W50-	0 1 0	0
W49 inanimate mechanical forces 1 0 0 8 1 2 0 Hit, struck, kicked, twisted, bitten or w50 W50 scratched by another person 2622 1543 1250 47 36 11 0 W50-	1 0	0
W50 scratched by another person 2622 1543 1250 47 36 11 0 W50-	0	
	-	0
WO4 Exposure to animate mechanical forces STO 220 195 O O O O	-	U
Striking against or bumped into by	0	
W51 another person 44 30 1 0 0 0		0
Crushed, pushed and stepped on by crowd or human stampede 366 232 522 0 0 0 0	0	0
W53 Bitten by rat 200 145 54 0 0 0 0	0	0
W54 Bitten or struck by dog 36894 20551 23310 5 0 1 0	1	0
W55 Bitten or struck by other mammals 355 214 182 1 0 0 0	0	0
W56 Contact with marine animal 1 0 0 1 0 0 1	0	0
Bitten or stung by nonvenomous	0	0
insects and other nonvenomous	0	0
W57 arthropods 34 46 5 0 0 2 0	0	0
W59 Bitten or crushed by other reptiles 396 213 139 6 5 2 1 Contact with plant thorns and spines	0	0
W60 and sharp leaves 1 0 0 1 0 1 0	0	0
Exposure to other and unspecified animate mechanical forces 18 11 10 0 0 0 0	0	0
Drowning and submersion while in bath-tub 1 0 0 0 0 0 0	0	0
Drowning and submersion while in		
W67 swimming pool 1 7 3 0 0 0 0 Drowning and submersion while in Image: Control of the control	0	0
W69 natural water 0 0 0 0 1 0	0	0
Drowning and submersion following W70 fall into natural water 0 0 1 0 1 1 0	0	0
Other specified drowning and submersion 0 2 0 0 0 0 0	0	0
W74 Unspecified drowning and submersion 14 0 1 0 0 0 0	0	0
Accidental suffocation and	_	
W75 strangulation in bed 2 0 0 0 2 0 0 W75- - <td>0</td> <td>0</td>	0	0
W84 Other accidental threats to breathing 0 1 12 0 0 0 0	0	0
Other accidental hanging and W76 strangulation 6 0 0 3 3 0 0	0	0
W76 strangulation 6 0 0 3 3 0 0 Threat to breathing due to cave-in, 0 0 3 3 0 0	0	0
W77 falling earth and other substances 0 9 0 0 0 0 0	0	0
Inhalation and ingestion of food W79 causing obstruction of respiratory tract 0 0 0 0 1 0 0	0	0
Inhalation and ingestion of other		
objects causing obstruction of W80 respiratory tract 0 0 0 2 5 3 0	0	0
Confined to or trapped in a low oxygen-		
W81 environment 0 1 0 1 0 0 0	0	0
W84 Unspecified threat to breathing 1 0 0 1 0 0	0	0
W85 Exposure to electric transmission lines 11 8 41 6 1 7 0	0	0
Exposure to electric current, radiation W85- and extreme ambient air temprature		
W99 and pressure 0 3 11 0 0 0 0	0	0
Exposure to other specified electric current 4 5 0 10 7 2 10	7	0
Exposure to unspecified electric 41 6 0 6 4 1 0	0	0
W88 Exposure to ionizing radiation 2 0 0 0 0 0 0	0	0
Exposure to other nonionizing		
W90 radiation 0 0 0 6 3 1 0 Exposure to unspecified type of	0	0
W91 radiation 1 4 7 0 0 0	0	0
Exposure to excessive heat of man- W92 made origin 5 8 0 0 0 0 0	0	0

Y00	Exposure to uncontrolled fire in	160	0.6	F7	0	0	0			0
X00 X00-	building or structure	163	96	57	0	0	0	0	0	0
X09	Exposure to smoke, fire and flames	405	523	43	0	0	0	0	0	0
X02	Exposure to controlled fire in building or structure	2	4	0	0	0	0	0	0	0
X04	Exposure to ignition of highly flammable material	11	1	0	0	0	0	0	0	0
X05	Exposure to ignition or melting of nightwear	0	1	0	0	0	0	0	0	0
X08	Exposure to other specified smoke, fire and flames	0	28	23	0	0	0	0	0	0
X09	Exposure to unspecified smoke, fire and flames	322	395	38	0	0	0	0	0	0
X10	Contact with hot drinks, food, fats and cooking oils	107	55	80	0	0	0	0	0	0
X11	Contact with hot tap-water	0	0	0	2	1	0	0	0	0
X12	Contact with other hot fluids	2	2	2	0	1	0	0	0	0
X13	Contact with steam and hot vapours	2	7	36	0	0	0	0	0	0
X15	Contact with hot household appliances	12	1	0	0	0	0	0	0	0
X16	Contact with hot heating appliances, radiators and pipes Contact with hot engines, machinery	0	11	0	0	0	0	0	0	0
X17	and tools	1	0	0	0	0	0	0	0	0
X18	Contact with other hot metals	0	0	0	1	0	0	0	0	0
X19	Contact with other and unspecified heat and hot substances	2	0	0	0	0	0	0	0	0
X20	Contact with venomous snakes and lizards	53	16	1	2	0	1	0	0	1
X22	Contact with scorpions	0	0	0	0	0	2	0	0	0
X23	Contact with hornets, wasps and bees	0	0	0	1	0	0	0	0	0
X27	Contact with other specified venomous animals	0	0	0	0	0	1	0	0	0
X29	Contact with unspecified venomous animal or plant	0	1	1	0	0	0	0	0	0
X30	Exposure to excessive natural heat	451	266	156	0	0	0	0	0	0
X30- X39	Exposure to forces of nature	0	128	0	0	0	0	0	0	0
X34	Victim of earchquake	0	80	0	56	0	1	0	0	0
X39	Exposure to other and unspecified forces of nature	0	0	0	2	0	1	0	0	0
X40	Accidental poisoning by and exposure to nonopioid analgesics, antipyretics and antirheumatics	6	0	10	0	7	22	0	0	0
X40-	Accidental poisoning by and exposure	0	0	0			42		2	1
X49	to noxious substances Accidental poisoning by and exposure	<u> </u>	0	0	186	41	44	2		1
X41	to antiepileptic,sedative-hypnotic, antiparkinsonism and psychotropic drugs, not elsewhere classified	1	0	0	5	3	2	0	0	0
_	Accidental poisoning by and exposure to other and unspecified									
X44	drugs,medicaments and biological substances	7	1	0	1	1	6	0	0	0
	Accidental poisoning by and exposure to organic solvents and halogenated									
X46	hydrocarbons and their vapours Accidental poisoning by and exposure	0	0	0	0	0	4	0	0	0
X47	to other gases and vapours	2	0	0	1	0	0	0	0	0
X48	Accidental poisoning by and exposure to pesticides	9	1	0	16	3	8	1	0	0
X49	Accidental poisoning by and exposure to other and unspecified chemicals and noxious substances	19	3	4	1	3	27	0	0	0
	Overexertion and strenuous or									
X50	repetitive movements	0	0	0	7	2	0	0	0	0
X59	Exposure to unspecified factor	6	4	1	3	0	0	0	0	0

	Intentional self-poisoning by and exposure to nonopioid									
X60	analgesics,antipyretics and antirheumatics	0	0	0	0	3	1	0	0	0
X60- X84	Intentional self-harm	2	0	0	8	11	0	0	0	0
	Intentional self-poisoning by and exposure to antiepileptic, sedative- hypnotic, antiparkinsonism and psychotropic drugs, not elsewhere									
X61	classified Intentional self-poisoning by and	6	2	0	4	8	0	0	0	0
X64	exposure to other and unspecified drugs, medicaments and biological substances	10	3	0	10	4	0	0	0	0
X65	Intentional self-poisoning by and exposure to alcohol	245	66	3	2	2	0	0	0	0
	Intentional self-poisoning by and exposure to organic solvents and halogenated hydrocarbons and their									
X66	vapours Intentional self-poisoning by and	0	0	0	0	1	0	0	0	0
X68	exposure to pesticides Intentional self-poisoning by and	1	1	1	5	5	1	0	0	0
X69	exposure to other and unspecified chemicals and noxious substances	52	29	5	12	7	1	1	0	0
X70	Intentional self-harm by hanging, strangulation and suffocation	4	1	0	3	0	0	1	0	0
X72	Intentional self-harm by handgun discharge	0	0	0	1	0	0	0	0	0
X74	Intentional self-harm by other and unspecified firearm discharge	0	0	0	1	0	0	0	0	0
X76	Intentional self-harm by smoke, fire and flames	1	0	0	0	0	0	0	0	0
X78	Intentional self-harm by sharp object	29	8	0	0	0	0	0	0	0
X79	Intentional self-harm by blunt object Intentional self-harm by other specified	7	2	2	0	1	0	0	0	0
X83	means Intentional self-harm by other specified	0	0	0	1	0	0	0	0	0
X84	means	7	0	0	0	0	0	0	0	0
X85	Assault by drugs, medicaments and biological substances	2670	956	281	47	19	1	0	0	0
X85- Y09	Aasault	381	461	9	7	1	0	0	0	0
X86	Assault by corrosive substance	0	0	0	1	0	0	0	0	0
X90	Assault by unspecified chemical or noxious substance Assault by hanging, strangulation and	1	0	0	0	0	0	0	0	0
X91	suffocation	1	0	0	15	3	0	0	0	0
X93	Assault by handgun discharge Assault by rifle, shotgun and larger	1	0	0	0	0	0	0	0	0
X94	firearm discharge Assault by other and unspecified	2	0	0	0	0	0	1	0	0
X95	firearm discharge	3	2	0	0	0	0	0	0	0
X98	Assault by steam, hot vapours and hot objects	1	0	0	0	0	0	0	0	0
X99	Assault by sharp object	115	19	3	31	3	0	1	0	0
Y00	Assault by blunt object Assault by pushing or placing victim	1279	155	31	0	0	0	0	0	0
Y02	before moving object	1	0	0	0	0	0	0	0	0
Y04	Assault by bodily force	3484	965	78	8	9	0	0	0	0
Y05	Sexual assault by bodily force	4	12	3	1	7	2	0	0	0
Y08	Assault by other specified means	34	0	0	0	0	0	0	0	0
Y09	Assault by unspecified means Poisoning by and exposure to nonopioid analgesics, antipyretics and	29	5	0	10	3	0	0	0	0
Y10	antirheumatics, undetermined intent	5	9	13	0	0	1	0	0	0

			1	ı	1	ı		1		
Y13	Poisoning by and exposure to other drugs acting on the autonomic nervous system, undetermined intent	0	0	0	0	1	7	0	0	0
	Poisoning by and exposure to other and unspecified drugs, medicaments and biological substances,									
Y14	undetermined intent	3	0	4	75	0	13	0	0	0
Y15	Poisoning by and exposure to alcohol, undetermined intent	0	0	0	0	0	1	0	0	0
	Poisoning by and exposure to organic solvents and halogenated									
Y16	hydrocarbons and their vapours, undetermined intent	0	0	0	0	0	8	1	0	0
****	Poisoning by and exposure to	100		0.5	_					
Y18	Poisoning by and exposure to other	189	161	96	5	14	16	0	0	0
Y19	and unspecified chemicals and noxious substances, undetermined intent	0	0	0	0	0	20	0	0	0
Y20	Hanging, strangulation and suffocation, undetermined intent	0	0	0	1	1	1	0	1	0
Y21	Drowning and submersion, undetermined intent	0	0	0	0	1	2	0	0	0
Y25	Contact with explosive material, undetermined intent	0	0	0	1	0	0	0	0	0
Y29	Contact with blunt object, undetermined intent	0	0	0	1	0	0	0	0	0
Y30	Falling, jumping or pushed from a high place, undetermined intent	0	0	0	14	9	10	2	0	0
Y34	Unspecified event, undetermined intent	0	0	0	26	77	5	1	0	0
Y35	Legal intervention	0	0	0	5	1	0	16	2	0
Y40	Systemic antibiotics	22	5	65	0	5	0	0	0	0
Y40- Y59	Drugs, medicaments and biological substances causing adverse effects in therapeutic use	20	0	0	0	0	0	0	0	0
3744	Agents primarily affecting blood	0	0	0	0	0	0	0	0	0
Y44	constituents Antiepileptics and antiparkinsonism	0	0	0	2	0	0	0	0	0
Y46	drugs Other and unspecified vaccines and	0	0	0	7	3	0	3	2	0
Y59	biological substances	54	51	280	0	0	0	0	0	0
Y85	Sequelae of transport accidents	0	0	0	3	0	0	0	0	0
Y86	Sequelae of other accidents	0	0	0	4	1	0	0	0	0
Y90	Evidence of alcohol involvement determined by blood alcohol level	0	0	0	2	0	0	0	0	0
Z00	General examination and investigation of presons without	22156	16910	11371	4960	2259	229	0	0	0
Z00-	complaint and reported diagnosist Person encountering health services for	22130	10910	113/1	4900	2239	229	0	0	0
Z13	examination and investigation Other special examinations and	1401	1263	453	16	6	1	0	0	0
Z01	investigations of persons without complaint and reported diagnosis	11	3	3	0	4	0	0	0	0
	Examination and encounter for									
Z02	administrative purposes Medical observation and evaluation for	1956	1435	709	2	0	5	0	0	0
Z03	suspected diseases and conditions Examination and observation for other	0	0	0	3	2	1	0	0	0
Z04	reasons Follow up examination after treatment	5	8	7308	216	191	55	5	0	0
Z08	for malignant neoplasms	0	1	15	272	285	18	0	0	0
700	Follow up examination after treatment for conditions other than malignant			25	0.57					_
Z09	neoplasms Routine general health check-up of	210	777	85	265	140	48	0	0	0
Z10	defined suppopulation	2684	3788	1147	0	0	0	0	0	0
Z11	Special screening examination for infectious and parasitic diseases	861	136	385	0	1	1	0	0	0
Z12	Special screening examination for neoplasms	4	20	0	0	0	0	0	0	0
Z13	Special screening examination for other diseases and disorders	26	447	0	0	0	1	0	0	0

700	Contact with and exposure to	0.2	F00	F21	1	1	1	0	0	0
Z20 Z20-	communicable disease Persons with potential health hazards	23	588	531	1	1	1	0	0	0
Z29	related to communicable diseases	105	383	4929	0	0	0	0	0	0
	Asymptomatic human immunodeficiency virus (HIV) infection									
Z21	status	0	3	1	0	2	0	0	0	0
Z22	Carrier of infectious disease	330	381	494	11	9	4	0	0	0
Z23	Need for immunizaion against single bacterial disease	212	181	589	0	2	0	0	0	0
	Need for immunizaion against certain									
Z24	single viral diseases Need for immunization against other	252	1541	551	0	0	0	0	0	0
Z25	single viral diseases	0	4	0	1	2	0	1	1	0
Z26	Need for immunization against other single infectious diseases	1	0	1777	84	0	5	0	0	0
	Need for immunization against		1070						0	
Z27	combinations of infectious diseases	1869	1879	15000	0	0	8264	0	0	0
Z28	Immunization not carried out	0	1	13	0	0	0	0	0	0
Z29	Need for other prophylactic measures	1	230	517	21	1	0	0	0	0
Z30	Contraceptive management Persons encountering health services	50036	41527	0	68	3774	0	0	0	0
Z30-	in ciccumstances related to									
Z39	reprocuction	0	25350	0	0	773	0	0	0	0
Z31	Procreative management	273	2676	0	1	39	0	0	0	0
Z32	Pregnancy examination and test	0	35852	0	0	302	0	0	0	0
Z33	Pregnant state, incidental	0	631	0	0	7	0	0	0	0
Z34	Supervision of normal preganancy	0	81203	0	0	12953	0	0	1	0
Z35	Supervision of high-risk pregnancy	0	9218	0	0	1734	0	0	1	0
Z36	Antenatal screening	0	72448	0	0	2284	0	0	0	0
Z37	Outcome of delivery	0	0	3211	0	0	2857	0	0	0
	Liveborn infants according to place of									
Z38	birth	0	0	208	0	0	11658	0	0	8
Z39	Postpartum care and examination	0	8914	0	0	1927	0	0	0	0
Z40 Z40-	Prophylactic surgery Persons encountering health services	0	142	0	0	167	0	0	0	0
Z54	for specific procedures and health care	0	59	0	366	378	56	7	2	0
Z41	Procedures for purposes other than remedying health state	0	0	0	13	15	7	0	0	0
Z41	Follow-up care involving plastic	0	0	0	13	13	1	0	0	0
Z42	surgery	0	0	2	1	1	0	0	0	0
Z43	Attention to artificial openings	0	1	0	9	2	1	0	0	0
Z45	Adjustment and management of implanted device	0	212	74	256	106	15	0	0	0
Z46	Fitting and adjustment of other devices	0	20	0	30	19	3	0	0	0
Z47	Other orthopaedic follow-up care	0	0	0	64	52	11	0	0	0
Z48	Other surgical follow-up care	5	696	5	188	111	10	1	0	0
Z49	Care involving dialysis	0	0	0	638	220	270	7	1	0
	Care involving use of rehabilitation									
Z50	procedures	0	1	0	1	2	0	0	0	0
Z51	Other medical care	0	0	0	4017	5828	543	29	10	0
Z52	Donors of organs and tissues Persons encountering health services	0	0	0	250	381	8	0	0	0
Z53	for specific procedures, not carried out	0	0	0	4	3	0	0	0	0
Z54	Convalescence	0	26	67	1	2	0	0	0	0
	Problems related to education and	^			_		0	0		
Z55	literacy Problems related to employment and	0	0	1	0	0	0	0	0	0
Z56	unemployment	0	2	2	1	0	0	0	0	0
Z59	Problems related to housing and economic circumstances	0	0	0	2	2	0	0	0	0

Z60	Problems related to social environment	1	71	5	0	0	0	0	0	0
	Other problems related to primary									
	support group, including family									
Z63	circumstances	0	0	1	0	0	0	0	0	0
764	Problems related to certain		0	0					0	
Z64	psychosocial circumstances	0	0	0	0	4	0	0	0	0
Z65	Problems related to other psychosocial	0	0	1	0	0	0	0	0	0
205	circumstances Counselling related to sexual attitude,	0	0	1	U	0	0	0	0	0
Z70	behaviour and orientation	0	42	2	0	0	0	0	0	0
_	beliaviour and orientation	0	74		_	0	0	0	0	Ť
Z72	Problems related to lifestyle	0	2	0	2	0	0	0	0	0
	Problems related to care-provider									
Z74	dependency	0	7	2	0	0	0	0	0	0
	Problems related to medical facilities									
Z75	and other health care	0	4	0	0	0	0	0	0	0
776	Persons encountering health services	0	06	0	0	0	,	_	0	0
Z76	in other circumstances	0	26	0	0	0	1	0	U	0
Z80	Family history of maliganant neoplasm	0	1	0	162	59	1	2	0	0
	Persons with potential health hazards									
	related to family and personal history									
Z80-	and certain conditions influencing									
Z99	health status	317	19351	19321	152	36	2	2	2	1
	Family history of mental and									
Z81	behavioural disorders	1	0	0	0	1	0	0	0	0
	Family history of other specific									
Z83	disorders	0	0	0	0	0	1	0	0	0
Z84	Family history of other conditions	2	1	0	0	1	0	0	0	0
										Ť
Z85	Personal history of malignant neoplasm	0	0	0	0	1	0	0	0	0
1	Personal history of allergy to drugs,	_		_		_	_	_	_	_
Z88	medicaments and biological substances	0	14	2	1	0	1	0	0	0
Z89	Acquired absence of limb	0	0	0	2	1	1	0	0	0
203	Acquired absence of organs, not		, ,		_	-	-			
Z90	elsewhere classified	1	6	0	3	2	0	0	0	0
							_			
Z93	Artificial opening status	0	0	0	11	4	2	0	0	0
Z94	Transplanted organ and tissue status	0	0	0	393	126	11	9	7	3
	Presence of cardiac and vascular									
Z95	implants and grafts	0	0	0	696	233	0	0	0	0
706	D	00	٥٢	0	1.07	010	0.2	0	0	0
Z96	Presence of other functional implants	92	95	0	187	218	23	0	0	0
Z97	Presence of other devices	0	26	0	39	12	0	0	0	0
709	Other postsymmical states	0	0	0	15/	50	5	3	0	0
Z98	Other postsurgical states Dependence on enabling machines and	0	0	0	154	50	5	3	0	0
Z99	devices, not elsewhere classified	0	0	0	9	6	0	0	0	0

Note: The above morbidity/mortality reports reported by some of the Govt, Private, Autonomous body hospitals, Districts in GNCT of Delhi, based on the diagnosis made by the treating doctors. Inadvertent errors during the data entry process / coding may be there despite best efforts. SHIB is not the primary holder of the data.

6.31.2 Statement of Noncommunicable Diseases reported from some of the hospitals/institutions in Delhi for the year 2015

Sl.No.	NAME OF DISEASE	M OPD	F OPD	TOTAL OPD	M IPD	F IPD	TOTAL IPD	TOTAL (OPD + IPD)	M DEATH	F DEATH
1	Accidental Injuries	32437	22400	54837	9512	4142	13654	68491	291	109
2	Asthma	20899	17357	38256	1380	1510	2890	41146	56	23
3	Bronchitis	11631	8428	20059	704	572	1276	21335	60	19
4	Cancer	9484	8724	18208	19087	21551	40638	58846	945	725
5	Cerebro Vascular Accident	4080	2879	6959	4297	2444	6741	13700	293	166
6	Common Mental Disorder	4622	2427	7049	227	65	292	7341	1	0

7	Diabetic Mellitus Type-I	9592	8132	17724	1888	1354	3242	20966	81	62
8	Diabetic Mellitus Type-II	32940	32836	65776	12475	8265	20740	86516	483	414
9	Emphysemas	2634	1402	4036	235	207	442	4478	23	0
10	Hypertension	35831	35098	70929	22234	14221	36455	107384	574	455
11	Ischemic Heart Diseases	14680	13049	27729	27761	8653	36414	64143	653	297
12	Other Neurological Disorders	2774	2005	4779	2735	1767	4502	9281	133	48
13	Severe Mental Disorder	3263	2494	5757	437	252	689	6446	2	2
14	Snake Bite	126	88	214	45	24	69	283	4	2

Note: The above reports received from some of the Govt, Private, Autonomous body hospitals in GNCT of Delhi, based on the diagnosis made by the treating doctors. Inadvertent errors during the data entry process / coding may be there despite best efforts. SHIB is not the primary holder of the data.

6.31.3 Statement of Principal Communicable Diseases reported from some of the hospitals/institutions in Delhi for the year 2015

Sl. No	Name Of Disease	OPD M	OPD F	TOTAL OPD	IPD M	IPD F	TOTAL IPD	TOTAL (OPD-IPD)	DEATH M	DEATH F
1	Acute Diarrhoeal Diseases	72434	58306	130740	8975	8831	17806	148546	685	56
2	Acute Respiratory infection	168572	129033	297605	6063	4252	10315	307920	78	49
3	AIDS (as reported to NACO)	28	11	39	52	31	83	122	0	6
4	Chicken Pox	228	118	346	60	76	136	482	1	0
5	Cholera	5	47	52	25	21	46	98	0	0
6	Diphtheria	36	20	56	280	236	516	572	46	29
7	Encephalitis	2	1	3	137	78	215	218	20	11
8	Enteric Fever	12046	10941	22987	3334	2661	5995	28982	12	4
90	Gonococcal infection	2	6	8	0	0	0	8	0	0
10	Japnese Encephalities	0	0	0	0	0	0	0	0	0
11	Kala Azar	0	0	0	3	1	4	4	0	0
12	Measels	152	128	280	434	361	795	1075	5	5
13	Meningococcal Meningitis	7	9	16	10	10	20	36	0	0
14	NeoNatal Tetanus	0	0	0	4	1	5	5	0	1
15	Other STD Diseases	1	0	1	0	0	0	1	0	0
16	Pneumonia	11355	9612	20967	5927	3759	9686	30653	457	251
17	Pulmonary Tuberculosis	8384	7107	15491	960	673	1633	17124	62	22
18	Rabies***	58	23	81	33	22	55	136	10	2
19	Swine Flu	164	121	285	223	190	413	698	13	3
20	Syphillis	14	11	25	10	8	18	43	0	0
21	Tetanus other than Neonatal	2	0	2	17	6	23	25	3	4
22	Viral Hepatitis -A	2762	2196	4958	406	267	673	5631	3	6
23	Viral Hepatitis -B	571	352	923	660	297	957	1880	36	10
24	Viral Hepatitis -C,D,E	193	102	295	634	379	1013	1308	23	8
25	Viral Meningitis	0	0	0	213	141	354	354	16	10
26	Whooping Cough	0	0	0	3	5	8	8	0	0
27	All other diseases treated in institution excluding above mentioned diseases**	15185	14582	29767	709	926	1635	31402	16	7

Note: The above reports received from some of the Govt, Private, Autonomous body hospitals in GNCT of Delhi, based on the diagnosis made by the treating doctors. Inadvertent errors during the data entry process / coding may be there despite best efforts. SHIB is not the primary holder of the data.

Chapter 7

NATIONAL HEALTH PROGRAMMES

7.1 DELHI STATE HEALTH MISSION

Introduction

Delhi has one of the best health infrastructures in India, which is providing primary, secondary & tertiary care. Delhi offers

most sophisticated & state of the art technology for treatment and people from across the states pour in to get quality

treatment. Inspite of this, there are certain constraints & challenges faced by the state. There is inequitable distribution of

health facilities as a result some areas are underserved & some are unserved. Thereby, Delhi Govt. is making efforts to expand

the network of health delivery by opening Seed PUHCs in unserved areas & enforcing structural reforms in the health delivery.

Delhi State Health Mission implements the following National Health Programs:-

1. Reproductive, Maternal, Newborn, Child and Adolescent Health

- RMNCH + A
- Mission Flexipool
- Immunization
- Iodine Deficiency Disorder

2. National Urban Health Mission (NUHM)

3. Communicable Disease Programme:-

- Integrated Disease Surveillance Project
- National Leprosy Eradication Program
- National Vector Borne Disease Control Program
- Revised National Tuberculosis Control Program

4. Non-Communicable Disease Programme:-

- National Program for Prevention and Control of Cancer, Diabetes, Cardiovascular Diseases and Stoke (NPCDCS)
- National Program for Control of Blindness (NPCB)
- National Mental Health Program (NMHP)
- National Programme for Health Care of the Elderly (NPHCE)
- National Programme for Prevention and Control of Deafness (NPCCD)
- National Tobacco Control Programme (NTCP)
- National Oral Health Programme (NOHP)
- National Programme for Palliative Care (NPPC)
- National Programme for Prevention & Management of Burn Injuries (NPPMBI)

State Program Management Unit and 11 District Program Management Units implement these programs as per approval of the

State Program Implementation Plan received from Govt. of India.

Some key achievements under National Urban Health Mission during 2015-16 are as follows:-

(a) Coverage of unserved / underserved areas: Almost all the unserved / underserved areas have been identified across the State. 61 Seed PUHCs have been set up under this initiative and one Aam Aadmi Mohalla clinic at Peeragarhi is being supported.

- **(b) Health Management Information System (HMIS):** Dedicated web portal for capturing all Public health / indicator basedinformation from the end source and generate reports / trends to assist in planning and monitoring activities. Data generated at facility level is captured on this web based portal on monthly basis. At present there Delhi Govt, MCD, CGHS & ESI, NDMC, Autonomous, NGO & other health facilities (dispensaries & hospitals) are reporting on HMIS on monthly basis. Excluding these facilities, some hospitals and nursing homes are also reporting on HMIS Portal. The performance of health care services is being utilized by various departments of State and GOI for monitoring and planning health policies and strategies.
- (c) Mother & Child Tracking Systems (MCTS): Mother and Child Tracking System is another important tool designed by GOI, to monitor and ensure timely appropriate healthcare service delivery to pregnant women and children upto 5 years of age by tracking and providing them with services. The goal is to reduce Morbidity & Mortality related to pregnancy, child birth, postnatal mothers and children. Effective tracking of beneficiaries has been possible only because geographical area of all the Districts of Delhi have been mapped into pockets of approx. 50,000 populations. All GNCTD (Dispensaries, Seed PUHCs, and Hospitals), MCD (M&CW Centres, and Maternity Homes & Hospitals) & CGHS Hospitals are using this software for tracking of pregnant women and children health care service delivery. To encourage the real time data entry i.e. within 72 hours of service delivery, an initiative has been taken by GOI for updating the data through Unstructured Supplementary Service Data (USSD) by using mobile technology by the ANMs.

(d) State MIS Portal:

One of the important IT initiatives facilitated through the Delhi State Health Mission to develop IT modules, web based applications and operationalizing them to streamline processes and facilitate monitoring on indicators, performance and outputs. The various Modules developed are as follows:

ASHA & PUHC Module: All health facilities belonging to the GNCTD / MCD / NDMC and autonomous bodies have been plotted geospatially on a base map. Further the entire state is to be carved into 10,000 population pockets, codified and documented. These areas have been coded. Each area has the demographic data which gives the targets for various programs. The mapping has been done for facilities belonging to the Government of NCT of Delhi and the three Municipal Corporations of Delhi. The same information has also been mapped on the Geospatial map which can be accessed on website. The performance on few identified parameters

Other modules developed by the state are:

are also displayed and linked to the HMIS.

Information regarding Free Bed availability in Private Hospitals School Health Module
Payroll Module
NIRANTAR - Store and Inventory Module
PNDT Module
Transfer Posting Module
DGEHS Module
Online OPD registration
Equipment Status Monitoring

- **(e) ASHA:** The linkage of the community with the health care delivery system is being done by ASHAs. At present State has 4900 ASHAs in place. These ASHAs have been trained in knowledge and skills required for mobilizing and facilitating the community members to avail health care services.
- (f) Refferal Linkages: A pilot project is being implemented in two clusters in the State with Secondary level hospitals (Sanjay Gandhi Memorial Hospital and Lal Bahadur Shastri Hospital).

These hospitals have been linked to the nearby PUHCs. Linked PUHCs level facilities are providing ANC care. Hospitals are providing High risk and delivery care to the beneficiaries of linked PUHCs. This gives opportunity to the hospitals to devote more time to high risk and delivery cases.

(g) Mobile Dental Clinics

Operationalization of 2 Mobile Dental Clinics & 4 Mobile Dental IEC Vans is being done by MAIDS with support of Delhi State Health Mission. In 2015-16, North East and North West Districts was covered by the Vans / Clinics.

Strengthening of infrastructure:

Construction of 6 Delhi Governments Dispensary has been done with funding support from Delhi State Health Mission at following places:-

- 1. Sector 4, Rohini
- 2. Sector 21, Rohini
- 3. Madanpur Khadar, Phase-I
- 4. Madanpur Khadar, Phase-II
- 5. Gaumtpuri (Molarband)
- 6. Sawda Ghevra

Construction of 200 Bed Hospital at Ambedkar Nagar: - Funding for the construction of 200 Bed Hospital at Ambedkar Nagar has been provided. Approximately 46% construction has been completed till date.

The bed strength has been enhanced to 600 from 200 with funds from State Government.

Operationalization of Ambulances: Centralized Accident Trauma Services is being supported for procurement of 100 Basic Life Support Ambulance being providing support for operationalization of 120 Patient Transport Ambulances procured through DSHM.

Implement of e-office has been done successfully in the State Program Management Unit since April, 2014.

Detail of pool-wise budget approved, fund received and expenditures for the F.Y. 2015-16

s. N	Pool	Budget approve d including Committ ed	Resourc e Envelop e	Openin g Balanc e includi ng advanc es	Fund Receive d d by SHS(D) uring the f.y. 2015-16	Total funds availabl e	Total Expenditu re (Prov.)	Balance of Funds as on 31.3.16 including Advances(Provisio nal)	% of Expendi ture against RE	% of Expend iture against Releas es
	#		e .				100		(Amoun	t in Lacs)
1	RMNCH Flexible Pool	17338.00	5520.00	6146.2 1	7991.00	14137.2 1	6881.18	7256.03	124.66	86.11
	RCH			2525.5						
a.	Flexible pool	6216.00	3418.00	2525.5	4848.00	7373.58	3531.20	3842.38	103.31	72.84
b.	MFP	9565.40	3410.00	3170.3 5	1542.00	4712.35	1986.95	2725.40	103.31	72.01
b.i	NOHP	0.00	1196.00	0.00	*	0.00	0.00	0.00	166.13	128.86
b.i i	NPPCD	44.60		54.51		54.51	1.71	52.80		
C.	Routine Immunizati on	633.00	259.00	166.98	304.00	470.98	317.43	153.55	122.56	104.42
d.	Pulse Polio	849.00	599.00	213.66	1249.00	1462.66	1014.65	448.01	169.39	81.24
e.	NIDDCP	30.00	48.00	15.13	48.00	63.13	29.24	33.89	60.92	60.92
2	NUHM Flexible pool	8514.00	5403.00	137.14	5403.00	5540.14	4505.76	1034.38	83.39	83.39
3	CD flexible	3613.00	2030.00	876.70	1788.78	2665.48	1681.49	983.99	82.83	94.00
a.	IDSP	167.00	85.00	-21.62	105.25	83.63	81.50	2.13	95.88	77.43
b.	NVBDCP	362.00	171.00	703.64	19.00	722.64	3.21	719.43	1.88	
С	NLEP	80.00	69.00	5.26	68.68	73.94	101.32	-27.38	146.84	147.52
d.	RNTCP	3004.00	1705.00	189.42	1595.85	1785.27	1495.46	289.81	87.71	93.71
4	NCD flexible pool	1253.00	405.00	729.42	223.00	878.42	161.77	716.65	39.94	72.54
a.	NPCB	298.00		249.22	80.00	329.22	143.19	186.03		
b.	NMHP	244.00		92.20		92.20	0.00	92.20		
c.	NPHCE	333.00	405.00	0.00	34.50	34.50	0.00	34.50	35.36	
e.	NTCP	93.00			34.50	34.50	0.00	34.50		
g.	NPCDCS	285.00		388.00		388.00	18.58	369.42		0.00
	Total	30718.0	13358.	7889.4	15405.	23221.	12220.20	0001.05	00.04	00.00
-	Total	0	00	7	78	25	13230.20	9991.05	99.04	85.88

7.2 INTEGRATED DISEASE SUREVEILLANCE PROJECT AND PUBLIC HEALTH CAMPAIGN OF GOVT. OF N.C.T. OF DELHI (IDSP/NVBDCP) 2015-16.

NATIONAL VECTOR BORNE DISEASE CONTROL PROGRAMME

Dengue

Introduction:

Delhi has become endemic for Dengue. A total of 15,867 cases and 46 deaths were reported in 2015. Maximum number of cases were reported from North Delhi Municipal Corporation (5,327) followed by South DMC (4,532). Maximum numbers of dengue cases were reported from Najafgarh zone (980). East DMCreported 3269 cases out of which 967 (maximum) were reported from Shahdara North Zone. A egypti was identified as the only vector in these areas. Seeing the trend of Dengue situation, it is observed that the Dengue control measures require attention throughout the year as infrequent cases do occur during January to June. In this regard public health department in coordination with various stakeholders done lots of activities to prevent Vector Borne Diseases in Delhi.

Background

In 2006, the country witnessed another outbreak of DF/DHF, total 12,317 cases and 184 deaths were reported in 21 states/ UTs. However, in 2007 only 5534 cases and 69 deaths were reported from 18 states. Among the NE States Manipur has reported Dengue outbreak for the first time in 2007. Every year during the period of July-Nov there is an upsurge in the cases of Dengue/DHF.

During 1996, one of the most severe outbreaks of DF/DHF occurred in Delhi where, 10,252 cases and 423 deaths occurred. In Delhi, this year a total of 15,867 cases and 46 deaths were reported in 2015. Maximum number of cases were reported from North Delhi Municipal Corporation (5,327) followed by South DMC (4,532). Maximum numbers of dengue cases were reported from Najafgarh zone (980). East DMCreported 3269 cases out of which 967 (maximum) were reported from Shahdara North Zone. A. aegypti was identified as the only vector in these areas.

Vector Control

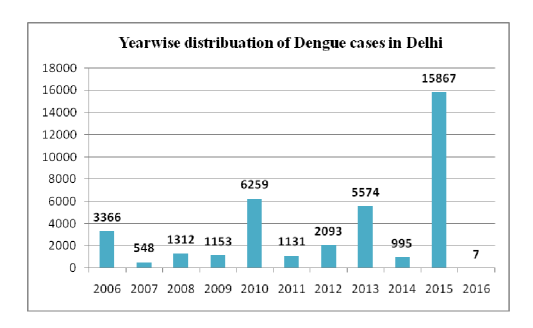
In the absence of a vaccine, vector control is the primary means of controlling dengue infection. vector control options include elimination of Aedes mosquito breeding sites by using petroleum /temephos on water surfaces at weekly intervals; mosquito proofing of water tanks (overhead and ground tanks) and buildings; use of mosquito nets to prevent infection in hospital wards to others; and pyrethrum space spray during outbreaks. The control of Aedes mosquitoes is very challenging and requires community involvement. Behavioral change must be promoted at the individual, household and community levels to control the dengue vector.

Proper solid waste disposal and improved water storage practices, including covering containers to prevent access to egglaying female mosquitoes, can be attempted and encouraged through community-based programms. Epidemic containment focusing on insecticide spraying for adult mosquitoes has been unproductive. This is because Aedes mosquitoes often hide within homes during the day, therefore normal fogging efforts cannot effectively kill them. Since they feed during the day, insecticide treated bed nets is also an ineffective intervention to reduce number of bites. NCDC has developed a modified cooler with a covered water tank which prevents breeding of mosquitoes. Use of this cooler can be very helpful in preventing vector

breeding and thus contribute towards control of dengue as a public health problem particularly in urban areas.

For vector control in Delhi, Rapid Response Team comprising of SSU and respective DSU visited various vulnerable areas based on indicator/event report on IDSP portal, Central Cross Checking Organization report from NVBDCP, Zone wise SDMC report on dengue and complaints received through Emails/hard copies (by individuals or from CM/HM/ Secretary-H&FW) during dengue season along with MCD RRTs to take appropriate measures to prevent and control dengue. A number of surveillance visits i.e. SangamVihar, Tigri, Narela, Bawana JJ colony, Bakhtawarpur, Kirari village, Rithala colony, LNH, Akhshardham Temple, AGCR Colony Karkardooma etc. were organized by SSU IDSP Large number of meetings was held at various levels to control dengue.

Ultimately the number of dengue cases from 7283 in October decline to 841 in November and 137 in December. In frequent cases of dengue are reported during lean period of January to June. Dengue trainings were organized in decentralized mode through 11 DSUs for Medical Officers working under DGDs/MCWC/ ESIC etc by renowned resource persons from National, State and District level. All the LAs/LTs were trained for platelets counts. IEC activities were monitored by SSU and DSUs.



Yearwise distribution of Dengue Deaths in Delhi

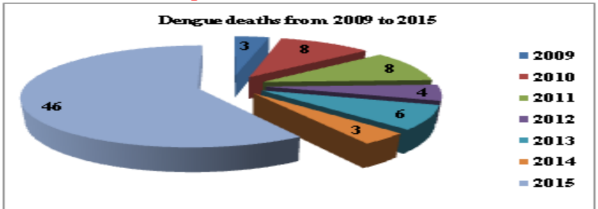


Table below showing year wise comparative statement of Case fertility Rate and Attack rate of dengue cases from 2009 to 2015 in Delhi

Year	No. of cases	Deaths	CFR	Attack rate
2009	1153	3	0.26%	0.006
2010	6259	8	0.13%	0.035
2011	1131	8	0.70%	0.006
2012	2093	4	0.20%	0.012
2013	5574	6	0.10%	0.031
2014	995	3	0.30%	0.005
2015	15867	46	0.30%	0.088

▲ Showing CFR & Attack rate: Since National Average Case Fatality Rate is 7.01% but Delhi is able to manage the CFR at 0.27% due to timely and effective action and management of H1N1 cases by the help of IDSP-Delhi

Following Actions were taken for Dengue Prevention and Management:

- 1. 50 Fever clinics were established in all over Delhi in Govt. Dispensaries.10-20% beds were increased in major Pvt. Nursing homes. Temporary registration was given to some Pvt. Nursing homes during the dengue season. Four hospitals (Nehru Homeopathic Hospital, Rajiv Gandhi Super Speciality Hospital Tahirpur, Janakpuri Super Speciality Hospital and Deep Chand Bandhu Hospital) were included to manage dengue crisis. Separate Dengue clinics/corner and dedicated wards were established in each hospital to minimize the mobility of patients so that they could directly go to fever clinics/corner for diagnosis and timely management.
- 2. Radio Spots for Dengue awareness were broadcasted in leading FM Radio stations of Delhi. Public Notice including Dos & Don'ts was published in leading newspapers. Pamphlets with Dengue related information were developed and distributed. House-wise awareness campaign was done with the help of 9300 volunteers under the supervision of 400 supervisors for five days, to target 50 Lac houses.
- 3. Ceiling price for each NS1-Ag (ELISA based), MAC-ELISA test was fixed at Rs. 600/- (Six Hundred) only. Charges for platelet count was also fixed at Rs. 50/- (Fifty Rupees) only. Office order was issued to all Govt/Pvt. Hospitals to increase the fever beds for admitting and treating dengue patients and not to deny admission to the deserving dengue patients. Total 1000 beds, 1000 mosquito nets, 2000 mattresses, 3000 bed sheets along with the IV stands & mosquito repellents were purchased to cater large number of patients in each hospital. Adequate number of NS1-Ag (ELISA) and MAC ELISA (IgM) kits were made available in all hospitals during the dengue season.
- 4. Show Cause Notices were issued to 08 Private Hospitals for denying admission to the patient who died. Dengue Helpline toll free number 1031 was started and large number of queries were resolved. 05 Regional Director of Health Services (North, East, South, West, and Central) were deputed to manage the Dengue situation in their respective regions. NSAIDs drugs (Aspirin, Brufen, Voveran etc.) were banned from 15th August to 30th November for over the counter (OTC) sale by chemists. It was also instructed that these drugs could be sold by chemists only on the basis of prescription by qualified doctors.

- 5. Three exclusive testing centres for dengue testing were established in Delhi in all 3 DMCs i.e. Dr. HedgewarArogyaSansthan in East DMC, Baba SahebAmbedkar Hospital in North DMC and Pt. Madan Mohan Malviya Hospital in South DMC to enhance the testing facilities for dengue in Delhi for 24x7.Additional manpower was deputed to all the tertiary level hospitals to control dengue crisis.Dengue task force was constituted to plan and manage the VBD especially Dengue.Dengue Death Review Committee was constituted to review all the dengue suspected deaths.
- 6. 25 Auto analyzers for complete cell count were installed at DGDs to strengthen the testing facility at dispensary level. Beds were also earmarked in private hospitals for EWS category which was fully utilized during dengue season in order to cater all dengue patients. Nodal officer was identified in each SSHs and Private Hospitals who supervised the activities to control mosquito breeding in their respective hospital premises. Vulnerable areas for mosquito breeding were identified and preventive measures were taken.
- 7. All Delhi Govt. Hospitals/Institutions/Buildings were directed to procure NCDC designed air coolers to control mosquito breeding.Letters were written to all Govt. organizations, institutions, offices etc to monitor their office premises for mosquito breeding.School children and general public were advised to wear full sleeves shirts & trousers/ salwaar, full sleeves kurta during Dengue season. Advisories were sent through Director of Education in this regards.
- 8. DBC workers were provided with pamphlets/advisory for distribution to every household during their visit for creating awareness amongst the community regarding the disease. Pictorial pamphlets were prepared with Dos & Don't including symptoms in common terms, mode of transmission, habits & habitats of mosquitoes and were distributed widely. All the complaints received directly or indirectly from the Secretary (H&FW), GNCTD or from complainant regarding Dengue were rectified in collaboration with 3 DMCs through field visits by State RRTs (State Epidemiologist, State Microbiologist, State Entomologist, State Data Manager). Affected areas were visited and preventive measures were taken.

Trainings

Three days training workshop were organized for AamAadmi Party volunteers (Health Action Team) from all 272 MCD wards, DHOs & DSOs, Malaria Inspectors, Health Inspectors etc to sensitize them for Prevention and Control of Dengue.

- 1. All Pathologists/Microbiologist/Paediatricians for all SSHs were sensitized at SDMC regarding Diagnosis, Prevention & Control of Dengue.
- 2. All new & old Medical officers of all DGDs from all 11 districts and other organizations were trained for Diagnosis, Prevention & Control of Dengue.
- 3. All Lab Technicians/Attendant/Assistant of all DGDs from all 11 districts and other organizations were trained for Diagnosis of Dengue.

Surveillance activities:

- 1. All Govt. Hospitals, Organizations, Institutes and offices were directed to form Dengue Surveillance Committee for monitoring & control of mosquitoes breeding in their office premises. All SSHs &most of the Pvt. Hospitals were reported confirmed dengue cases to MCD through portal with complete line listing (name, Age, Sex, complete address & mobile number, Test done & result) to enhance surveillance activities in affected area.
- 2. Data Hub wasactivated at DGHS for the program management and also to examine the result of the action taken in previous years. Other multiple agencies (CGHS, ESI. MCD etc)

were also involved for reporting of notifiable diseases in P/L formats under IDSP.Data of previous years were analyzed to make the strategy more effective.Surveillance through Geo Spatial Delhi Limited (GSDL) to map the ward/ area where Dengue cases have been reported was planned but due to some constraints it was delayed.

IEC Activities

- 1. School children (Delhi Govt./MCD) were involved in creating awareness among parents/community members about the spread of Dengue through projects and Quiz competitions for Dengue control and similar programme. Dengue Awareness Campaignswere continued throughout the year. Awareness activities through print media & Radio spots, PA system of Hospitals, weredone in peak season.
- 2. ASHAswere involved to spread information about Dengue at grass root level.
- 3. IEC/BCC was done in the form of public notices published in leading newspaper (Hindi, English, Punjabi&Urdu).

Preparedness of Blood Banks:

- 1. All blood banks were directed to keep adequate amount of blood bags, logistics, screening kits and reagents along with adequate numbers of Single Donor Platelets (SDP) in stock which have these facilities. Blood banks organized blood donation camps during peak Dengue season.
- 2. All the Govt. Blood Banks or the NGO operated blood banks displayed the processing charges at prominent places preferably at issue counter and displayed the daily status of stock of blood and blood products along with the cost and also uploaded on Delhi Govt. website.

Procurement of NS1-Ag kits at DGHS level:

Last year procurement of NS1 Ag kit for dengue was done centrally through CPA and 300 kits were procured out of which 233 were consumed by 33 SSHs and kits of MAC ELISA for IgM were supplied through NIV, Pune.

Advisories & Guidelines:

Simplified Guidelines were developed by IDSP into 5 parts alongwith others. These are as follows:

- 1. Clinical Management Guideline for Medical Officers
- 2. Clinical Management Guideline for Govt./Pvt. Hospitals
- 3. Guideline for Laboratory Diagnosis (Private Labs)
- 4. Guideline of Dengue Prevention & control for Community & Resident Welfare Association
- 5. Guidelines of Dengue Management for Private Medical Practitioners/IMA Members.
- 6. Advisory for School students for Dengue was updated and circulated to Director of Education, School health Scheme, Schools of Cantonment Board, Schools of 3DMCs, KendriyaVidalaya etc.
- 7. Advisory on Dengue was prepared and circulated to all stake holders.

All guidelines were redrafted in simplified manner and NVBDCP approved it. Combined Clinical Management Guidelines for Dengue are available on the NVBDCP (www.nvbdcp.gov.in) website.

Involvement of Schools:

1. One nodal teacher was appointed in each school & sensitized, who supervised the activities to control mosquito breeding in their respective schools. School children were demonstrated

- the life cycle of Aedes mosquito and also involved in Dengue control activities. They were given projects related to Dengue. Dengue cards with checklist to be provided to students for checking breeding of mosquitoes in their own household and ten other neighbourhood households, to be duly signed by their parents also.
- 2. Students were sensitized at morning assembly regarding prevention & control of Dengue and mosquito breeding.Quiz & drawing competition were organized in Schools to make students aware regarding Dengue.School children were involved for Dengue Awareness Campaign through Rallies.

7.3 REVISED NATIONAL TUBERCULOSIS CONTROL PROGRAM IN DELHI

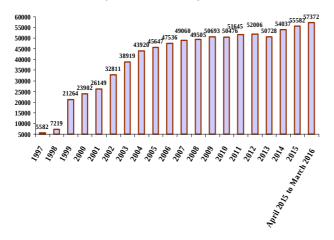
- Tuberculosis is the most pressing health problem in our country as it traps people in a vicious cycle of poverty and disease, inhibiting the economic and social growth of the community at large. Tuberculosis still remains a major public health problem in Delhi. 40% of our population in Delhi is infected with TB germs and is vulnerable to the disease in case their body resistance is weakened.
- Delhi has been implementing the Revised National TB Control Programme with DOTS strategy since 1997. Delhi State RNTCP has been merged with NRHM (DSHM) w.e.f. 01.04.2013. The Delhi State RNTCP is being implemented through a decentralized flexible mode through 25 Chest Clinics equivalent to DTC. Out of 25 Chest Clinics, MCD are running 12, GNCTD-10, NDMC -1, GoI-1and NGO-1 chest clinics respectively. Delhi is the only state in the country where one NGO Ramakrishna Mission, has been entrusted the responsibility to run the RNTCP in a district. The RNTCP has 201 diagnostic centres and 551 treatment centres located all over Delhi. The NGOs and Private Medical Practitioners are participating in the implementation of the RNTCP in a big way. The diagnosis and treatment is provided free to the patients under the RNTCP. The NGOs & Private Practitioners are also providing free diagnosis and treatment services.
- Delhi has been the first State in the country to have full coverage with DOTS (WHO recommended treatment strategy for TB) since 1997 and with DOTS-PLUS (treatment schedule for Drug resistant TB) since 2008.
- Delhi has been the best performing State in terms of achieving international objective of the programme in detecting new infectious TB patients 70% and their success rate at 85% consistently for the last eleven years.
- The State has been able to bring down the death rate due to tuberculosis at the lowest level of 3% (all India 4%) amongst new infected patients, 2% (4% All India) amongst new sputum negative patients and 1% (2% All India) amongst new extra pulmonary cases. Therefore the State is saving lot of lives and achieving the goal of the Programme to decrease mortality due to TB.
- Delhi has been treating maximum number of children suffering from TB at the rate of 14% against 6% all India figures.
- Delhi State RNTCP became the first State in the country to have base line drug sensitivity to second line drugs in all cases of MDR TB.

PERFORMANCE OF DELHI STATE RNTCP

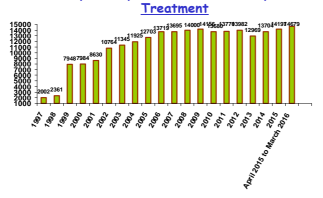
Indicator	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Jan to March 2015 (Qtr1, 2015)	April to June 2015(Qtr2, 2015)	July to Sept 2015 (Qtr3, 2015)	Oct to Dec 2015 (Qtr4, 2015)	Jan to March 2016 (Qtr1, 2016)
Total number of patients put on treatment	45,647	47,536	49,060	49,505	50,693	50476	51,645	52006	50728	54037	13463	17252	14285	10582	15253
New Infectious patients put on treatment	12703	13719	13695	14000	14156	13680	13770	13982	12969	13704	3541	4340	3568	2748	4023
Conversion rate from infectious to non infectious status at three months of treatment (Target 90%)	91%	89%	89%	90%	89%	89%	89.5%	90%	89%	89%	91%	89%	90%	90.7%	90.7%
Case detection rate of new infectious patients (Universal coverage)	85%	89%	86%	86%	80%	82%	85%	85.7	80%	80%	85%	98.6%	85%	64.3%	96.2%
Case detection rate of all types of TB patients (Universal coverage)	124%	113%	114%	113%	105%	112%	118%	128%	118%	122%	119%	152%	126%	91.5%	134.8%
Success rate (cure + completion) of new smear positive (Target 90%)	87%	87%	86%	87%	87%	86%	86%	85.7%	86%	85%	85%	85.5%	86.7%	87.7%	85.9%
Death Rate (Target < 5%)	2.3%	2%	2.8%	2.5%	2.5%	3%	3%	2.7%	2.6%	3.5%	3%	3%	2.5%	2.9%	2.9%
Default Rate (Target < 5%)	5.3%	5%	5%	4.5%	4.5%	4.3%	4.5%	4.4%	5%	5.7%	4.8%	4.7%	5%	4.2%	4.8%
Failure Rate (Target < 5%)	3.8%	4%	4.5%	4%	4.5%	4%	4%	4.1%	3%	2.7%	2.9%	2.5%	2%	2.4%	2.6%
Number of persons saved from death	9015	9507	9328	9690	9921	9489	9690	9776	9486	9875	2518	3245	2786	2051	2896
Number of persons prevented from getting infected with TB	474457	553576	504126	522900	528714	504633	507310	513839	480501	523407	130131	160146	132944	103214	148931

PERFORMANCE OF REVISED NATIONAL TB CONTROL PROGRAMME From 1997 to March, 2016

Revised National TB Control Programme-DELHI Yearly Total cases put on Treatment

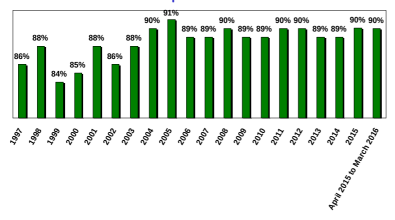


Revised National TB Control Programme-DELHI Yearly new sputum Positive cases put on



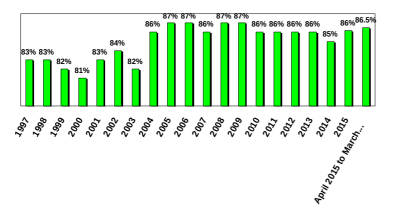
Revised National TB Control Programme-DELHI

Sputum Conversion Rate of New Sputum positive patients

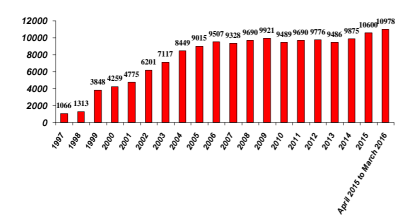


Revised National TB Control Programme-DELHI

Success Rate of new sputum Positive patients



NUMBER OF LIVES SAVED FROM DEATH



Revised National TB Control Programme-DELHI Impact Of DOTS 1997 to March 2016

- 7,59,777 patients put on treatment
- >86 out of 100 patients treated successfully
- · >79,64,761 infections averted
- · >7,96,476 illness averted
- · >1,44,035 precious lives saved

7.4 NATIONAL PROGRAMME FOR CONTROL OF BLINDNESS

The "State Health Society Delhi" is implementing NPCB programme in Delhi on district pattern through respective "Integrated District Health Society". Various approved activities were under taken during the year 2015-16 as per Prog. guidelines. The detail of activities under taken during this period is given here under:-

Campaign cataract countdown

NGOs are motivated to hold the screening camps all over Delhi in collaboration with Integrated District Health Societies, especially in the under privileged areas of city and in NCR and the cases detected with cataract are transported and operated in fixed facilities managed by NGOs. The cataract surgeries are also under taken by Govt. Hospitals. The Programme used to give support to these hospitals on procuring the consumables and some equipment through State / District Health Societies. During the reporting period; fund have been made available to IDHS to support on this front but amount was not utilized as the govt. hospitals had fulfilled their demands from regular sources. The details of the cataract surgeries performed are as under:

Year	No. of Cataract Surgeries	IOL Surgeries out of total cataract surgeries
2008-09	92,064	89,956
2009-10	90,859	87,878
2010-11	90,372	87,739
2011-12	90,944	89,740
2012-13	87,912	85,795
2013-14	75,186	73,587
2014-15	85,260	83,737
2015-16	78,054	76,787

School Eye Screening Project

Under this project during 2015-16, health teams of School Health Scheme DHS had done the primary screening of students of schools of Deptt. of Education GNCTD. All students of up to class XII are examined by health teams and those students suspected to be suffering with defective vision are further examined by Refractionist and those needing glasses are provided free spectacles through respective IDHS. The report of School Eye Screening Project is as below: -

Year	No of additional teachers trained	No. of Students Screened	No. of Students detected with refractive error	No. of Students provided free glasses
2008-09	342	140381	23949	11943
2009-10	Nil	53746	7694	2194
2010-11	56	114835	9676	5853
2011-12	NR	NR	NR	4874
2012-13	Nil	608264	82064	12887
2013-14	Nil	630809	53697	5513
2014-15	Nil	4,69,144	41,305	4721
2015-16	Nil	3,16,482	34,444	

Eye Banking Activities

Under the NPCB, the Eye Banks located in Delhi are continuously encouraged to collect as many eyes as possible. In the month of August / Sept. 2015 an "Eye Donation Fortnight" was also held, under which special incentive is given to the eye banks to promote the eye donations activities. Talk on Radio and Doordarshan were got organized during this fortnight by eminent eye specialists of State.

The report of Eye Banks is as below: -

Year	No. of Eyes Collected	No. of Eyes used in Kerotoplasty
2008-09	1778	1013
2009-10	2075	1169
2010-11	2094	1175
2011-12	2400	1249
2012-13	2935	1707
2013-14	3365	1946
2014-15	3571	1928
2015-16	3575	2184

The eye banks are connected with MTNL Toll free number 1919 so that the calls made on this number are promptly attended to by the eye banks and all those who wish to donate their eyes can also contact the eye banks on this number. All the eye banks have kept one of the telephone lines dedicated for this purpose i.e. they would provide a 24 hrs. X 7 days service on this number.

The list of the eye banks and their complete address that have been connected with this service is as below:

S1. No.	Name of Eye Bank	Location of Eye Bank	Direct Telephone Number
1	National Eye Bank	Dr. R. P. Centre, AIIMS, Aurobindo Marg, New Delhi-29	26589461 26593060
2	Eye Bank at Venu Eye Institute	1/31/, Sheikh Sarai, Institutional Area, Phase-2, New Delhi-17	29250952 9899396838
3	Central Eye Bank, Sir Ganga Ram Hospital	Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-60	25732035
4	Sewa Eye Bank	29, Link Road, Lajpat Nagar-III, New Delhi-24	29841919
5	Shroffs Eye Bank	5027, Kedar Nath Road, Darya Ganj, New Delhi-02	011-43524444 9650300300
6	Guru Nanak Eye Centre	Maharaja Ranjit Singh Marg, Delhi-02	23234612, 23235145 23234622
7	Safdarjung Hospital Eye Bank	Aurobindo Marg, New Delhi-29	9868272292 26707217
8	Army Hospital Eye Bank	R.R. Centre, Subroto Park N. Delhi	011-23338181 011-23338187 01123338440
9	Eye Bank at Guru Govind Singh Institute of Eye Research & Cure Centre	31, Defanse Enclave, Vikas Marg New Delhi-92	22542325 9810155682
10	Centre for sight	Preet Vihar Delhi-92	22042226 8468004687
11	Eye Bank at Sunder Lal Jain Hospital	B 1/5, Phase-3, Sawan Park Ashok Vihar N. Delhi-52	01147030900

The eye banks are also given the financial assistance for collection of tissues @ Rs. 1000/- per eye ball collected. During 2015-16 an amount of Rs. 27,67,500/- were utilized on this activity, some pending payment of previous year was also paid @ Rs. 750/- per eye ball.

Eye Donation Counselors were recruited in previous years through IDHSs, deployed in various Govt./Pvt. Eye Banks of Delhi and are helping in motivating the family members for eye donation of diseased.

Supply of Ophthalmic Equipments

To strengthen the service component in Govt. Hospitals, funds have been made available to the IDHS West Distt., so that Govt. Hospital of the district may use them for procuring ophthalmic equipment to augment the ophthalmic services in the hospitals. For strengthen the service component in Vision Centre in Delhi Govt. Disp. Rs.3,00,000/- were kept for West District health societies for procuring ophthalmic equipment to augment the ophthalmic services in the primary health care. South West district has procured the equipment and utilized the fund in previous year. The equipment are used in vision center functioning in polyclinics with the support of manpower from linked hospital.

Grant-in-Aid to various IDHSs

Under the programme, some of components like grant-in-aid to NGOs for Cataract Surgery, "School Eye Screening Project", collection of Eye Balls, Salary to Eye Donation Counselors working in eye banks and Para Medical Ophthalmic Asstt in Vision Centers, procuring and maintenance of equipment for hospitals, opening and strengthening of vision centers and for IEC activity are being implemented at the level of District Health Societies. An amount of Rs.30,00,000/- were released to South East Districts and for other districts, unspent fund available with districts was use during the year.

Strenghthening Of Eye Department Of District Hospital

Non-recurring assistance of Rs. 20 lakhs were again kept to IDHS West District for procuring ophthalmic equipment as commodity assistance for strengthening of Eye Deptt. of Acharya Shree Bhikshu Hospital and is available with district.

Training of Eye Surgeons

The GOI is providing training to in service Eye Surgeons in identified institutes in following areas: - ECCE / IOL Implantation Surgery, Small Incision Cataract surgery, Phaco-emulsification, Low Vision Services, Glaucoma, Pediatric Ophthalmology, Indirect Ophthalmology & Laser Techniques, Vitreoretinal Surgery, Eye Banking & Corneal Transplantation Surgery etc. Delhi has been allotted 7 slots for training, (4 for Phaco & 2 for Medical Retina & Vitreo Retinal Surgery and 1 for SICS). The State nominates eye specialists for these training. A total of 01 Eye specialists were nominated to Govt. of India in the year 2015-16 for training and she has joined and completed the training.

Vision Centres

GoI has been asking to open the Vision Centres in the facilities like Primary Health Centers or facilities equivalent to primary health centre. This year stress was again given to open the already approved 18 Vision Centers in Primary Health Care. The funding assistance for which was provided in previous years. All other IDHSs were asked to utilize the unspent balance with them. The fund was released to various IDHSs towards the

salary of PMOAs and their services were utilized in the Vision Centers and also in the Eye Department of District hospitals. During this period 2 more vision centers were functionalized with help of manpower of polyclinics, so total Vision Centers functionalized in the programme are now 9 out which 1 is by NGO.

Status of Vision Centers up to 2015-16

	Vision Centers approved in Delhi till 2015-16							
S. No.	Distt	No of Vision Centre approved till 2015-16	Place identified in Delhi Govt. Dispensary	Equipment purchased	Manpower in position	VC Fully functional		
1	North East	1	Identified	1	0	0		
2	Shahdara	1	Old Seemapuri	1	1	1		
3	East	2	Mayur Vihar Ph III BankEnclave	2	2 partial	2 partial		
4	Central	1	Run by NGO	1	1	1		
5	New Delhi	1	Identified	0	0	0		
6	North	2	-Jahangirpuri, -Identified	0	0	0		
7	North West	1	Sawanpark	1	1	1		
8	West	3	Nihal Vihar KamruddinNgr Sudarshan- Park	0	0	0		
9	South West	2	Sec 14 Dwarka Pindwalakalan	2	2 From hosp	0		
10	South	2	Bersarai, Chhatarpur	2	2 partial	2 partial		
11	South East	2	? Batla House, ? Tajpur	0	0	0		
	Total	18	18	10	9	9		

Celebration of 30th National Fortnight on Eye Donation (30th NFED): 25.08.2015 to 08.09.2015:

There are about 0.12 million corneal blind persons in India and many other with visual impairment due to corneal disease. About 20,000 new cases are added every year in this pool. Majority of such blind persons are young and their sight can be restored only by a corneal transplantation. Presently about 50,000 to 57,000 eyes are collected every year by the Eye Banks working in Govt. NGO sector in various parts of India but there is still a backlog of corneal blind persons waiting for transplantation. We need around 75,000 to 1,00,000 cornea per year for transplant purposes. In order to bridge this gap in demand

and supply of corneal tissue and to further increase collection of cornea, a joint campaign of IEC was organized for eye donation during 30th National Fortnight on Eye Donation (NFED) with the help of eye banks functioning in Delhi State under the directive of GOI. The activities of NFED were organized by health centers, district level secondary hospitals, medical college hospitals, autonomous organization, NGO Hospitals and private partners during which the cause of eye donation was highlighted with intensified educational and motivational efforts to increase the collection of donor tissue and to create awareness among the general public about preventive aspect of corneal blindness. The main activity was held in eye banks, where eye banks faculty and staff of various eye banks of Delhi has organized the orientation sessions for the health staff of other departments in hospital and also of various linked hospitals about their role in eye donation being the first contact health staff with family members of deceased and how to counsel and motivate family members for donating the eyes of the deceased. Because the hospital staff, under the Hospital Cornea Retrieval Prog. (HCRP), is expected to inform death to the eye donation counselor if available in hospital or to the linked Eye Bank well in time and also motivate relatives of deceased for eye donation. The Eye Bank Staff will further motivate the relatives for eye donation and if they agree, tissue may be harvested. The felicitation of family members who have donated the eyes of their deceased members along with the recipient of cornea and their family members have been held in Eye banks, particularly notable were National Eye Bank Dr. R. P. Centre AIIMS, Guru Nanak Eye Centre, Shroff's Eye Center and others.

World Sight Day Campaign - 2015

The World Sight Day (WSD) is being celebrated globally on second Thursday of October every year with different theme since 2000. During this period World Sight Day 2015 was celebrated on 08th Oct. 2015. The theme for WSD 2015 was 'Universal Eye Health' with call on action 'Early Detection of Diabetic Retinopathy (DR)'. The key intervention of WSD is to promote universal eye health coverage and reduce levels of avoidable blindness due to Cataract, Refractive Error and Corneal Blindness & Diabetic Retinopathy etc. by 25% by 2019. Various approved IEC & Screening activities were successfully organized in Delhi State by State Unit of NPCB Delhi under State Health Society, Delhi through respective Integrated District Health Societies (IDHSs) of Delhi Districts for creating mass awareness for eye care & prevention of blindness and to improve Eye Care in Delhi. The activities were held at health center, hospitals and in schools. IEC material like display of banners, distribution of pamphlets, holding painting and poster making & slogan writing competition in schools were held and prizes were given to best performers. Health talks were organized for health staff, patients and visitors. The Group Discussions were held, documentary film show was also arranged in hospitals and health centers. Rallies by school students were held in surrounding area of school, Nukkad Nataks were also held. The IEC activities were under taken in health centers, hospital, AHA

Units & health Centers. The children have participated in various activities held in Schools.

World Glaucoma Week Celebration - 06th to 12th March 2016

The 8th World Glaucoma Week 08.03.2016 to 14.03.2016 was observed all over Delhi to create awareness amongst the public about prevention and control of Glaucoma and to emphasize the need for taking more initiatives with regard to Glaucoma. In order to celebrate World Glaucoma Day / Week' in a befitting manner all over Delhi under the directives of National Programme for Control of Blindness (GOI), a 'Glaucoma Detection, Control and Prevention Week' was observed from March 06th to 12th, 2016 across the city in in health centers, district level secondary hospitals, medical college hospitals, autonomous organization, NGO Hospitals and private partners during which the various activities concerning it was under taken in a week long period for creating awareness among masses. The screening camps were organized, IEC material was displayed and health talks were held during the period.

Motia Bind Mukti Abhiyan

The Govt. of Delhi has organized 16th Phase of Motiabind Mukti Abhiyan (MMA) on 8th & 9th March 2016. About 500 screening centers were set up all over Delhi in existing fixed health centers of various health agencies functioning in Delhi and NGO partners. Area specific Pulse Polio Coordinators were involved in this programme who visited the respective health centers for distribution of logistic material, programme related stationary and IEC material and collection of reports directly from the center In charges. Around 17000 persons were screened during the campaign. About 40 referral hospitals from Govt. and Non-Govt. sector were identified under Motiabind Mukti Abhiyan, Phase-16th these hospitals have performed cataract surgery and provided IOLs to patients. A list of the hospitals identified is attached. The cataract surgery is being conducted by these hospitals and data is being collected, final report is awaited from Guru Nanak Hospital which coordinated he activity.

List of Hospitals identified as base hospital under MMA Phase VX

1) East Zone:

- 1. Guru Teg Bahadur Hospital, Dilshad Garden, Delhi-95.
- 2. Lal Bahadur Shastri Hospital, Mayur Vihar Ph-II, Khichripur, Delhi-91.
- 3. Swami Dayanand Hospital, Shahdara, Delhi-95.
- 4. Jag Pravesh Chand Hospital, Shastri Park Delhi-53.
- 5. Dr. Hedgewar Arogya Sansthan, Karkardooma, Delhi.

2) West Zone:

- 6. Deen Dayal Upadhyay Hospital, Hari Nagar, New Delhi-110064.
- 7. Vinayak Hospital, Gujranwala Town, Delhi-110009.
- 8. RTRM Hospital, Jaffar pur, Delhi-110073
- 9. Guru Govind Singh Govt. Hospital, Raghubir Nagar, Delhi110027.

- 10. Mahrishi Valmiki Hospital, Pooth Khurd, New Delhi-110039
- 11. Sardar Vallabh Bhai Patel Hospital, East Patel Nagar New Delhi-08.
- 12. Acharya Shree Bhikshu Hospital, Moti Nagar, Delhi-15.
- 13. Nayantara Eye Hospital, B-106,, Subhadra Colony, Delhi-35
- 14. Bhagwan Mahavir Hospital, Pitampura Delhi-34

3) North Zone:

- 15. Hindu Rao Hospital, Subzi Mandi-07.
- 16. SGM Hospital, Mangolpuri, Delhi-83.
- 17. Aruna Asaf Ali Hospital, Rajpur Road, Delhi-54.
- 18. Attar Sain Jain Hospital, Lawrence Road, Industrial Area.
- 19. Dr. Baba Ambedkar Hospital, Rohini, Delhi-85.
- 20. Shree Jeewan Hospital, 67/1 New Rohtak Road, New Delhi-05.
- 21. Sant Nirankari Charitable Hospital, Nirankari Colony, Delhi-110009
- 22. Chadha Medical & Social Welfare Society (Regd.), 339, Rajdhani Encl. Delhi.
- 23. Bhagwan Mahavir Hospital, H-4/5 Guru Harikishan Marg, Pitampura, Delhi 34.
- 24. ESI Hospital, Rohini, Sector-15, New Delhi-110085.
- 25. N.C. Joshi Hosp., East Park Road, Joshi Lane, Karol Bagh, N Delhi-5.
- 26. Satyawadi Raja Harishchnadra Hospital, Sector-A-7, Narela, Delhi

4) South Zone:

- 27. Banarsidas Chandiwala Eye Institute, Maa Anandmai Marg, Kalakaji, New Delhi-19.
- 28. Dr. R.P. Centre, AIIMS, Ansari Nagar, New Delhi-110029.
- 29. Charak Palika Hospital, Moti Bagh, New Delhi-110021.
- 30. Holy Family Hospital, Okhla Road, New Delhi
- 31. Safdarjang Hospital, Aurbindo Marg New Delhi-110029
- 32. Lala Aman Singh Charitable Eye Reasrch & medical Centre, Hauz Rani, Saket, New Delhi-17.
- 33. Kishwaran Charitable Eye & Medical Centre, Badarpur, New Delhi-44.
- 34. Pandit Madan Mohan Malviya Hospital, Malviya Nagar, New Delhi-17.

5) Central Zone:

- 35. Guru Nanak Eye Centre, Maharaja Ranjit Singh Marg, New Delhi-02.
- 36. Dr. RML Hospital, New Delhi-01.
- 37. Smt. Sucheta Kriplani Hospital, Panchkuian Road, New Delhi-01.
- 38. Northern Railway Central Hosp, Basant Lane, Panchkuian Road, N.D.
- 39. Rajdhani Charitable Eye Hospital, Qutab Road Delhi-110006.

Chapter 8 DIRECTORATE OF AYUSH

Introduction

Directorate of ISM & Homeopathy was established in September 1996 and has ISM Wing functioning from A & U Tibbia College Campus and Homeopathic Wing has been allotted separate Budget head since September 2003. Govt. of NCT of Delhi is determined to encourage and develop these systems of medicine and make available these facilities to public. Govt. of NCT of Delhi encourages development of these systems of medicine by establishing Educational, Healthcare Research Institutions.

Functioning of the Directorate

Director, Dte. Of AYUSH is assisted by technical personnel like Deputy Directors, Asstt. Directors, Licensing Authority (ISM) etc. in each system of medicine. Presently, the Directorate of AYUSH is located at A&U Tibbia College Complex at Karol Bagh, New Delih-5 & Homeopathic wing located at CSC-III, 1st floor,B Block Preet Vihar, Delihi.

The Directorate is also conducting re-orientation training programmes in Aurveda/Unani/Homeopathy for practitioners and also gives grant-in-aid to Delhi Bhartiya Chikitsa Parishad, Board of Homeopathy System of Medicine, Chaudhary Brahm Prakash Aurvedic Charak Sansthan, Dilli Homoeopathic Anusandhana Parishad, JAMIA HAMDARD and Examining B ody of paramedical courses which are te autonomous bodies under the Govt. of Delhi. The Directorate is also aproviding financial assistance to some NGOs working in the field of Ayurveda, UNANI, yoga, and Homoeopathy etc. A Drug Control Department for Ayurveda and Unani Systems of medicine is also functioning at Headqarter of the Directorate and Drug Testing Laboratory of Ayurvedic, Unani & Homoepathic medicines is likely to be established in near future. Survey Samples of Ayurvedic and Unani drugs are being tested by NABL accredited labs as per D&C Act 1940 and enforcement of DMR Act 1954 is also being done by the Directorate.

Health Facilities under the Directorate of AYUSH

The following Educational Institution, Hospitals, Dispensaries and Research Institutions functioning under the Directorate during 2015-16.

- 1. Ayurvedic and Unani Tibbia College & Hospital, Karol Bagh, Bew Delih.
- 2. Nehru Homoepathic Medical College and Hospital, Defence Colony, New Delih.
- 3. Dr. B.R. Sure Homeopathic Medical College and Hospital, Nanak Pura, New Delhi.
- 4. haudhary Brahm Prakash Ayurvedic CharakSansthan, khera dabar village Najafgarh.

19

5. Dispensaries as on (31.03.2016)

Unani Dispensaries

Homeopathic Dispensaries - 101 Ayurvedic Dispensaries - 39

Performance of the Ayush Dispensaries

During the year 2015-2016, 3 new Ayurvedic dispensaries (1 at Deep Chand Bandhu Hospital Ashok Vihar, 1 at Delhi Government Dispensary Sector-18 Rohini and 1 at Delhi Government Dispensary Ranjeet Nagar) and 1 Unani (opened at Deep Chand Bandhu Hospital Ashok Vihar) were opened Table 8.1 shows the number of AYUSH dispensaries under the directorate over last decade.

Number of AYUSH dispensaries of GNCT of Delhi

SL. No.	Health Outlets	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	Homeopathic Dispensaries	71	72	78	80	87	92	92	95	100	101	101
2	Ayurvedic Dispensaries	22	22	25	26	27	32	32	33	35	36	39
3	Unani Dispensaries	9	9	10	10	11	15	15	16	17	18	19
All Total	Dispensaries	102	103	113	116	125	139	139	144	152	155	159

Annual OPD Attendance of Delhi Government AYUSH dispensaries during (2015-16) and previous years.

Year	OPD	Ayurvedic Dispensaries	Unani Dispensaries	Homeopathic Dispensaries	Total
2015 -16	New	384078	282667	828637	1495382
	Old	394215	201110	1485335	2080660
	Total	778293	483777	2313972	3576042
2014-15	New	328503	237181	761276	1326960
	Old	328524	191244	1408495	1928263
	Total	657027	428425	2169771	3255223

2013-14	New	3,00,520	2,06,492	6,94,507	12,01,519
	Old	2,92,420	1,68,948	12,30,712	16,92,080
	Total	5,92,940	3,75,440	19,25,219	28,93,599
2012-13	New	269770	152985	662212	1084967
	Old	269234	125368	1148246	1542848
	Total	539004	278353	1810458	2427815
2011-12	New	276218	123187	646064	1045469
	Old	306512	106268	1104203	1516983
	Total	582730	229455	1750267	2562452
2010-11	New	361470	361470	165507	1250378
	Old	340413	149744	1175988	1666145
	Total	701883	315251	1899389	2916523
2009-10	New	285862	117136	645009	1048007
	Old	411383	191118	1088213	1690714
	Total	697245	308254	1733222	2738721

Sanctioned posts of Directorate of Ayush during 2015-16

Group	Posts	ISM Wing	Homeopathic Wing	Total
Group A	Medical	59	111	170
	Planning & Statistics	1	0	1
Group B	Medical	5	0	5
	Administration	4	0	4
	Planning & Statistics	2	2	4
	Accounts	2	1	3
Paramedical (gr C)		49	106	155
Admin. (gr C)		6	7	13
Others (gr	C)	32	68	100

Budget of Ayush dispensaries during 2015-16

S.No.	Dispensaries	Budget in Rs. Lakhs	Actual Expenditure in Rs. Lakhs	
1	Ayurvedic Dispensaries	4711.82	4366.03	
2	Unani Dispensaries 4574.21 436		4366.03	
3	Homeopathic Dispensaries	2772.60	2083.38	
	Total	7484.42	6449.41	

Budget of AYUSH dispensaries during 2015-16 (Plan & Non Plan)

S.No.	Dispensaries	Budget in Rs. Lakhs	Actual Expenditure in Rs. Lakhs
1	Ayurvedic Dispensaries + Unani Dispensaries	4711.82	4366.03
2	Homeopathic Dispensaries	2772.60	2083.38
	Total	7484.42	6449.41

Chapter 9

HOSPITALS OF GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI

The hospitals are integral part of health care delivery system of any state. Hospitals are expected to be the partners and supporters of health care delivery system rather than limiting their role to medical care only. In the present scenario, the role of hospitals range from providing primary level medical care to hospital care (secondary/tertiary level).

The planning/ establishment of new hospitals is taken care of by Hospital Cell/Planning Branch of the Directorate of Health Services. The broad functions of Hospital Cell involve planning and commissioning of hospitals which include site inspection, monitoring and coordination with different Govt./ semi Govt./ autonomous/ Pvt. Agencies etc. related to establishment of Hospitals. The financial aspect of these upcoming hospitals such as preparation of SFC Memo for cost estimates of hospital which include estimates of manpower, equipments and other vital components required for establishment of hospital are also being taken care of by Hospital Cell. Presently 38 hospitals are functioning independently under overall administrative control of Department of Health & Family Welfare.

The hospitals functioning under Department of Health & Family Welfare, Govt. of NCT of Delhi are as under:-

ALLOPATHIC SYSTEM OF MEDICINE

- 1. Acharyashree Bhikshu Govt. Hospital, Moti Nagar
- 2. Aruna Asaf Ali Govt. Hospital, Rajpur Road
- 3. Attar Sain Jain Hospital, Lawrence Road
- 4. Dr. Baba Saheb Ambedkar Hospital, Rohini
- 5. Babu Jagjivan Ram Memorial Hospital, Jahangir Puri
- 6. Bhagwan Mahavir Hospital, Pitampura
- 7. Central Jail Hospital, Tihar New Delhi
- 8. Chacha Nehru Bal Chiktisalaya, Geeta Colony
- 9. Deen Dayal Upadhyay Hospital, Hari Nagar
- 10. Deep Chand Bhandhu Hospital, Kokiwala Bagh, Ashok Vihar
- 11. Dr. Hedgewar Arogya Sansthan, Karkardooma
- 12. Dr. N.C. Joshi Memorial Hospital, Karol Bagh
- 13.GB Pant Hospital, Jawahar Lal Nehru Marg, New Delhi
- 14. Guru Gobind Singh Government Hospital, Raghubir Nagar
- 15. Guru Nanak Eye Centre, Maharaja Ranjeet Singh Marg
- 16. Guru Teg Bahadur Hospital, Shahdara
- 17. Jag Pravesh Chandra Hospital, Shastri Park
- 18. Janak Puri Super Speciality Hospital, Janak Puri
- 19. Lal Bahadur Shastri Hospital, Khichripur

- 20. Lok Nayak Hospital, Jawahar Lal Nehru Marg
- 21. Maharishi Valmiki Hospital, Pooth Khurd
- 22. Pt. Madan Mohan Malviya Hospital, Malviya Nagar
- 23. Sewa Kutir Hospital, Kingsway Camp (linked to AAAG hospital)
- 24. Rajiv Gandhi Super Speciality Hospital, Tahir Pur(the hospital is under project phase under completion by PWD and is non functional hospital during the period)
- 25. Rao Tula Ram Memorial Hospital, Jaffarpur
- 26. Sanjay Gandhi Memorial Hospital, Mangol Puri
- 27. Sardar Vallabh Bhai Patel Hospital, Patel Nagar
- 28. Satyavadi Raja Harish Chander Hospital, Narela
- 29. Sri Dada Dev Matri Avum Shishu Chikitsalya, Nasir Pur
- 30. Sushruta Trauma Centre, Bela Road

The hospitals functioning as autonomous bodies under the department are as under:

- 31. Delhi State Cancer Institute, GTBH Complex, Dilshad Garden
- 32. Institute of Human Behaviour & Allied Sciences, Dilshad Garden
- 33. Institute of Liver & Biliary Sciences, Vasant Kunj
- 34. Maulana Azad Institute of Dental Sciences, LNH-MAMC Complex

AYUSH

- 35.A& U Tibbia College & Hospital, Karol Bagh
- 36. Chaudhary Braham Prakash Ayurvedic Charak Sansthan, Khera Dabar
- 37.Dr. B.R. Sur Homeopathic Medical College, Hospital & Research Centre, Nanak Pura, Moti Bagh
- 38. Nehru Homeopathic Medical College, Defence Colony

BRIEF DESCRIPTION OF HOSPITAL PERFORMANCE DURING 2015-16

1. ACHARYA SHREE BHIKSHU GOVERNMENT HOSPITAL

This hospital situated in Moti Nagar in West Delhi is one of the 7 colony hospitals taken over by Delhi Government from MCD on 1.10.1996 for up gradation to a 100 bedded multispecialty hospital. This Colony Hospital at Moti Nagar is spread over 4.77 acres of Land. With the naming of the hospital after the Jain Muni Acharyshree Bhikshu on 15.01.2005, this Moti Nagar Colony Hospital is now known Acharayashree Bhikshu Government Hospital. The hospital functioned with a sanctioned strength of 100 beds during the year.

After completion of the OPD block, OPD services from new OPD block were inaugurated by the Hon'ble Health Minister on 13.09.2003.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Patie	nts (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	81	334084	128870	49140	0	6942	1520	14561
2010-11	100	100	362776	214845	59091	0	7396	1874	9484
2011-12	100	80	440831	206779	79503	398	7813	2012	9360
2012-13	100	112	382709	216479	100793	0	7145	1683	8642
2013-14	100	134	403657	256858	120226	0	9187	2152	9502
2014-15	100	134	286738	209821	134812	4047	9708	2001	2006
2015-16	100	150	436387	308569	167432	5258	11335	1835	64522

Achievements during 2015-16 are as under:

- 1. Bed strength increased upto 150 beds from 134 beds. This extra bed facility is being provided/managed within existing infrastructure and staff strength.
- 2. Number of OPD patients has been increased by more then one Lakh per annum.
- 3. Number of Lab investigations also increased according to OPD Census.
- 4. Number of operations have increased significantly.
- 5. Bed occupancy has increased to 100%.
- 6. Drinking water and toilet facilities has been augmented for hospital staff, patients and attendants in the wards and OPD.
- 7. Doctor's duty room has been upgraded with attached washrooms and drinking water facilities.
- 8. The Pharmacy Counters have been increased from four to five earlier. Now sixth has also been recently started.
- 9. Construction of Pharmacy store is complete which has made pharmacy as a complete unit.
- 10. Rejuvenation of water harvesting system has been achieved successfully for maintain of water table.

- 11. Central U.P.S for whole hospital has been installed and its functioning.
- 12. Vapour Absorption Machine has been commissioned which will save electricity.
- 13. Plantation and Pruning of branches of trees has been done by Horticulture Departement.
- 14. Development of landscaping.
- 15. Horticulture nursery has been built in the hospital premises for making into a green hospital.
- 16. Conference Room upgraded with installation of P.A. system.
- 17. Auto start of Generator Set has been installed and its functioning.
- 18. Solar water heating system on roof top for heating of water for patients and public.
- 19. Commencing of e-office and video conferencing system.
- 20. Poly clinic in Basant Gaon, New Delhi make functional as schedule and public Patients are getting benefit from health schemes.

2. ARUNA ASAF ALI GOVERNMENT HOSPITAL

Aruna Asaf Ali Govt. Hospital (Civil Hospital) is presently having three functional units. The main hospital complex is situated at 5, Rajpur Road with second functional unit at Subzi Mandi Mortuary. The hospital also manages services at Poor House

Hospital at Sewa Kutir, Kingsway Camp, a hospital under Social Welfare department. The main hospital complex is having 100 beds. At present, the hospital is providing services in the General Surgery, General Medicines, Peadiatrics, Orthopedic Surgery, Gynecology, Dental specialties:

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of F	atients (OPD)		IDD.	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	215251	135162	0	0	9077	1594	10216
2010-11	100	100	206267	133439	48274	6130	9115	2572	10072
2011-12	100	139	180695	114546	45093	2598	8907	2617	7640
2012-13	100	139	174816	139672	47706	2865	9179	2346	6566
2013-14	100	139	203368	129957	54208	3605	9545	2416	10094
2014-15	100	162	210215	136138	44524	4702	10564	2682	8581
2015 -16	100	185	253427	132287	69134	13577	12206	1133	466

3. ATTAR SAIN JAIN EYE & GENERAL HOSPITAL

This 30 bedded primary level eye & general hospital situated in Lawrence Road Industrial area of North West Delhi provides medical care to public. The hospital was taken over by Delhi Government on 16th June 1999.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Patie	ents (OPD)		IDD	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	30	30	48807	19024	0	0	864	856	94
2010-11	30	30	65038	0	0	0	780	777	83
2011-12	30	30	69537	24816	0	0	827	818	
2012-13	30	30	83741	34143	0	0	1074	1063	154
2013-14	30	30	94772	31811	0	0	1549	1516	250
2014-15	30	30	90148	34729	0	0	1887	1868	222
2015-16	30	30	92950	39592	0	0	1991	1943	595

Achievements during 2015-16 are as under:

The number of major operations performed has increased by 10% from the previous year. Efforts have been made to acquire new phaco-emulsofication system, once acquired during this FY the noculer of services will increase further.

4. AYURVEDIC & UNANI TIBBIA COLLEGE HOSPITAL

Tibbia was re-established into the new building at Karol Bagh by Masih-Ul-Mulk Hakim Ajmal Khan Saheb. The foundation stone of the Institute was laid by H.E. Lord Hardinge (the then Viceroy of India) on 29th March, 1916. This institution was inaugurated by Father of the Nation Mahatma Gandhi on 13th February 1921. Previously this college and allied units were managed by a board established under Tibbia College Act, 1952. This Act now has been repealed by a new Act known as Delhi Tibbia College (Take Over) Act, 1998 and enforced by the Govt. of NCT of Delhi w.e.f. 1st May, 1998.

The college is affiliated to the University of Delhi since 1973. It provides 4 ½ years regular course of study followed by one year internship leading to the award of the degree of Bachelor-of- Ayurvedic Medicine & Surgery (BAMS) and Bachelor-of-Unani Medicine & Surgery (BUMS). There are 28 Departments (14 Departments for each system) and a Hospital with 300 beds (functional) attached to the College to give practical training to the students.

The admission in BAMS & BUMS /M.D. (Ay) & M.D. (Unani) are dealt by Faculty of Ayurveda & Unani Medicines, University of Delhi. The Post Graduate Course (M.D) in the subject of Kriya Sharir & Kayachikitsa of Ayurved Medicine and in the subject of Moalejat of Unani Medicine have been started from Academic Session 2002 with intake capacity of 3 students in each discipline.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	300	150	13461	59574	0	0	0	0	0
2010-11	300	300	122951	69494	0	0	4402	156	3965
2011-12	300	300	112815	84102	0	0	0	0	0
2012-13	300	300	128095	100880			4555	134	5901
2013-14	300	300	173531	105231	0	0	5196	156	6864
2014-15	300	300	136272	99043	0	0	35023	142	5294
2015 -16	300	300	161771	112048	0	0	5796	101	5710

5. DR. BABA SAHEB AMBEDKAR HOSPITAL

Dr. Baba Saheb Ambedkar Hospital, Rohini is a 500-beded multi specialty hospital with provision of super specialties in future. This hospital is the biggest hospital in North-west Delhi catering to the population of around 10 lacs. This hospital was started in August 1999 under Directorate of Health services but is now working directly under Department of Health and Family Welfare, Govt. of NCT, Delhi since 01.08.2003. At present the hospital is having 550 functional beds.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

***	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	500	500	665902	295847	126863	6862	42067	8989	40843
2010-11	500	540	683801	29791	128990	11158	42253	8755	39055
2011-12	500	540	721825	321931	132990	12145	49453	10085	39222
2012-13	540	540	728875	318750	145577	15884	48630	8165	41179
2013-14	540	540	789972	227418	154732	14400	50772	8135	39896
2014-15	540	540	812354	305241	191409	16076	57675	7812	49704
2015-16	550	550	972636	312284	254334	19202	55617	8618	56750

Achievements during 2015-16 are as under:

- 1. Facility for on line OPD registration started during the year.
- 2. One stop centre for the survivor of sexual assault victim was started in Dr. BSA Hospital w.e.f. 1st July, 2015.
- 3. Dr BSA Hospital was declared as Nodal officer for Dengue Cases during the Dengue crisis (August 2016 to October 2016). Separate fever clinic and separate fever OPD and sample collection centre were started during the dengue crisis. Approximately 200 Indoor beds were arranged for dengue patient during that period.
- 4. OPD services in Psychiatry were augmented by addition of one more room.

- 5. Specialty clinic from 2:00 PM to 4:00 PM started in the department of Psychiatry w.e.f. 21-12-2015 for children with substance abuse on every Monday and child & adolescent guidance clinic on every Thursday.
- 6. To decrease waiting time for Surgeries in Surgery Department and ENT Department O.T. time extended to 12 hours instead of 8 hours i.e. 8:00 AM to 8:00 PM w.e.f. 11-01-2016.
- 7. Dialysis services extended to 12 hours from 8:00 AM to 8:00 PM w.e.f. 11-01-2016 to cater the increase demand of Dialysis service.
- 8. All helps including rearrangement of facilities available has been done for establishment of Medical college attached to Dr BSA Hospital.
- 9. Polyclinic CD-4, Pitampura and sector 4, Rohini started in the month of February 2016.
- 10. Sample of Routine Test + Hormonal Assay + Histopathology are collected in Polyclinic CD-4, Pitampura and Sector 4, Rohini and tested at Dr BSA Hospital, after that report send to Polyclinics.
- 11. Disability camp was conducted at Tecnia, Rohini and Maharishi Valmiki Hospital, Pooth Khurd.
- 12.Blood Bank Dr. BSAH has been granted status of Regional Transfusion Centre for North West Delhi.

6. BABU JAGJIVAN RAM MEMORIAL HOSPITAL

This 100 bedded secondary level hospital situated in resettlement colony in Jahangirpuri in North West Delhi provides health care services in broad basic specialties. The hospital is providing OPD services, round the clock emergency and casualty services, labour room, Nursery and Indoor facility in all basic clinical specialities. Rogi Kalyan Samiti has been established in Babu Jagjivan Ram Hospital w.e.f. 04-06-2010.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pat	ients (OPD)			No. of S	urgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	435086	214074	0	5914	12931	3005	7443
2010-11	100	100	326943	198579	130879	14060	11568	2154	7495
2011-12	100	100	321792	195770	141587	15108	12583	1263	9207
2012-13	150	100	334271	207294	143479	15928	12694	902	6652
2013-14	150	100	335012	178786	178063	18854	13053	865	8169
2014-15	150	100	350322	238279	247521	17515	13224	956	9121
2015-16	150	100	451245	240540	294314	19636	14625	1051	9383

Achievements during 2015-16 are as under:

- 1. 113 posts of different categories of staff have been created 47 posts of different categories filled up and efforts are on to fill up the existing vacant post.
- 2. To ensure complete implementation of the recommendation of the committee and to assess its impact on the quality improvement. To apply for entry level accreditation of the hospital by NABH is under process.

- 3. To strengthen the inter and intra-sectoral integration which are already in existence like participation in various state and national programmes run by different departments of Government e.g. Ladli Scheme, Mamta Scheme, Janani Shishu Suraksha Karakorum Scheme, Janani Shishu Yojana Scheme Matrei Suraksha Abhiyan, Blindness control programmes, EWS Plus various Health programmes is already being implemented.
- 4. To procure machinery and equipment as per need ongoing process.
- 5. Plan for expansion of additional 50 beds with existing structure, 9 bed already added and remaining in process.
- 6. Repair Gynea OT Block, Babu Jagjivan Ram Memorial Hospital is under process.
- 7. Construction of Boundary wall near mortuary, Babu Jagjivan Ram Memorial Hospital is under process.
- 8. Construction of Shed at the backyard of Nurses Hostel, BJRMH is under process.
- 9. Supply, installation, testing & commissioning of 50 LPH R.O System (7 jobs) at BJRMH has been completed.
- 10. Providing & Fixing Window type ACs (23 Nos.) in BJRMH has been completed.
- 11. Providing for One Water Cooler with Purifier in Surgical Store has been completed.

7. BHAGWAN MAHAVIR HOSPITAL

This 250 bedded secondary level hospital is situated in Pitampura area of North West Delhi. The vision of the hospital is to provide quality health services in all the specialties in a harmonious atmosphere to every section of society especially the under privileged through this 250 bedded multi specialty hospital, whereby quality to be ensured by close monitoring, constant feedback from the people and regular CME's for the staff, well equipped library & yoga work outs.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)	_	IDD	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	200	172	317766	179015	43493	4221	9845	1947	5158
2010-11	200	218	331009	189740	70631	1848	12264	2759	8426
2011-12	250	240	291501	219968	70560	1863	14544	3406	10452
2012-13	250	250	331042	218359	78640	3190	17823	3769	11971
2013-14	250	250	365870	154944	66953	4848	19550	4100	13303
2014-15	250	250	366614	265289	128738	4364	19665	4280	14560
	250	250	432059	284663	173542	4143	23369	4176	15616
2015-16									

- 1. Fully functioning blood storage for 24 hours, with proposal of blood bank for 24 hours.
- 2. Better and enhanced services in outdoor/OT indoor to needy patients, with all the medicine available to them free of cost.
- 3. Better quality and enhanced services in all the departments.

8. CENTRAL JAIL HOSPITAL

Central Jail Hospital located in Tihar Jail Complex provides the medical care to the inmates of Tihar Jail in New Delhi, which is one of the largest prison complexes in the world. The complex comprises of seven prisons in the Tihar Complex with sanction capacity of 4000 prisoners and accommodates over twelve thousand prisoners. The hospital is having 270 beds, 150 in main hospital and 120 in Deaddiction Centre (DAC). DAC is ISO 9001-2008 certified unit. The hospital has separate medical, surgical, tuberculosis and psychiatric wards. The hospital has an integrated counseling and testing Centre (ICTC) for HIV, functioning in Central Jail Hospital functioning since June 10, 2008, a DOTS Centre for Tuberculosis treatment and also a Dental unit. The hospital provides round the clock casualty services for the inmates. Pulse polio immunization programs are carried out regularly as per kept separately. Various NGO's also working with tihar prisons and contributing toward medical services. 64 Doctor's & 131 Paramedical staff deputed for prison health care.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

**	No. o	Beds		No. of Pati	ents (OPD)			No. of S	urgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	270	270	29391	250402	47233	0	4178	0	0
2010-11	270	270	27186	25654	41427	0	6767	0	06
2011-12	240	240	24010	218241	44789	0	5969	0	57
2012-13	240	240	28130	227868	36884	0	5049	10	49
2013-14	240	240	33316	248120	358	0	4193	0	235
2014-15	240	240	37291	240257	4683	0	6062	0	10
2015-16	240	200	37740	227536	2592	0	7452	0	0

Achievements during 2015-16 are as under:

- 1. One integrated conunseling and testing Centre (ICTC) for HIV, functioning in Central Jail Hospital from June, 2008. ICTC (Integrated Counseling)-3434 males and 101 females counseled, 3422 males and 101 females tested for HIV, 229 males and 05 females found positive for HIV. STI (Sexual transmitted Infections)-2363 males and 101 females counselled, total of 427 found positive. 126 inmates found positive for venereal diseases.
- 2. Prisoners are referred to various specialty and super specialty hospital for providing care as per standing order. Nodal officers are designated in 14 hospital of GNCT of Delhi & Safdarjung Hospital where prision inmates in need are referred. Also specialists doctor in

eight specialties are visiting Central jail Tihar, to provide at door services. This has minimized outside referral.

- 3. Mental Health Unit formed for streamlining & effect delilvery of mental health services, Mental Health screening camps organized by team of psychiatrists to find out hidden cases, in need of psychiatric support. 130 inmates in Central Jail Hospital (CJ-03), 24 inmates in Demale Jail (CJ-06) have been admitted in respective indoor ward/MI Room for mental illness during the perios 01.01.2015 to 31.12.2015.
- 4. Committee to examine Seriously sick patients has been constituted. They are provided with Specific medical attention.
- 5. DOTS therapy being provided at all dispensaries as per RNTCP.
- 6. Complete Dental unit in Central Jail Hospital, CJ-4, CJ-6 and DJR.
- 7. Pulse polio immunization programs are carried out regularly as per pulse polio schedule of Delhi government, in Cj-6.
- 8. The prisoner suffering from various contagious diseases are kept separately.
- 9. Special diet for HIV/AIDS, Tubercular and other deserving inmates as per standing or der.
- 10. 65 Doctors and 92 paramedical staff deputed for prison health care.
- 11. 120 bedded Hospital with Medical, Surgical, Tuberculosis and Psychiatric wards and
- 120 Bedded de-addictions centre (ISO certificate).
- 12. Round the clock Emergency services in all jail.
- 13. A minor O.T. in Central Jail Hospital.
- 14. Investigations facilities for Biochemistry, Pathology, X-ray, ECG available.

9. CHACHA NEHRU BAL CHIKITSALAYA

Chacha Nehru Bal Chikitsalaya, a 216 bedded hospital superspeciality pediatric hospital situated in Geeta Colony has been established to provide preventive & quality curative services to children up to age of 12 years. This is a teaching hospital affiliated to Maulana Azad Medical College. The hospital was established in the year 2003 in an area of 1.6 hectare. Besides providing medical facilities it is being developed as a, Post Graduate Teaching/ Training institute affiliated to Maulana Azad Medical College.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	216	216	134617	123166	46082	0	12161	2261	0
2010-11	216	216	124381	101764	59776	0	15152	2662	0
2011-12	216	216	120947	116743	55420	0	17123	2767	0
2012-13	216	216	115011	119049	63263	0	12650	2342	0
2013-14	216	216	116902	115477	54861	0	13205	2711	5833
2014-15	221	221	125790	113269	71000	0	13154	2575	0
2015 -16	221	221	109750	187459	67531	0	13434	2904	0

10. CHAUDHARY BRAHM PRAKASH AYURVEDIC CHARAK SANSTHAN

Chaudhary Brahm Prakash Ayurvedic Charak Sansthan, an ayurvedic teaching institute with 210 bedded Hospital was established in 2009 in Khera Dabar in rural Najafagarh area for providing Ayurvedic treatment to the public. This prestigious institute fully financed and controlled by the Health & Family Welfare Department, Govt. of Delhi, running as a society provides Ayurveda health services, education and research. Society named as "Ch. Brahm Prakash Ayurvedic Society" was formed in the year 2006 with Hon'ble Minister (H&FW) as Chairperson and Pr. Secretary (H&FW) as Vice-Chairperson, which was registered under Societies Registration Act, 1860. On the foundation day ceremony in the year 2007, the institute was renamed as "Chaudhary Brahm Prakash Ayurvedic Charak Sansthan" by the Honorable Chief Minister, Smt. Sheila Dixit, in the honor of first Chief Minister of Delhi, Late Shri Chaudhary Brahm; Prakashji. The name of the Sansthan was further modified vide two resolutions of the Governing Council of the Sansthan in the year 2008 and 2009 and now it is known as "Ch. Brahm Prakash Ayurved Charak Sansthan".

The institute is spread over 95 Acres of Eco-friendly & Huge Campus with total built up area of 47,150 Sq. Mtr. and 4 stored building with basement in Hospital Complex. The foundation of this premier institute was laid in 2007 and within two years this Institute started functioning from its hospital unit in 2009. The institute has five Lecture theatres and 01 Seminar hall equipped with audio visual facility. Other amenities are separate boys and girls' hostel, Doctors hostel, Central Library, Sports ground, Canteen and Housing complex.

The admission capacity of institute for Ayurvedacharya degree (graduate course -B.A.M.S.) is 100.The institute is affiliated to Guru Gobind

Singh Indraprastha University, recognized by Central Council of Indian Medicine and approved by Department of AYUSH, Govt. of India. The institute has 210-bedded hospital. Other amenities include hostels for students, quarters for staff and nurses and faculty residences.

The institute has fully equipped modern Operation Theatres, where minor surgeries are performed using the latest techniques and technology. Emergency Lab provides 24 hours services throughout the year, for all emergency investigations. The hospital has two panchakarma units one for male and another for female which are providing special ayurvedic treatment to the chronic patients of paralysis, joint disorders, disc related ailments, migraine skin disorders like psoriasis, eczema, acne, chronic sinusitis etc. Kshar sutra Unit is providing specialty treatment to the patients of anorectal disorders like hemorrhoids, fistula & fissures. Leech application unit is providing specialty treatment to the patients of DVT, psoriasis, diabetic ulcers/foot, varicose ulcers etc. Ambulance facility with BLS and AC is available to transfer patients to other hospitals or meet any exigency/disaster situation.

The Sansthan started the OPD; in Dec. 2009 and IPD in June. 2010.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	210	0	6768	4992	0	0	41	0	54
2010-11	210	210	54086	74348	0	0	2122	106	454
2011-12	210	210	100761	206442	0	0	15962	497	1466
2012-13	210	210	94824	200929	0	0	5903	459	1474
2013-14	210	210	97502	189283	0	0	6395	436	1716
2014-15	210	210	101466	166347	0	0	6162	42	2144
2015-16	210	210	123968	185109	0	0	8033	55	2592

Achievements during 2015-16 are as under:

Academic teaching Block- received A grade in academic audit, PG admission process initiated, Admin- 13 posts for PG sanction- recruitment process initiated, herbal garden development 1st phase completed.

11. DEEN DAYAL UPADHYAY HOSPITAL

Deen Dayal Upadhyay Hospital, presently a 640 bedded hospital, was started in 1970 in Hari Nagar in West Delhi which was extended upto 500 Beds in 1987. Casualty services in the hospital were started in 1987 for day time only and with effect from April,1998 the services became functional round the clock. In 2008, trauma block was commissioned which increased the bed strength to 640; emergency services shifted to this new block with expanded emergency room and wards. This hospital is providing specialized services to people of West Delhi and imparting training to Post graduate and under graduate medical students and para-medicals.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD.	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	640	640	570913	220112	239519	23564	61743	11906	4017
2010-11	640	640	494721	229776	274728	22078	54372	11640	3499
2011-12	640	640	506136	154290	278818	25709	53473	9568	6117
2012-13	640	640	532551	157584	287910	26035	58477	12688	3575
2013-14	640	640	562399	228710	-	-	64367	12845	3030
2014-15	640	640	641459	229245	317627	29942	57980	13457	34545
2015-16	640	640	723749	368286	405653	29689	76291	13704	37831

Achievements during 2015-16 are as under:

D.D.U. Hospital is the biggest and only tertiary care hospital in West Delhi providing services to the people living in West, South West Delhi adjoining rural areas of Delhi and

other adjoining States. In its continuous journey of improvement, the following are initiatives or silent features of the important plan, schemes and programmes of the current year and the progress of the important projects and schemes of the previous in respect of this hospital.

- Actively participated in Swach Bharat Abhiyan.
- Expanded Dialysis Lab to start soon.
- Expansion of ICU & ICCU in progress.
- Actively participated in all national programmes and designated targets were achieved successfully.
- Process of acquiring an additional adjacent plot of land is under process so that expansion so hospital/setting up of a Medical College can be done in the future.
- Two polyclinic with specialties of Medicine, Surgery, Paeds., Gynae. & Obs., Eye, ENT., Skin Department have been started at Tilak Vihar & Sector-14, Dwarka.

12. DELHI STATE CANCER INSTITUTE

Delhi State Cancer Institute, a cancer hospital with 100 sanctioned beds is situated in UCMS-GTBH complex at Dilshad Garden in east Delhi. Delhi State Cancer Institute was approved by the Council of Ministers, Govt. of NCT of Delhi on 5th April 2006 for establishing as an autonomous institute under the Societies Registration Act. First phase facilities at this Institute with OPD services, chemotherapy and linear accelerator based radiotherapy facility were formally inaugurated by the Hon'ble Chief Minister of Delhi on the 26th August 2006. The Institute has been making consistent progress in all its activities ever since its establishment. One hundred bedded in-patients facility consisting of General Wards, Semi-Private Wards, Private Wards and Deluxe Suites have been commissioned during FY 2010-11 along with the existing thirty-two bedded day care set up. All facilities including medicines are provided free to all the patients. While the OPD and all support services for all the patients are available from 7.00 AM to 5.00 PM on all working days the emergency services are available on round-the-clock basis.

The hospital has the latest technology radiodiagnosis facilities with 128-slice CT scanner with RT Simulation, Digital X-ray, Digital Mammography, high-end ultrasound with breast elastography and RFA. All these equipments are on PACS and LAN for online reporting and access. Ultra-modern, fully automated Lab equipments for hematology, biochemistry, immunoassay and microbiology all connected through LAN for instant online reporting and access are available to provide necessary laboratory support.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	32	4642	113454	0	0	0	0	0
2010-11	100	95	7104	132239	479	0	1438	0	48
2011-12	100	95	9175	155044	1859	0	6776	36	538
2012-13	100	95	9693	174662	2528	0	7734	53	1071
2013-14	110	102	13617	216016	3381	0	8946	244	2443

2014-15	160	102	14911	248974	1673	0	1008	729	6113
2015-16	160	102	16439	248377	4805	0	6767	1041	7658

- i). Commissioning of latest technology Robotic Surgical System at DSCI (East) the 1st such facility under GNCTD;
- ii). Commissioning of Interventional Radiology procedures at DSCI (East);
- iii). Commissioning of Frozen Section, Immuno-Histochemistry, Flowcytometry in Labs at DSCI (East);
- iv). Addition of computerized Treatment Planning Systems at DSCI (East);
- v). Addition of dedicated Ultrasound and C-arm under Radiodiagnosis section at DSCI (East);
- vi). Commissioning of in-house Laundry Facility at DSCI (East);
- vii). Expansion of Dharamshala capacity from 102 to 214 at DSCI (East).
- viii). Organization of an International Workshop on Cancer Awareness, Prevention, Screening & Early Detection for SAARC Nations with launch of HPV Vaccine on 29 Feb 2015 for prevention of Cervical Cancer for Delhi School Girls the 1st such program in the country.

13. DR.B.R.SUR HOMEOPATHIC MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE

Dr. B. R. Sur Homoeopathic Medical College, Hospital & Research Centre was established in November 1985 by Dr. B. R. Sur, who is a great philanthropist and a leading Homoeopath of Delhi. The hospital started functioning in the year 1986 with its diagnostic facilities like X-Ray, Ultrasound, ECG, Pathology Laboratory and Operation Theater facilities, though it was formally inaugurated by Shri Jagpravesh Chander as a full fledged 40 bedded hospital in 1987. This institution was donated to Govt. of NCT of Delhi on 1st October 1998. The medical college is having a 50 bedded attached hospital. This institution is situated in Nanak Pura, Moti Bagh, New Delhi and is built on a land measuring one acre and has 27,000 sq. ft. covered area on three floors. The institution is affiliated to Singh Indraprastha University imparting Bachelor in Homeopathic System of Medicine (BHMS) Degree Course of 5 ½ years with an admission capacity of 50 students every year. There is a common entrance test conducted every year by Guru Gobind Singh Indraprastha University. The hospital runs special Sunday clinic for senior citizens.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		*****	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	50	50	2663	41093	0	0	362	0	0
2010-11	50	50	27873	42766	0	0	434	0	0
2011-12	50	50	29132	40158	0	0	386	0	0
2012-13	50	50	25750	38272	0	0	357	0	0

2013-14	50	50	24290	32251	0	0	0	0	0
2014-15	50	50	25436	39251	0	0	428	0	0
2015-16	50	50	28640	42020	0	0	358	0	0

- 1. Laboratory investigations have been carried out of 408 females during the programme "Swasth Mahila Swasth Parivar" in the month of April 2015.
- 2. Screening programme of approx. 2000 children of Holy Child School, Tagore Garden, Tagore International, East of Kailash & Sadhu Vaswani School, Anand Niketan for screening of various thyroid disorders were done.
- 3. Annual Health check up of children of Life Centre Academy, Satya Niketan was done.
- 4. Screening of school children of Sadhy Vaswani School for Vitamin 'D' deficiency with follow up Supplementation has been done.
- 5. Initiated the process of Assessment & Accredition with "NAAC".
- 6. Implementation of the procedure of e-office has been started.
- 7. 03 Senior Residents have been appointed against the Tennure Post of 03 Years.
- 8. Munirka Village has been adopted and the homeopathic unit of Dr. B.R.Sur Homeopathic Hospital was inaugurated at Munirka Village By Hon'ble MLA Ms. Parmilla Tokas on 07/03/2016. Every Wednesday Homeopathic Curative, Preventive and referral services are provided to the residents by the Doctors and Interms.

14. DR. HEDGEWAR AROGYA SANSTHAN

This 200 bedded secondary level hospital in Trans Yamuna areas is located near the Karkardooma Courts and is surrounded by localities of Krishna Nagar, Kanti Nagar, and Arjun Nagar etc. The hospital is spread over 4.8 acres of land. The OPD services of the hospital in limited specialties were started in Nov. 2002 in the partially completed building. The Hospital at present is providing both IPD and OPD services with supporting Diagnostic services.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	200	200	377570	163196	20025	3461	0	3781	11581
2010-11	200	200	414658	178290	6544	3470	19700	3690	11578
2011-12	200	200	457061	206286	0	3678	17992	3236	11277
2012-13	200	200	530341	285486	107027	6016	20719	3564	9702
2013-14	200	200	521209	292959	105539	4454	22602	3465	8572
2014-15	200	200	287950	144274	124462	8104	16566	2837	7864
2015 -16	200	200	276598	161827	161130	7339	18399	3057	6421

15. DR. N.C.JOSHI MEMORIAL HOSPITAL

Dr.N.C. Joshi Memorial Hospital is a 30 bedded secondary level hospital located in midst of City in Karol Bagh in Central Delhi. The hospital was established in 1970 as an orthopedics hospital. The hospital services since then have been strengthened and upgraded upto the present level in phased manner. Dr. N.C. Joshi Hospital is mainly a specialized orthopedic hospital but now several general specialties like medicines, Eye, ENT, and Gynae etc. have been added to the existing orthopedic facilities.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		inn	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	30	30	146059	0	0	0	208	780	0
2010-11	30	30	96786	0	0	0	0	0	0
2011-12	30	30	80776	104976	18	0	805	370	8891
2012-13	30	30	90167	113472	0	0	910	9216	416
2013-14	30	30	96856	108380	0	0	702	113	1884
2014-15	30	30	106674	78771	7546	0	661	364	1257
2015 -16	30	30	125365	98302	14061	0	876	484	1285

Achievements during 2015-16 are as under:

- 1. The hospital is upgradation from 60 to 100 Bedded, started Emergency from 8AM to 8 PM.
- 2. Maternity & Child Developments is proposed to be started soon.

16. GOVIND BALLABH PANT HOSPITAL

The Foundation stone of Govind Ballabh Pant Hospital was laid in October 1961 and was commissioned by the Prime Minister late Pundit Jawaharlal Nehru on 30th April 1964. From a very humble beginning with 229 beds, indoor admissions of 590 patients and outdoor department (OPD) attendance of 8522 in 1964-65, the hospital has gradually expanded over the years. Now this is a 615 bedded hospital. The hospital is a nationally recognized tertiary care institution for cardiac, neurological and gastrointestinal disorders. It offers specialized medical and surgical treatment to about 5 lac patients in the OPD and almost 23,000 patients every year.

It is one of the reputed centers for post-doctoral teaching and training and recognized for many path breaking researches. The Institution is recognized by Medical Council of India and University Grants Commission as an independent post graduate college affiliated to University of Delhi. The institution offers post-doctoral D.M. degrees in Cardiology, Neurology and Gastroenterology and M.Ch. degrees in Cardio thoracic Surgery, Neuro Surgery and Gastrointestinal Surgery. Students are also admitted in M.D. courses in the fields of Microbiology, Pathology, Psychiatry and Radio-Diagnosis - in association with

Maulana Azad Medical College - a sister institution. In addition, many departments are recognized for Ph.D.courses.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	601	557	69871	433879	0	0	21193	3616	130
2010-11	615	615	68809	437994	0	0	22879	4020	87
2011-12	627	627	78281	457290	0	0	24554	4588	155
2012-13	691	691	89774	53289	9688	0	26845	4738	201
2013-14	691	681	96526	599686	14622	0	27177	4741	331
2014-15	714	714	99470	638732	10687	0	27565	4409	263
2015-16	735	735	110525	663128	18865	0	30343	4381	271

Achievements during 2015-16 are as under:

- 1. The Bed Strength of the Hospital increased from 714 to 735.
- 2. Connection Corridor between EDP Block and D- Block is completed and start functioning.
- 3. Construction of Modular OTs for Liver Transplantation Program Completed.
- 4. Training of various personnel for Liver transplantation program.
- 5. Procurement of various equipments for liver transplantation program.
- 6. Conferences, Symposiums & CME live workshops organized by All the Departments of the Hospital for update skills & Knowledge.
- 7. Successfully carried out liver Transplant.
- 8. Complex brain heart & gastro-liver surgeries successfully performed.
- 9. Large no. of acute heart attack patients treated round the clock by angioplasty as life saving procedure.
- 10. All tests like CT scan. MRI, X-ray, Blood Tests etc. free for all patients and 100% of free availability of drugs.

17. GURU GOBIND SINGH GOVT. HOSPITAL

Guru Gobind Singh Govt. Hospital is a 100-bedded hospital established in the resettlement colony of Raghubir Nagar, West Delhi under "Special Component plan" with a view to provide secondary level health care to low socio economic group of people of Raghubir Nagar and adjacent areas. The scheme was approved at an estimated cost of Rs.16.96 crores. Construction of the hospital building began in 1993 in a plot of land measuring approximately 14 acres. On completion of the OPD block, OPD services were commissioned on 30th Dec.1995. The hospital services have since been strengthened and upgraded to the current level in a phased manner.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	300465	199038	72216	409	0	2766	13934
2010-11	100	100	32597	8797	82008	1259	11069	3097	15744
2011-12	100	100	323100	225607	87535	1963	11503	3257	18049
2012-13	100	100	293917	231714	102066	2276	11300	1911	16577
2013-14	100	100	199743	273289	133891	-	16902	3038	15447
2014-15	100	100	197581	289496	146291	0	16737	3325	44956
2015 -16	100	100	363687	344312	130620	5390	19130	3561	56449

18. GURU NANAK EYE CENTRE

Guru Nanak Eye Centre was conceived in 1971 with a view to provide best eye Centre to residents of Delhi. The name of institution was adopted as GNEC with a view to maintain the teaching of Guru Nanak & initial support was provided by Gurudawara Prabanthak Committee Delhi. The Outpatient Department block started functioning in 1977 and the Indoor Patients were kept in eye ward of LNJP hospital. GNEC became administratively independent on 14th March 1986 with complete indoor facility. 184 bedded hospitals started functionally in small building.

Guru Nanak Eye Centre, presently a 212 bedded eye hospital is part of MAMC-LNH-GBPH-GNEC complex. The hospital is attached to Maulana Azad Medical College. The Eye Centre, each year, imparts comprehensive training in Ophthalmology to post-graduates and undergraduates (as part of MBBS course) of Maulana Azad Medical College. The postgraduate training includes clinical, research and other academic activities. Besides, the centre also trains faculty members from other institutions coming for specialized training. A number of ophthalmologists are trained under national programme for prevention of Cataract blindness and the centre gets a number of observers from all over the country and visitors from different parts of the world.

It provides comprehensive eye health care services to the public. The Eye Centre started functioning independently in 1985. The various services provided by the Centre includes OPD services, indoor services, operation theatre (24 hours) facilities, emergency services (24 hours), Speciality clinics, Eye Banks, Community eye services through peripheral health center at Narela, Delhi and by being a referral center of the Motia- Mukti-Bind Abhiyan Programme of Government of NCT of Delhi.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. Of	f Beds		No. Of Pati	ents (OPD)			No. Of Surgeries	
Year	Year Sanctioned Functional			New Old Emergency MLC		IPD	Major	Minor	
2009-10	212	212	92029	105853	4368	205	11142	10610	31655
2010-11	212	212	94142	108451	2982	1259	11303	10820	1692

2011-12	212	212	107159	121075	4123	215	13782	12295	1823
2012-13	212	212	98862	120326	5225	249	15274	12333	2549
2013-14	212	212	116117	127014	6330	259	14518	11916	1320
2014-15	212	212	126473	108497	6287	209	0	0	0
2015-16	212	212	146922	165371	6798	308	12553	10190	1811

• Computerized OPD Registration including MRD Section commissioned in newly renovated OPD.

19. GURU TEG BAHADUR HOSPITAL

Guru Teg Bahadur Hospital is the prestigious and largest Hospital situated in Dilshad Garden area of Trans-Yamuna (East Delhi) with 957 sanctioned beds. The hospital started functioning in 1985 with 350 beds. The hospital is tertiary care teaching hospital associated with University College of Medical Science. The hospital serves as a training center for undergraduate and post-graduate medical students. The hospital also runs $3\frac{1}{2}$ Years Diploma in Nursing and Midwifery course in its School of Nursing. The hospital provides round the clock emergency service in common clinical disciplines including neurosurgery facilities for road side accident and other trauma victims, burn care facilities, thalassemia day care center, CT-Scan, Hemo-dialysis and Peritoneal dialysis besides OPD/IPD services in broad basic specialties.

G.T.B. Hospital runs a fully equipped regional blood bank center which apart from fulfilling the needs of this area as a blood bank also has facilities for providing various fractionated blood components.OPD and IPD registration, Blood Sample collection centers, Admission and Enquiry, Lab investigation services and Medical Record Data have already been computerized and integrated through LAN.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

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	No. O	f Beds		No. Of Pa	tients (OPD)			No. Of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	957	1027	791249	706102	215253	11096	75270	16987	40714
2010-11	957	1185	786755	520297	229894	11056	78065	16964	41169
2011-12	957	1196	891995	706984	242134	17392	77838	17796	48852
2012-13	957	1196	716249	493920	244372	15688	65393	17815	59599
2013-14	1512	1456	862800	585807	267075	161513	77813	19243	53811
2014-15	1512	1456	1021247	632445	154533	23180	81439	18664	50582
2015-16	1512	1456	1037798	537894	339257	18063	92660	18904	49156

Achievements during 2015-16 are as under:

- o Mortuary renovated as per Hon'ble High Court of Delhi guidelines.
- o Online Public grievance Monitoring system fully operationalized.
- o E-office for official processing, through online system is fully operational. The file/letters are now being sent to Delhi Secretariat through the E-office system.

- All the branch head and their subordinate staff who handles office files, their digital signature generated and handed over to all concerned.
- o Two polyclinics are running successfully under GTB Hospital.
- o Kayakalp program running successfully.
- o Central air cooling system has been installed in pharmacy and registration area.
- Construction of ward for custodial patients has been finished at 3rd floor GTB Hospital.

20. INSTITUTE OF HUMAN BEHAVIOR AND ALLIED SCIENCE

The Hospital for Mental Diseases (HMD), Shahdara, was established in 1966 in the eastern outskirts of Delhi across the Yamuna River at a time when custodial care of mentally ill was order of the day. During this era, the society had lost hopes for recovery of such patients and kept them far away. It was a virtual dumping ground for society's unwanted people. There used to be inadequate facilities, paucity of trained staff and often ill-treatment to patients. The hospital was converted into a multidisciplinary institute under the Societies Act and registered as a Society by Supreme Court order in response to public interest litigation. Since its inception in 1993, it has served as a good example of how judicial intervention can bring about changes for the benefit of the patients. At present, it is functioning as an autonomous body with support from Central and Delhi Governments for its maintenance and developmental activities.

Institute of Human Behaviour & Allied Sciences (IHBAS) is a tertiary level Medical Institute deals in patient care, teaching and research activities in the field of Psychiatry and neurological sciences. The Institute is an autonomous body registered under the Societies Act 1860, funded jointly by Ministry of Health and Family Welfare, Government of India and Government of NCT of Delhi. As an autonomous body, the institute has its Memorandum of Association and Rules and Regulations duly approved under the Societies Act. Minister for Health, Govt. of NCT of Delhi is the President and Chief Secretary, Govt. of NCT of Delhi is the Chairman of the Executive Council of the institute. This institute has hospital with 500 sanctioned beds with 336 functioning beds. The nature of the institute has been outlined as modern, state of the art tertiary care center and post graduate teaching training institute for behavioural, neurology and allied sciences. The institute aims at integrating psychiatry as specialty with other disciplines related to human 199ehavior by providing comprehensive treatment programmes.

The hospital has Standing Medical Board for issuance of disability certificate under Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 Act for mental illness/disorders and Neurological disorders/Cerebral Palsy etc..

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pation	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	334	334	47964	269503	15013	0	3208	88	65

2010-11	500	336	52457	286595	18396	0	3562	78	81
2011-12	500	336	56672	314813	20338	0	3344	109	44
2012-13	500	336	63116	340143	2525	0	3395	122	51
2013-14	500	346	65971	336244	2745	0	3549	161	31
2014-15	500	346	67957	368331	33827	0	3851	168	81
2015-16	500	347	75823	416479	35654	0	4046	160	71

- Role in formulating the National Disaster Management Guidelines
- Resource Centre for Tobacco Control (RCTC)
- Identified Centre of excellence in the field of Mental Health
- Community services; Providing technical expertise and specialist medical intervention for reform of government run home for mentally retarded (Asha Kiran)
- A referral centre for viral load under NACO

21. INSTITUTE OF LIVER & BILIARY SCIENCES

The Institute of Liver and Biliary Sciences (ILBS) has been established by the Government of the National Capital Territory (NCT) of Delhi as an Autonomous Institute, under the Societies Registration Act – 1860, at New Delhi. ILBS has been given the status of Deemed University by the University Grants Commission (UGC). The institute with 180 sanctioned beds is situated at D-1 Vasant Kunj, New Delhi. The foundation stone of ILBS was laid in 2003. The first phase of ILBS was completed in 2009. The hospital was started functioning in the year 2009 for providing special treatment of liver related problem with latest medical facilities. The formal inauguration of the hospital took place on January 14, 2010 by the Chief Minister of Delhi, Mrs. Sheila Dixit. ILBS envisions becoming an international Centre of excellence for the prevention and cure, advance competency-based training and cutting edge research in liver, biliary and allied sciences.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		100	No. of St	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	180	86	3208	4526	282	01	1104	67	07
2010-11	180	100	7173	12671	1800	06	3163	227	04
2011-12	180	118	10430	20656	2808	8	3737	382	22
2012-13	180	122	17434	30427	4210	12	4365	564	124
2013-14	180	143	21840	40425	5811	18	5435	797	240
2014-15	180	142	28795	47001	6980	17	5458	936	295
2015-16	180	151	33244	57773	6789	07	0	1193	345

Achievements during 2015-16 are as under:

Get awarded AHPI Healthcare Excellence Award in category "Nursing Excellence" during AHPI Global Conclave on 13th Feb, 2016.

22. JAG PARVESH CHANDRA HOSPITAL

The hospital is situated in Shastri Park area of North East District of Delhi covering about a million population residing in Ghonda, Seelampur, Yamuna Vihar and Babarpur Assembly constituencies of Trans Yamuna Area. This hospital provides secondary health care services to the people of the above Assembly Constituencies and adjoining areas in addition to primary health care services, laboratory services, MCH, Family Welfare services and other emergency services. Keeping in view of the above objective O.P.D. services at 200 bedded Shastri Park Hospital under Directorate of Health Services, Govt. of Delhi were inaugurated by Hon'ble Health Minister on 3rd Oct. 2003 through a part of OPD Block which was still under construction. Complete OPD block was handed over by PWD during 2nd quarter of 2005.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	200	200	53237	107241	24168	1638	9075	602	2552
2010-11	200	200	445080	146706	80301	1230	10384	1770	2839
2011-12	200	200	409191	199316	80887	2960	11547	2354	7754
2012-13	200	200	420233	218612	76977	5212	12255	2090	8135
2013-14	200	210	390872	138690	103919	14466	12338	2123	10696
2014-15	210	135	497771	246756	150844	5847	13416	442	11469
2015-16	210	210	570251	293996	296559	4905	20098	1988	22707

Achievements during 2015-16 are as under:

- CCTV Camera installed and functioning properly.
- Biometric attendance started.

23. JANAK PURI SUPER SPECIALTY HOSPITAL

Janak Puri Super Speciality Hospital, with 300 sanctioned beds is situated in Janakpuri West Delhi, under Govt. of N.C.T. of Delhi with a view to provide Super Speciality level health care to people of west Delhi. The Hospital has been constructed on a plot with an area of 8.82 acre. The Hospital started the services of OPD from 18th Sept.' 2008. At present the OPD and supportive services of Laboratory, Radiology, Speech therapy, Occupational and Physiotherapy are operational. Out of the total 49 posts of SRs in the hospital, 16 posts have been temporarily transferred to RTRM Hospitals during the year.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	300	0	12274	20866	0	0	0	0	0

2010-11	300	0	18796	36252	0	0	0	0	0
2011-12	300	0	24103	47149	0	0	0	0	0
2012-13	300	0	31579	65754	0	0	0	0	0
2013-14	300	0	28711	71731	0	0	0	0	0
2014-15	300	26	35281	96829	0	0	560	0	0
2015-16	250	50	45120	170993	0	0	1405	0	0

- Commencement of Indoor Services with 41 beds.
- Establishment of fully Automatic Equipment in Laboratary Services
- Upgraded the cardiology Department by installing Echocardiography machine, TMT & Holter Machine.
- GastroenterologyO.P.D.started.
- Canteen services functional.

24. LAL BAHADUR SHASTRI HOSPITAL

This secondary level 100 Bedded General Hospital is situated in Khichdipur area of East Delhi in a resettlement Colony. The hospital campus is spread over 10.11 Acres of land. The OPDs services of the hospital in limited specialties were started in December 1991 in the partially completed building. The hospital services since then have been strengthened and upgraded up-to the present level in phased manner. The hospital has Medical Board for issuance of disability certificate under Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 Act.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	529184	215424	0	11648	18775	2534	23845
2010-11	100	114	675418	136133	164395	14165	17325	3240	22109
2011-12	100	114	402215	183044	179124	18737	18296	4414	38257
2012-13	100	114	421977	207376	205205	16741	20273	3294	33898
2013-14	100	114	476738	216389	239948	21648	20796	7906	41728
2014-15	100	114	474357	249124	384125	24998	22831	3264	46529
2015-16	100	135	514575	278722	309488	25106	28372	3265	38735

Achievements during 2015-16 are as under:

- 1. Construction of permanent structure by adding floor(IIIrd Floor) on the existing Ward Block for additional 50 beds and Construction of building for additional 200-250 beds on the vacant plot adjacent to LBS hospital after the shifting of High tension over head wires from the plot.
- 2. Procurement of Phacoemulsification Machine, AB Scan, Operating Microscope with X-Y coupling & Yag Laser, Slit Lamp and Indirect Ophthalmoscopy.

- 3. Component Separation Unit Blood Bank, Procurement of Maruti Ecco Van with AC.
- 4. Procurement of C-Arm Mobile X-Ray Machine for Orthopedics OT.
- 5. Infrastructure approval for expansion of bed strength 50 for Gyane Deptt.
- 6. Procurement of Maruti Desire for bringing Material/Meeting and other work.
- 7. 12 bedded SNCU is to be started.
- 8. Starting of 3rd OT in Main OT Block after the construction of post of ward is completed.
- 9. Renovation of Ward Block Toilets.
- 10. Procurement of USG Machine and Digital Radiography System.
- 11. Dispensing windows of the pharmacy are to be increased from 06 to 10.
- 12. Installation of IP enabled CCTV Cameras all over Hospital Campus.
- 13. Procurement of Anaesthesia Machine (Basic) for OT.
- 14. High definition laproscopy system for Surgery department.
- 15. One O.T. table for starting 3rd O.T. in main O.T. Complex.
- 16. One O.T. light for starting 3rd O.T. in main O.T. Complex.

25. LOK NAYAK HOSPITAL

Lord Irwin laid down the foundation stone of this old hospital that was set up in Central Jail complex, named for the bulwark of British Vice regality - Lord Irwin on 10 January 1930. It was in 1936 that under Lt. Col. Cruickshank, I.M.S., and this Lok Nayak Hospital was commissioned 'Irwin Hospital' with bed strength of 320. In November 1977 the name of Irwin Hospital was changed to LNJP Hospital . Lok Nayak Hospital christened in 1989 from Lok Nayak Jai Prakash Narayan Hospital (LNJP) was originally popular and still continues to be known as Irwin Hospital.

Lok Nayak Hospital is a premier public hospital under Govt. of NCT of Delhi with present bed strength of 1821. During these 6 decades of its existence this hospital has grown enormously in its size and volume so as to cope with the growing needs of the ever-increasing population of this capital city. New State of out OPD, emergency block and indoor word are being constructed some of the builds one already made operational and others are coming up including ortho indoor block. The catchments area of this Hospital includes the most thickly populated old Delhi areas including Jama Masjid and Trans Yamuna Area. Patients attending this hospital from the neighbouring states and other parts of the city have increased manifolds. The hospital provides the general medical care encompassing all the departments like Medicine, Surgery, Obstt. & Gynae, Paediatrics, Burns & Plastic etc. It also provides specialized services like Dialysis, Lithotripsy, Respiratory Care, Plastic Surgery and others. New Department of Pulmonary Medicine is being setup. The hospital also provides the tertiary care connected with the National Programmes including mainly family welfare & maternity and child health care.

The hospital is tertiary level teaching hospital attached to Maulana Azad Medical College, providing clinical training facilities to under graduate and post graduate students.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		100	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	1597	1757	590259	351115	191640	10798	78488	12907	19461
2010-11	1774	1774	8946700	219149	9522	83079	13715	25371	
2011-12	1774	1811	531608	393871	224543	10078	89360	17466	29322
2012-13	1839	1816	571439	392202	259746	8387	91909	13758	23973
2013-14	1847	1882	538460	407622	248564	9990	93097	15012	23377
2014-15	1847	1847	625323	447843	292342	13245	108508	13912	24133
2015-16	1847	1783	810670	469574	321830	15671	112300	13829	22822

Achievements during 2015-16 are as under:

For oncology services:- Specifications for procurement of High Energy linear Accelerator & CT Simulator is in process of procurement and will benefit the cancer patients.

RCU/CCU:- New 16 beds RCU/CCU is renovated which is much better equipped and more spacious.

New Staff Parking:- Previously vehicles were parked all over the hospital and increase the congestion in the hospital. With New staff parking which can accommodates around 300 cars; it helps in decongesting the premises of the hospital.

New Kitchen for patients:- Kitchen has been renovated with all the modern and automatic equipments which not only make cooking and washing easy and fast but also take care of hygience of the food prepared.

New Gynae Casualty and Labour room: In place of old and congested labour room, new and better equipped Gynae casualty and labour room has been opened.

26. MAHARISHI VALMIKI HOSPITAL

This 150 Bedded secondary level hospital situated in rural area of North West Delhi provides services in broad basic specialities.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

77	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	150	150	209109	99966	49933	3848	10707	1591	5117
2010-11	150	150	271288	67661	83799	5322	10665	1404	4718
2011-12	150	150	257045	65786	92142	5705	9179	1284	5510
2012-13	150	150	270077	56134	99114	4852	8619	1278	5894
2013-14	150	150	276024	76386	87170	5748	9298	985	6406
2014-15	150	150	237906	72453	85922	0	8832	1092	7085
2015-16	150	150	233394	85633	91997	6658	11529	1657	7346

- 1. Work of new hospital block (maternity & child Wing) for another 100 bedded has been completed and is expected to be handed over soon.
- 2. Starting of Blood Bank is in progress.
- 3. NRHM schemes like JSSK, JSY, Sterilization, IYCF, NRC, MTP, IUCD etc. are running smoothly.
- 4. Blood C/S, Urine C/S services started.
- 5. Thyroid function test started.
- 6. Rohini, Sector-18 polyclinic started.

27. MAULANA AZAD INSTITUTE OF DENTAL SCIENCES

Maulana Azad Institute of Dental Sciences is located within the Maulana Azad Medical College – Lok Nayak Hospital Campus situated near Delhi Gate. The institute has 10 bedded hospital. The College and Hospital made its inception as a "Dental Wing" in 1983. Two decades later, on 26th September 2003, Dental Wing was upgraded to its present status of a full-fledged Dental College and Hospital. The institute is a Centre for technical education in the field of dentistry, conducts professional research and provides basic as well as specialized dental health care services to the patients. Bachelor of Dental Surgery (BDS) is a four years graduate programme offered at the institute. The college is affiliated with University of Delhi.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pat	ients (OPD)		100	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	10	10	249374	102332	528	0	0	64	1527
2010-11	10	10	107101	111838	0	0	142	127	849
2011-12	10	10	114018	172649	60	20	202	188	1733
2012-13	8	8	159929	122211	0	0	161	144	2491
2013-14	10	10	126983	147576	0	0	121	124	2009
2014-15	10	10	178898	155909	0	0	136	121	1650
2015-16	10	10	199078	166609	0	0	120	111	1853

Achievements during 2015-16 are as under:

- 1. The posts have been filled up on Contractual Basis.
- 2. One post of Assistant Programmer has been filled up on Contractual basis.
- 3. 05 LDCs are working on tenure basis and notification has been issued by DSSSB to fill up these posts.

28. NEHRU HOMEOPATHIC MEDICAL COLLEGE AND HOSPITAL

Nehru Homoeopathic Medical College and Hospital is one of the premier and reputed Homoeopathic Colleges of India and is located in B-Block of Defence Colony in South

Delhi. This college has a 100 bedded hospital. The institution was founded by Padam Bhushan Awardee late Dr. Yudhvir Singh, a great freedom fighter, social worker and pioneer Homoeopath of India. The foundation stone of the college building was laid by Dr. Sushila Nayyar, Hon'ble Minister of Health and Family Welfare on August 22, 1963. The O.P.D. Wing was inaugurated by the Hon'ble Prime Minister, late Shri Lal Bahadur Shastri on May 6, 1964. Classes in the college were started from 1967 for Diploma in Homeopathic Medicine and Surgery (DHMS) Course, upgraded to Bachelor in Homeopathic System of Medicine and Surgery (BHMS) Course under Board of Homoeopathic System of Medicine. On September 1, 1972 this institution was handed over by Dr. Yudhvir Singh Charitable Trust to Delhi Administration.

The college affiliated to Delhi University in 1992 and the college imparts 5½ year of course in Bachelor of Homoeopathic System of Medicine and Surgery. The admission capacity of 50 students per year.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		IDD	No. of Su	ırgeries
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	81698	105051	0	0	0	0	0
2010-11	100	100	79997	98708	0	0	1412	0	176
2011-12	100	100	79869	109632	0	0	1390	0	0
2012-13	100	100	79777	109279	0	0	1087	0	0
2013-14	100	100	77984	103280	0	0	1494	0	366
2014-15	100	100	80057	1055211	0	0	1018	0	394
2015-16	100	100	85315	109721	0	0	1156	0	281

Achievements during 2015-16 are as under:

- 1. Disposal of condemned Bus of NHMC&H to the agency through MSTC.
- 2. Formation of nes Accounts deptt. on the first floor has been initiated.
- 3. Measurment of different deptts have been taken for further inspection.
- 4. Installation of CCTV Camera in ppropers.
- 5. White wash of white building of NHMC&H.
- 6. Appointment of Nursing orderly in the period of Dengue.

29. PT. MADAN MOHAN MALVIYA HOSPITAL

Pt. Madan Mohan Malviya Hospital is 100 bedded designated district hospitals for south district. The hospital was amongst 7 hospitals handed over to Delhi Government by MCD and was taken over from MCD in 1998 and. The hospital is spread over 3.08 acres of land.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

Year	No. of	f Beds		No. of Pati	ents (OPD)		IPD	No. of S	urgeries
Icai	Sanctioned	Functional	New	Old	Emergency	MLC	11.0	Major	Minor
2009-10	100	92	410046	158512	98994	NA	5317	821	6189
2010-11	100	92	303560	149550	63851		2717	433	9460
2011-12	100	100	247425	92776	97578	NA	7557	1288	7665
2012-13	100	100	272225	104963	150048	0	11971	1532	13044
2013-14	100	100	293016	187956	161711	0	14639	1353	14735
2014-15	100	100	303360	188787	215302	0	15427	1809	12815
2015-16	100	100	346403	194236	287072	0	16468	1901	11576

- 1. Hospital has won the 1st prize for Rs.50,00,000/- under Kayakalp programme of Govt of India as per decision of the state award committee held on 15/3/2016.
- 2. Hospital has started Ber Sarai Polyclinic which was inaugurated on 14/02/2016 3.30 pm.
- 3. Pt. Madan Mohan Malaviya Hospital is one of the six Delhi Govt. Hospitals identified for implementation of Quality Assurance Programme of Govt of India and Entry level NABH Accreditation.
- 4. Hospital has set up a 5 bedded Juvenile de-addiction centre.
- 5. Total 3588 Patients benefitted under Janani Shishu Suraksha Karyakram in tune with the directions of Govt. of India.

This hospital has successfully implemented National Programmes namely Universal Immunisation Programme (UIP), Vitamin A Prophylaxis Programme, Reproductive and Child Health Programme (RCH), National Anti Malaria Programme (NAMP), National Leprosy Eradication Programme (NCEP), Revised National Tuberculosis Control Programme(RNCTP), National Vector Borne Diseases Control Programme (NVBDCP), National AIDS Control Programme (NACP) and Mobile Health Scheme.

30. RAJIV GANDHI SUPER SPECIALITY HOSPITAL

Rajiv Gandhi Super Speciality hospital with sanctioned 650 beds is being established in Tahirpur North East Delhi, with a view to provide Super Speciality health care to people of North East Delhi and Trans Yamuna area with an approximate population of 50 Lacs. The hospital has been constructed in area of 13.00 acre. The Hospital started the services of OPD from 11th Sept. 2008. At present the hospital is in project phase under completion by PWD and was a non functional hospital during the period.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)			No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	650	0	27211	30027	0	0	0	0	0
2010-11	650	0	28128	26814	0	0	0	0	0
2011-12	650	0	32291	31688	0	0	0	0	0
2012-13	650	0	32910	32397	0	0	0	0	0
2013-14	650	0	8188	23748	0	0	0	0	0
2014-15	650	0	13748	24345	0	0	0	0	0
2015-16	650]	NON FUNCTIO	NAL			

31. RAO TULA RAM MEMORIAL HOSPITAL

Rao Tula Ram Memorial Hospital is situated in Jaffar Pur in the rural area of South West district of Delhi. The hospital campus is spread over 20 acres of land. The hospital is located adjacent to ITI, very close to Police Station.

The OPD Services of the hospital in limited specialties were started in August 1989 in the partially completed building. The hospital services since then have been strengthened and upgraded up-to the present level in phased manner.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)		*****	No. of Surgeries	
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	100	100	257490	127587	47543	5143	7028	870	1665
2010-11	100	113	252581	132071	50453	4742	7714	1304	2651
2011-12	100	114	268969	104444	63792	5701	10486	1585	2475
2012-13	100	114	273984	112253	73014	6037	10369	1716	2411
2013-14	100	108	268911	121822	83503	7034	10456	1592	2802
2014-15	100	114	306494	151227	102626	7097	10584	1736	3069
2015-16	100	114	332113	143598	115801	6938	13069	1298	2097

Achievements during 2015-16 are as under:

- 1. CCTV Cameras installed through PWD Electrical in RTRM Hospital.
- 2. Starting of Skull base surgery and Endoscopic Sinus Surgery in ENT Department.
- 3. Expansion of further 100 bedded building project is under way and all necessary clearance have been obtained and EFC memo is sent to H&FW Department.

- 4. Laparoscopic surgery have been started in Surgery and Gynae Department.
- 5. The Govt of NCT has decided to increase additional 300 beds strenght in RTRM Hospital from 100 beds. A Preliminary estimate for Rs 1,85,00,000/-received from CPM (Health) projects on 20.01.2016 for A?a & E/S towards the payment for consultancy fee payable to M/s Suresh Goel and Associates. The sanction for the above said amount has already been conveyed to CPM (Health) Projects vide sanction order no 101 dated 2.02.2016 issued vide F.No. RTRMH-1/9/PWD/(13)/2015-16/1062-71.

32. SANJAY GANDHI MEMORIAL HOSPITAL

Sanjay Gandhi Memorial Hospital situated in Mangolpuri Area of North West Delhi was commissioned in April 1986 as one of the seven 100 bedded hospitals planned by the Govt. of NCT of Delhi during the 6th five year plan under Special component plan for Schedule Cast/Schedule Tribes. Later it was augmented to 300 beds in 2010

The hospital now caters to the health needs of a population of 15-20 lakh residing in the JJ clusters & resettlement colonies of Mangolpuri, Sultanpuri, Nangloi, Mundka & Budh Vihar etc. The hospital provides O.P.D. facility of all general departments in forenoon and 24 hours services in Casualty, Laboratory and Radiological investigations, Delivery (Child Birth), Operation Theatres and Blood Bank services.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of	Beds		No. of Pati	ents (OPD)	IDD	No. of Surgeries		
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	300	300	397242	215898	108787	18722	26727	4857	21784
2010-11	300	300	562087	92433	145169	18269	27238	4494	27003
2011-12	300	300	672342	96226	110068	24152	27898	4457	25333
2012-13	300	300	595848	86691	138492	23733	29648	3830	25062
2013-14	300	300	443315	102053	236172	24804	33492	3603	25317
2014-15	300	300	495708	148673	273155	26226	44323	3662	26718
2015-16	300	300	424721	172513	317471	28652	49072	4189	28587

Achievements during 2015-16 are as under: KAYAKALP:

- 1. Internal assessment of Hospital was selected amongst 16 best facilities under Kayakalp.
- 2. The Hospital has improved services like housekeeping by strictly monitoring the work of outsource agency Toilet, Corridor, open courtyards, wards, stair cases neat and clean dust bin have been placed inside and outside building to prevent from latrine.
- 3. ICC materials for conservation of water and step for same are under way.

4. Training of staff for BMW, Infection Control has been taken and periodicities of same have been fixed.

NABH:- Quality Control Programme start in Sanjay Gandhi Memorial Hospital.

33. SARDAR VALLABH BHAI PATEL HOSPITAL

Sardar Vallabh Bhai Patel Hospital, a 50 bedded secondary level hospital is located in thickly populated colony of Patel Nagar (Part of West Delhi), surrounded by adjoining colonies of Baba Farid Puri, Rajasthan Colony, Prem Nagar, Baljeet Nagar, Ranjeet Nagar, Shadi Pur, Kathputli Colony, Regar Pura etc inhabited by large population of people belonging to Low and Middle Socio – economic status. About 7 – 8 lakhs of people fall in the catchment area of the Hospital and are dependent on this hospital for their day-to-day Health needs.

Earlier this was an MCW Centre with MCD, which was taken over from MCD by Govt. of NCT of Delhi on 01.10.1996 by a special act passed through assembly. The prime aim of the takeover was to upgrade this hospital to 50 bedded capacities so that it acts as a Secondary Level Health care delivery outlet in the area. Its main objective is to provide minimum free basic health care services. This hospital is spread over 1.37 Acres of Land. The Hospital is Three Storey building divided into Two Wings spread on an area of 5339 Sq m with built up area of 2334 sqm.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

Year	No. of Beds		N	o. of Pati	ents (OPD)	IPD	No. of Surgeries		
	Sanctioned	Sanctioned Functional New Old Emerge				MLC		Major	Minor
2009-10	50	50	282797	171850	30067	0	3116	1004	9015
2010-11	50	50	276798	164622	28168	0	4115	1073	9549
2011-12	50	60	233790	142150	29944	0	4497	1138	10299
2012-13	50	60	227587	141384	30826	0	4281	1457	12778
2013-14	50	50	244018	121810	39983	0	4961	1516	12927
2014-15	50	51	252156	129942	50223	0	3643	1142	14449
2015-16	50	51	303796	166193	66191	0	5531	1184	14922

Achievements during 2015-16 are as under:

- 1. Surveillance cameras have been installed in the hospital for ensuring safety and security.
- 2. New citizen charter has been printed for the convenience of patients and General public.
- 3. Non Scalpal vaestomy camp was organised during Feb, 2016 and total no. Of 14 procedures were carried out.

This achievement has been applauded and appreciated by the Directorate of Family Welfare, Govt. of NCT of Delhi.

- 4. False ceiling has been completed in the cooridors has been complited
- 5. Cancer awareness week was also organised for screening the patients for cancer.
- 6. 10 New comptures have been installed in the differnt branches of the hospital for the boosting up the efficiency of the hospital.

34. SATYAWADI RAJA HARISH CHANDER HOSPITAL

Satyawadi Raja Harish Chander Hospital with 200 functional beds is situated in the Narela subcity area of West District of Delhi and caters to the health needs of people residing in the town of Narela and adjoining rural areas. The OPD services of the hospital were started in 2003. Emergency, Nursing & IPD Services are available with common latest medical facilities.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

37	No. of Beds			No. of Pati	ents (OPD)	IDD	No. of Surgeries		
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	200	200	303789	138663	20210	1474	7529	1088	7664
2010-11	200	200	303245	128488	23765	1458	8031	1255	11036
2011-12	200	200	315104	161549	24481	2043	9251	988	9323
2012-13	200	200	302837	170219	31417	3002	9730	694	11031
2013-14	200	200	294547	152743	42335	4058	6876	438	13747
2014-15	200	200	381363	157642	58995	4399	5211	690	4278
2015-16	200	200	413682	159965	66284	5502	9467	844	18090

35. POOR HOUSE HOSPITAL

This 60 bedded hospital for inmates of Sewa Kutir (Poor house) is situated at Sewa Kutir Kingsway Camp and medical services in the hospital are being managed by Aruna Asaf Ali Hospital.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of Beds			No. of Pati	ents (OPD)	IDD	No. of Surgeries		
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	60	40	0	0	0	0	0	0	0
2010-11	60	60	0	0	0	0	0	0	0
2011-12	60	60	4544	4036	0	0	16	0	0
2012-13	60	20	4513	5390	0	0	0	0	0
2013-14	60	20	3667	3110	0	0	0	0	0
2014-15	60	20	5769	8281	13950	1266	8	0	0
2015-16	60	20	5456	9044	14500	916	09	0	0

36. SHRI DADA DEV MATRI AVUM SHISHU CHIKITSALAYA

Shri Dada Dev Matri Avum Shishu Chikitsalaya is a 80 bedded Hospital to provide mother and child care and is located at Dari in South West District of Delhi. It has an area of 10470 sq mtrs with facilities of hostel and staff accommodation. This is the first Hospital of its own kind of GNCT Delhi to provide Mother and Child Health Services in an integrated way.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

W	No. of Beds			No. of Pati	ents (OPD)	IDD	No. of Surgeries		
Year	Sanctioned	Functional	New	Old	Emergency	MLC	IPD	Major	Minor
2009-10	64	24	97592	79917	1949	0	1263	206	139
2010-11	64	64	93033	67380	10899	0	7619	1121	384
2011-12	64	64	131871	49372	17162	0	11833	1441	572
2012-13	64	64	117135	59225	23113	0	15106	1737	636
2013-14	64	88	105128	75422	28574	13	16400	1845	694
2014-15	64	92	142007	66941	36806	0	15788	1412	684
2015-16	80	106	190339	81951	65726	31	18604	1818	884

Achievements during 2015-16 are as under:

- 1. Upgradation of skills of Nursing Staff in NICU through Neonatal Training at WHOCCC for Neonatal care at AIIMS;
- 2. Hospital received 4th prize among Delhi Govt. Hospitals for excellence in Kaya Kalp programme from Honourable Health Minister on 12th April, 2016.
- 3. Adjudged best performing Hospital in Family Planning programme in South-West District and received Award from District Health Society.
- 4. NSV Clinic Started with 22 NSVs done this year form Nil last year;
- 5. Family Planning Clinic Started with Single Room Service for Clients
- 6. 19 Non Scalpel Vasectomies in NSV Fortnight in November 2015 which is more than total number of NSVs done at all other Hospitals in Delhi(4);
- 7. Three Doctors and two staff Nurses received Certificate of Appreciation for Commendable Contribution for NSV Camp from District Health Society;
- 8. Nursing Sister from Hospitals received State Award from Honourable Health Minister;
- 9. E-office has been initiated in the hospital.
- 10. Regular Training of ANMs from RHTC Centre, Najafgath;
- 11. Starting of Rogi Kalyan Samiti and related activities through RKS Fund;
- 12. JSSK scheme has been started;
- 13. Setting of separate Dengue Ward and successful management of 371 patients and 149 Admissions during Dengue epidemic.
- 14. Successful blood Donation Camp with 82 Blood Donations in one day;

- 15. World Population Day celebrated on 11-07-2015 with Honourable MLA(Janakpuri) and Parlimentary Secretary for Health Shri Rajesh Rishi as Chief Guest. World Population Week celebrated w.e.f. 11-24 July 2015 with 48 Tubectomies-Highest in this District;
- 16. Breast feeding week observed w.e.f. 01-07th Aug 2015.
- 17. Vigilance Awareness Week observed w.e.f. 26-31st Oct 2015 which included essay competition, group discussion etc.
- 18.New-born care week observed w.e.f. 16-21st Nov 2015 which included health talk, Baby show, group discussion, Nukkad Natak etc.
- 19.Hepatitis week observed w.e.f. 01-08th Dec 2015 which included health talk, group discussion, screening and
- 20.Beti Bachao Sensitisation programme organized on 27.1.2016 with Shri Adarsh Shashtri, Honorbale MLA (Dwarka) as Chief Guest.

Strengthening and provision of Quality Family Planning Services

- -Single Room and Client Friendly Services (Family Planning Clinic) for Family Planning Clients;
- -Dedicated Medical Officer and Nurse for Family Planning;
- -Family Planning Sister trained in Counselling Skills;
- -Flip Book available on Family Planning Counselling;
- -NSV Clinic Started resulting in 22 NSVs and
- -Facebook and WhatsApp group created for Family Planning Services.

37. SUSHRUTA TRAUMA CENTRE

Sushruta Trauma Centre located on Bela Road near ISBT was established in1998 for providing critical care management to all acute poly-trauma trauma victims including head Injury and excluding Burn, as an annexe of Lok Nayak Hospital under overall administrative and financial control of medical superintendent Lok Nayak Hospital. Subsequently Sushruta Trauma Centre was declared an Independent Institution and declared Medical Superintendent, Sushruta Trauma Centre as HoD having all administrative and financial control By Hon'ble L.G. of Delhi vide office order dated 23/02/07. The hospital is having 49 sanctioned beds. The hospital is situated in middle of Delhi and provides critical care management to Poly trauma cases including Head injuries only with latest facilities.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

	No. of Beds			No. of Patie	ents (OPD)		No. of Surgeries		
Year	Sanctione d	Functional	New	Old	Emergenc y	MLC	IPD	Major	Minor
2009-10	49	70*	0	9591	12096	2970	3864	1650	1567
2010-11	49	80*	0	8500	10888	2793	3273	1125	2001
2011-12	49	70	0	12491	14493	2559	4845	1166	2074

2012-13	49	70	0	12773	15165	2847	5050	1238	2134
2013-14	49	69	0	13353	17123	3654	5158	1535	3238
2015 -16	49	69	0	16720	19490	4727	5452	1399	3513

38. DEEP CHAND BANDHU HOSPITAL

Chief Minister Sheila Dikshit, on Friday, inaugurated OPD services of 200-bed Deep Chand Bandhu hospital at Kokiwala Bagh, Ashok Vihar, in the presence of Union Communication Minister Kapil Sibal. Dikshit stated the hospital has been dedicated to late Deep Chand Bandhu, who represented Wazirpur constituency in the Legislative Assembly. Health Minister Ashok Kumar Walia, local MLA Jai Shankar Gupta and other eminent personalities were present on the occasion.

The brief performance statistics of the hospital during 2015-16 and previous years is as under:

Year	No. of Beds			No. of Pation	ents (OPD)	IPD	No. of Surgeries		
	Sanctioned	Functional	New	Old	Emergency	MLC	IFD	Major	Minor
2012-13	200	-	13722	5201	1	0	0	0	34
2013-14	200	-	176528	104503	971	0	0	0	228
2014-15	200	-	235983	99536	2743	223	0	0	816
2015-16	200	200	309710	129290	26637	1526	2193	0	2102

Achievements during 2015-16 are as under:

- 1. 24 hour casualty services have become operational w.e.f. 17.09.2015 along with lab services.
- 2. Indoor services for 200 bedded has become operational w.e.f. 17.09.2015.
- 3. Platelet storage facility has been created.
- 4. Kitchen services started for IPD patients.
- 5. E-Office has become functional.
- 6. Allotment work of residential quarters to eligible employees has been completed.
- 7. Process for creation of additional post for ICU has been initiated.
- 8. Installation & Testing of medical gas pipeline has been started through agency hired by PWD.
- 9. Vacant post of JR & SR have been filled.
- 10. Requests have been made to H&FW Deptt. to fill up vacant post of radiographer to enable to start round the clock X-Ray services which are currently only 8 Am 8Pm(12 hrs.)
- 11. Finalization of outsource agencies for housekeeping & Laundry.
- 12. A meeting of Rogi Kalyan Samiti held on dated on 26.10.2015.
- 13. Hospital is ensuring availability of all essential medicine and consumbales 24x7 so that no patient is asked to buy medicines from outside.
- 14. Proposal submitted to IT Deptt. to create website of D.C.B.H.
- 15. Efforts made to get NOC for fire clearance of indoor block from Delhi fire services department.
- 16. CPA has floated tender for small anaesthesia, OT and other equipments.

- 17. Request of CPA to create store at basement-2 has been forwarded to PWD for further necessary action.
- 18. Proposal for expansion of hospital has been submitted to PWD & A/A and E/S has also been accorded for enhancing bed capacity of DCBH from present 200 beds to 500 beds. Consultant engaged by PWD for upgradation of hospital has been facilitated to plan for increasing number of beds in the hospital.
- 19. Tender for parking, canteen and pest control have been floated.
- 20. Explosive deptt., Nagpur has accorded approval of site of installation of liquid oxygen tankers' in hospital.

Chapter 10 Directorate of Family Welfare

Immunization

Mission Indradhanush Kawach(MIK) was launched on 07th April, 2015 Pan Delhi by Chief Minister of Delhi with an aim to vaccinate all partially vaccinated/unvaccinated children through intensified weeklong monthly immunization drive throughout the year. All identified areas that require RI strengthening but have no/infrequent RI sessions are reached through Mission Indradhanush sessions. All ANMs plan activities for seven days of each drive and prepare a microplan roster in consultion with MO I/c ASHAs and AWW for organization of immunization sessions in concerned areas.

In order to achieve 100% immunization coverage across Delhi, few state specific interventions mentioned below were undertaken:-

- 1. Delivery of Tikakaran Nimantran Partika by every ASHA worker to care given of child, a day prior to immunization sessions with an objective to reach every child of State for immunization services.
- 2. Creation of State specific MIS portal for effective dashboard monitoring and data capturing under the MIK campaign, followed by districts/agencies specific feedback to all district officeials and agencies.
- 3. Considering the fact that there is minimal inter district variation in view of immunization coverage it was decided to carry out under MIK in all eleven districts instead of high priority districts only.
- 4. Tagging of all HRAs under catchment area of each health facility to ANM/ASHA/AWW etc. for provision of immunization services.
- 5. Under MIK a total of 65,431 immunization sessions were planned wherein 9,00,024 children were reached out, out of which 1,33,972 were fully immunized and 1,19,820 children were completely immunized.
- 6. Apart from this 2,95,704 children have been fully immunized under Essential childhood immunization Prgramme as per data captured on HMIS Portal (2015-16).

A. Child Health:

Achievement of Child Health

Child Health is one of the important component of RCH Programme. The State is making concerted efforts to reduce Mortality and Morbidity among children. Infant

Mortality Rate (IMR) of Delhi is 24 (SRS 2013) which has shown 6 point decline in 3 years and 22 as per CRS 2014.

The aim of the State is to reduce Neonatal Mortality Rate (NMR), Infant Mortality Rate and Under 5 Mortality Rate. To reduce Neonatal Mortality Rate, State has improved Newborn Care Facilities by establishing Special Newborn Care Units (SNCUs), and New Born Care Corners (NBCCs).

SNCUs have been established in 16 Public Hospitals which provide intensive care & resuscitative to the babies who are sick & small newborns care.

New Born Care Corners (NBCCs) at all 63 delivery points within the labour room and OTs in the State ensuring essential New born care at all the delivery points.

Nutrition related Interventions - IYCF Severe Acute Malnutrition is associated underlying cause in most of the under 5 deaths therefore the State has taken initiative to propagate Infant Young Child Feeding Practices (IYCF) strategy in approx. 25 Delhi govt. hospitals/maternity homes for promotion of early initiation (within first hour) of exclusive breast feeding, timely complementary feeding and continuous breast feeding up to 2 years.

NRC – Establishment & Strengthening of Nutritional Rehabilitation Centre (NRC) in 08 hospitals to take care of severely malnourished children (SAM). NRCs are facility based units providing medical and nutritional care to SAM Children under 5 years who have medical complication. Also skills of mother on child care and feeding practices are improved so that child receives care at home.

NFHS- III reported underweight under 5 children are 25% i.e 4.5 Lakhs (U5 18 Lakhs), 43% stunted i.e 8.2 Lakhs, and 17% are wasted (3.2 Lakhs) and 5% are SAM i.e 17,000 in Delhi. But National figure of underweight children is 43%, stunted 48% and wasted 20%.

Anaemia – In Delhi, NFHS – III Data shows that 63% of Under 5 Children are Anaemic and all India figure is 69.5%. Anaemia is highly prevalent among under 5 children which hamper their growth and development. In order to address the problem of micronutrient deficiencies amongst the population of under 5, State will be implementing NIPI in the age group 6 months to 10 years, subject to approval in PIP 2016-2017.

Home Based Newborn care - State is organizing Home Based New Born Care by upgrading the skills of ASHAs in New born care and timely referral. Home based Newborn Care is care for every newborn through a series of home visits by ASHAs in the first six weeks of life. During her visits, she identifies, detects illnesses & provides special care to the Newborn and timely and prompt referral. So linking HBNC to FBNC is important in order to save Newborn lives.

IDCF - To reduce Post neonatal mortality rate and Infant mortality rate, ARI and Diarrhoea sensitization trainings are conducted in Districts for awareness generation among the heath care providers. Intensified Diarrhoea control Fortnight campaign (28th July-8th august) is being observed in the State.

Newer Initiatives

- Construction and Civil Works for Outborn Nursery at Kasturba Hospital is near completion and will be functional soon.
- Rolling out of NIPI in the Age group of 6 months to 10 Years
- Proposal for Strengthening of Kangaroo Mother Care in all Govt Hospitals.

Goals of RCH Programme -by 2017

- IMR to be reduced from 24 to 15 per thousand.
- NNMR to be reduced from 16 to 10 per 1000
- Under Five Mortality to be reduced from 26 to 20.
- TFR to be sustained at the level of 1.7

> Special Activities and Campaigns:

- Celebration of Intensified Diarrhoea Control Fortnight (IDCF) from 28th July 8th August, every year, which focuses on Diarrhoea Control in the First Week and Breastfeeding promotion in the Second Week.
- Celebration of New Born Week in the month of November (15th -21st) every year.
- Celebration of Hepatitis Day on 4th December every year.

CHAPTER 11

DELHI STATE AIDS CONTROL SOCIETY

1. INTRODUCTION

The Delhi State AIDS Control Society, an autonomous body of Delhi Govt is responsible for implementing the National AIDS Control Programme in Delhi. The society became functional from 1st November, 1998. The main objectives of the society are to prevent and control HIV transmission in Delhi and to strengthen state capacity to respond to long-term challenge posed by the epidemic. The society is implementing various components of National AIDS Control Programme through various Govt. and Non-Government departments/ institutes/ hospitals in Delhi.

2. FACILITIES AND SERVICES FOR AIDS CONTROL IN DELHI

- **2.1.** National AIDS Control Programme is central sponsored programme and various services under the programme include :
 - HIV Counseling and testing
 - Targetted interventions amongst High risk Groups though NGOs/CBOs
 - Antiretroviral treatment to HIV patients
 - Diagnosis and treatment of Sexually Transmitted Infections
 - Blood Safety
 - IEC and Mainstreaming
- **2.2.** The services under the National AIDS Control Programme are implemented through a network of facilities in Delhi comprising of Testing and Counselling Centres (Stand alone as well as facility integrated), Anti Retroviral Treatment Centres and Centre of Excellences (in various hospitals), Targetted Interventions though NGOs in high risk group population and Blood Banks as indicated below:

FACILITIES	Number of facilities
Integrated Counselling & Testing Centre (ICTC)	90 Standalone+3 Mobile ICTC + 6 Public Pvt Partnership ICTC, 128 FICTCs
Targeted intervention Projects for High Risk Group	88 (36 FSW, 12 MSM, 8 Trans Gender,15 IDUs Project, 4 Truckers and13 Migrant projects)
OST Centre	7 OST Centre in Govt Hospital, 4 OST Centre in NGOs
STI Clinics	29 +1 Apex STD Regional Centre (Safdarjung Hospital) & 1 SRC STD (MAMC)
Anti Retroviral Treamentt (ART Centre)	9 ART Centre + 1 Centre of Excellence for ART at MAMC and 1 Pediatric Centre of excellence at KSCH
Drop in Centre	7 (run by HIV positive people)
blood banks/B storage centres (NACO supported)	20 /10
National Reference Lab & State Reference Labs	2 (NICD, AIIMS), 4 (UCMS, LHMC, Safdarjung Hospital, MAMC)

Red Ribbon Clubs	90 (in Colleges)
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Table 1: Various facilities operated under AIDS Control Programme in Delhi

3. ACTIVITIES CARRIED OUT BY DSACS IN 2015-16:

3.1. Targeted Intervention (TI) Division

- 3.1.1. During 2015-16 Delhi State AIDS Control Society (DSACS) has implemented 88 Targeted Intervention Projects in partnership with various Non Government Organizations (NGOs) and Community Based Organizations (CBOs) amongst High Risk Group (HRGs). 6 TI projects of these have been discontinued in the financial year. It is a peer led intervention wherein services like regular outreach and behavior change communication, STI treatment and management, free condom distribution to High Risk Groups, counseling, provision of clean needle and syringes, abscess management, Opioid Substitution Therapy (OST) for IDUs and other services like HIV testing and ART through referral and linkages are provided at their doorsteps.
- 3.1.2. During FY 2015-16 about 67800 High Risk Group population in Delhi was covered under TI Interventions. Out of these, 40750 were Female Sex Workers, 12400 Men having Sex with Men (MSM), 5650 Transgenders and 9000 Injecting Drug Users (IDUs). About 180000 Migrant Workers and 50000 Truckers have also been covered in this year.

3.2. Integrated Counseling and Testing Centres

- 3.2.1. The persons coming voluntarily or through referrals undergo HIV counselling and testing at Integrated Counseling and Testing Centres (ICTC) in a supportive and confidential environment. The counseling services are provided both before & after the test by qualified counsellors training in HIV counselling. These clients at ICTCs are also informed about other linkage services such as HIV prevention, care and treatment services, getting the access to correct information about HIV prevention and care. Person found HIV-negative are supported with information and counseling to reduce risks and remain HIV-negative, while those found HIV-positive are provided psychosocial support and linked to treatment and care.
- 3.2.2. In the year 2015-16, there were 90 stand alone ICTCs, 3 Mobile testing van, 6 FICTCs in Public Private Partnership mode and 128 Facility Integrated Counseling and Testing Centers functioning in sub-district health facilities of Delhi to increase the detection of Antenatal HIV positivity and to upscale HIV prevention and care services in Delhi.
- 3.2.3. In the PPTCT centre, all pregnant females are provided counselling and HIV testing service. There are 16 standalone PPTCT center's in various ANC Clinics of Govt. Hospitals. However, HIV Counselling and testing of all ANC clinic attendees done in all ICTCs or FICTCs also.
- 3.2.4. HIV-TB Activities in the last 1 year have shown a marked improvement in collaborative activities and strengthening of linkages between both the programmes. A total of 47552 clients (with RNTCP linkages) were tested during 2015-16. 684 of clients cross referred from RNTCP were found HIV positive.

- 3.2.5. The performance of the ICTC during 2015-16 has been as under:
 - i. 403014 HIV tests were carried out on general client (Clients at ICTC except ANC clients) with 6334 detected positive. The HIV prevalence in ICTC general clients has continuously shown a declining trend with 2.98% in 2010-11 to 1.57% in 2015-16.

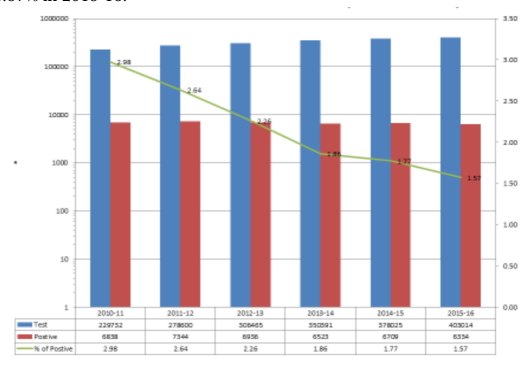


Figure 1: Yearwise prevalence of HIV infection in ICTC clients

ii. During 2015-16, 231027 HIV tests were carried out in pregnant females with 251 females being found positive (0.11%). This prevalence is considered a reflection of HIV prevalence in general population. The HIV prevalence in antenatal clients has continuously shown a declining trend with 0.20% in 2010-11 to 0.11% in 2015-16.

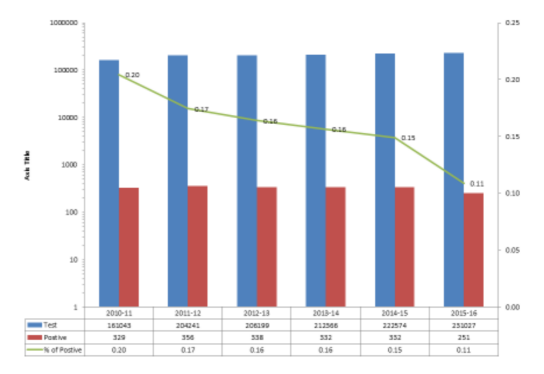


Fig. 2: Yearwise prevalence of HIV infection in PPTCT (Antenatal females) clients

iii.Amongst general ICTC HIV positive clients 80% were successfully linked to ART Centres. Amongst pregnant women 94.3%% were successfully registered and initiated to ART.

3.3. Care, Support and Treatment Division

3.3.1. Care, Support & Treatment division of Delhi SACS provides its services to PLHIVs through facilities of 9 ART centers, 2 Facility Integrated ART centres, 2 Centres of Excellence, 4 Community Support Centres and Help desks as mentioned below:

A. Antiretroviral Treatment centers (ARTC)

- i. All India Institute of Medical Sciences, New Delhi
- ii. Dr. Ram Manohar Lohia Hospital, New Delhi
- iii. Lok Nayak Hospital, Delhi
- iv. National Institute of TB and Respiratory Diseases, Mehrauli
- v. Deen Dayal Upadhayaya Hospital, Hari Nagar
- vi. Guru Teg Bahadur Hospital, Shahdara
- vii. Safdarjang Hospital, New Delhi
- viii. Dr. Baba Saheb Ambedkar Hospital, Rohini
 - ix. Kalawati Saran Children's Hospital, New Delhi

B. Facility Integrated Antiretroviral Treatment Centers (FIARTC)

- i. Deep Chand Bandhu Hospital, Ashok Vihar
- ii. Lal Bahadur Shastri Hospital, Khichripur

C. Center of Excellence (CoE)

i. Maulana Azad Medical College, New Delhi

D. Pediatric Center of Excellence (PCoE)

i. Kalawati Saran Children's Hospital, New Delhi

E. Community Support Centers

i. Delhi Network of Positive People (DNP+(South)): H. No. 64, Ground Floor, Gali No. 3, Near IGNOU, Neb Sarai, New Delhi-110068.

- ii. Delhi Network of Positive People (DNP+(North)): G-20/236, Sector-7, Shiva Road, Rohini, New Delhi-110085.
- iii. Nai Umang: 17/353, Gali No. 1, Than Singh Nagar, Anand Parbat, New Delhi
- iv. Love Life Society: 36D, DDA flats, Shastri Park, Near Murga Mandi, Delhi

F. Help Desks

- i. Delhi Positive Women Network (DPWN+): WZ, 170/D, Khampur, West Patel Nagar, Near DDA flats, Delhi.
- ii. Jagriti HIV/AIDS Organization: Pillar 700, A-73, Om Vihar, Near Santoshi Mata Mandir, Uttam Nagar, Delhi
- iii. Om Prakesh Network of Positive People (OPNP+) :- A-113, Jeevan park, Som Bazar road, Near Appoorv nursing home, Uttam Nagar, Delhi
- 3.3.2. The services being provided for registered PLHIV clients at all ART centers of Delhi are:
 - a. Treatment with ARV drug therapy and monitoring patients in HIV care (Pre-ART) regularly,
 - b. Treatment of Opportunistic Infections (OI),
 - c. Providing treatment adherence and counselling services before and during treatment to PLHIV, care givers, guardians and family members on drug adherence, nutritional requirements, hygiene, positive living and also on measures to prevent further transmission of infection,
 - d. CD4 Testing on a biannual basis,
 - e. Linkage of HIV-TB patients with RNTCP,
 - f. Linking of on-ART patients to Financial Assistance Scheme of Delhi Government and
 - g. Maintenance of confidentiality of all records & reports related to PLHIV Data.
- 3.3.3. In terms of numbers cumulative 52,150 PLHIVs have been registered at all its ART centers till 31st March 2016 and 20,823 PLHIVs are taking regular antiretroviral treatment. Statistical overview of the registered PLHIVs, number of CD4 tests performed, patients retained in care etc. is as under:

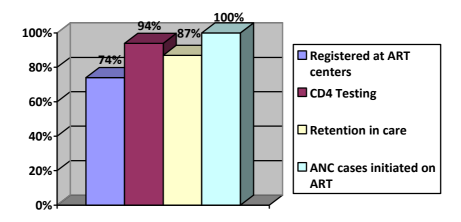


Fig.3 Statistical overview of the registered PLHIVs, number of CD4 tests performed, and patients retained in care etc. in 2015-2016.

3.4. Blood Safety Division

- 3.4.1. In the F.Y. 2015-16, the total blood collection in Delhi has been 559534 units. Voluntary Blood Donation in NACO Supported Blood Banks & Voluntary organization Blood Banks was 70% of the collection and Blood component separation was 78%.
- 3.4.2. The World Blood Donor Day was observed on 14th June 2015 by organizing a national level event at Central Park, Connaught place. Other activities carried out on this occasion included:
 - i. A rally in the inner circle of Connaught Place,
 - ii. Skit on Voluntary Blood Donation and
 - iii. Felicitation of Voluntary Blood Donor camp organizer & donors.
- 3.4.3. To improve the quality of Blood Transfusion Services and build the capacity of staff working in Blood Banks towards blood safety, a training program was organized in the F.Y. 2015-16, at Dr. Ram Manohar Lohia Hospital, the regional training institute designated by NACO. The training was conducted in collaboration with DSACS to impart hands on modular training as per new training modules introduced by NACO for the induction training of Medical Officers, Lab Technicians & Nurses posted at Blood Banks. A total of 82 participants were trained from Delhi DSACS/NACO supported Blood Banks in the training.

3.5. Information Education Communication (IEC) Division

- 3.5.1. This division under DSACS is responsible for conducting various IEC activities. The division has organized/participated in various events:
 - i. World Blood Donor Day
 - ii. International Youth Day
 - iii. World AIDS Day
 - iv. National Youth Day
 - v. IITF-2015
- 3.5.2. Sensitization programme were organized at Red Ribbon Clubs functioning in various Colleges to educate College students on HIV/AIDS & to motivate them for Voluntary Blood Donation. DSACS has also organized various activities such as Poster making Competition, Slogan writing, Artwork Debate competition etc. during College Annual festivals in Delhi.
- 3.5.3. Other activities of the IEC division during 2015-16 included printing of IEC materials, performance of Nukkad Natak, etc to disseminate HIV/AIDS Messages.

3.6. Mainstreaming Division

- 3.6.1. Mainstreaming is a key component of NACP-IV with aims to prevent new HIV infections among the general population as well as improved capacities of communities to cope with the impact of HIV/AIDS. Under this component the major achievement of DSACS in year 2015-16 are as under
 - i. **Training of ASHA and Aanganwari workers**: DSACS has conducted training of 360 ASHAs and 972 AWW with special focus on their role in HIV/AIDS prevention and control programme specifically PPTCT programme (tracking pregnant women, motivate them for HIV testing and institutional delivery).

- ii. Training of out of school youth through Jan Shikshan Sansthan: 100 youth were trained.
- iii. **Sensitization of Police Personnel:**1390 police personnel were sensitized in police training colleges at Dwarka and Jharoda Kalan in Delhi
- iv. **Training of DTC drivers & conductors:** DSACS has conducted sensitization programme for 8418 DTC drivers and conductors in DTC training center.
- v. **State consultation on Social protection** –DSACS has conducted State Consultation on Social Protection with different govt. departments with objectives to facilitate more social protection schemes for PLHIVs.
- vi. **Collaboration with Delhi legal service authority** DSACS in collaboration with Delhi Legal Service authority has conducted sensitization programme for Lawyers on HIV related issues. Total 349 participants have been sensitized. These Lawyers have further sensitized HRGs & PLHIVs on their legal rights related to employment.
- 3.7. Financial Assistance Scheme for people living with HIV/AIDS & Children/Orphan/ Destitute Children infected/affected by HIV/AIDS
- 3.7.1. Financial Assistance Scheme for people living with HIV/AIDS & Children/Orphan/Destitute Children infected/affected by HIV/AIDS launched in year 2012 is being implemented by Delhi State AIDS Control Society. The budget for the scheme is provided by Govt. of NCT of Delhi.
- 3.7.2. The main objective of the scheme is to improve compliance & access to Anti Retroviral Treatment. Money/Aid is provided to eligible PLHIV:
 - i. to cover the transportation cost of accessing the Anti Retroviral Treatment Centres thus helping achieving the requisite level of drug adherence, preventing emergence of drug resistance and obviating the need for costly second line treatment.
 - ii. improving nutritional status and physical capacity of the person to earn livelihood, help orphan children in accessing anti retroviral treatment, treatment of other infections that they are at risk, nutritional support, education and skill building.
- 3.7.3. Under this scheme assistance is provided under 4 categories and the number of beneficiaries in each category during 2015-16 have been as under:

	Category	Amount disbursed per beneficiary (in Rs.)	Number of beneficiaries
i.	People/Children living with HIV/AIDS on ART	1000/-	2685
ii.	Orphan Children infected with HIV/AIDS	2050/-	27
iii.	Destitute Children infected with HIV/AIDS in institutional care	2050/-	23
iv.	Orphan children affected by HIV/AIDS	1750/-	23
	Total no. of beneficiaries		2758

Chapter 12

DRUGS CONTROL DEPARTMENT

The Drug Control Department, GNCT of Delhi is an independent department under the Health & Family Welfare Deptt. GNCT of Delhi and is located at F-17, Karkadooma, Delhi-110032.

Main Activities

The department is enforcing the provisions of the following central enacted laws.

Drugs & Cosmetics Act, 1940 and the rules framed thereunder.

Drugs & Magic Remedies (Objectionable Advertisements) Act, 1954 and the Rules framed thereunder.

Drugs (Price Control) Order, 1995.

The enforcement of the above noted laws is carried out by the Drugs Inspectors of this department by way of required inspections of the manufacturing units of allopathic drugs, surgical dressing, diagnostic reagents, Homeopathic medicines, cosmetics as well as the sales units located in Delhi. The Drug Inspectors take samples of drugs and cosmetics from the manufacturing and sale premises for ascertaining the quality of the drugs available in Delhi.

Under the Drugs & Magic Remedies (Objectionable Advertisements) Act, 1954 various advertisements published in media are scrutinized with reference to misleading/false claims of Drugs to cure certain diseases, if violation under the Act or the rules is observed appropriate action is taken against the person/firm/advertiser as the case may be.

For the enforcement of Drug (Price Control) Order, 1995 the department, in coordination with National Pharmaceuticals Pricing Authority, keeps a track of the drugs that are being sold in Delhi to the consumers do not exceed the maximum retail price fixed by the Government/manufacturer.

Recent Initiatives taken by the Drug Control Department

With view of have better administrative control, better enforcement of the drug laws and more transparency major structural changes has been carried out in the Drug Control Department. Delhi has been divided into 09 districts following the revenue pattern already in vogue in several other departments. All the licensees whether manufacturer /wholesaler

and retailers have been sub divided into the district pattern instead of the age old head wise system being followed in the department.

Development of dedicated website of the Department

The website of the Drug Control Department was launched in the year 2009 having url address www.drugscontrol.delhigovt.nic.in . This website is already functional and provides details about different licensees i.e. retailers, wholesalers, distributors, drugs, manufacturing units, blood banks, approved testing laboratories with their names, addresses, licenses details etc. located at Delhi. The organizational structure and contact numbers and addresses of the officials of the department, procedures to be followed for applying grant of different types of licenses and different statutory forms and citizen charter are also available on the website. Some frequently asked questions are also provided for the help of the general public and prospective licensees. The objective is to update information from time to time and provide error-free information about the department on the website about the licensees under the new district wise pattern of Delhi.

Activities & Achievements of Drugs Control Department for the year 2015-16

A. INSPECTIONS

	Manufacturing Units:	245
b.	No. of cases where violation detected	
c.	Sales establishments:	3448
d.	No. of cases where violation detected	207

B. SPECIAL INSPECTIONS

a.	Manufacturing Units:	04
b.	No. of cases where violation detected	
c.	Sales establishments:	199
d.	No. of cases where violation detected	78

C. COMPLAINTS

a.	No. of complaints received	104
b.	No. of cases where violation detected	40

c.	No. of cases where stock of	03
	drugs /cosmetics/ documents	
	seized	

D. SAMPLE FOR TEST/ANALYSIS

1.	No. of Samples collected	87
2.	No. of test reports received	208
3.	No. of samples reported as standard quality	192
4.	No. of samples reported as not of standard quality	16
5.	No. of samples found spurious	

E. DEPARTMENTAL ACTION

a.	No. of cases where licences cancelled	07
b.	No. of cases where licences suspended	129
c.	No. of cases were warning issued	14

F. PROSECUTION

1.	No. of cases launched	08
2.	No. of cases decided	05
3.	No. of cases convicted	05
4.	No. of cases acquitted/ discharged	
5.	No. of cases pending in the court + High Court Misc. Petitions	104

G. DETAILS OF FIRMS WHERE LICENCES GRANTED/CANCELLED

(1) Sales Establishments granted licences

a.	Allopathic Sales	3080
	Establishments	
b.	Restricted Sales	01
	Establishments	
c.	Homeopathic sales	03
	Establishments	

(2) Manufacturing units granted licences

1.	Allopathic Drugs Mfg. Units	12
2.	Homoeopathic Medicines Mfg. Units	
3.	Cosmetics Mfg. Units	08

(3) No. of sale firms where licences surrendered and cancelled

1.	Allopathic Sales	834
	Establishments	
2.	Restricted Sales Establishments	
3.	Homeopathic sales	
	Establishments	
4.1.	Allopathic drugs mfg. Units	02
4.2.	Homoeopathic drugs mfg. Units	
4.3	Cosmetics mfg. units	01

H. NO. OF LICENCED FIRMS.

1.	Sales Establishment	22686
1.1	Allopathic Drugs	21759
1.2	Restricted Drugs	583
1.3	Homeopathic	344

2.	Mfg. Establishment	816
2.1	Allopathic Drugs	264
2.2	Homoeopathic Drugs	05
2.3	Cosmetics	547

Chapter 13

DEPARTMENT OF FOOD SAFETY

Introduction:-

Since its creation in the year 1977, the Department of Food Adulteration was implementing PFA Act. 1954 till 04.08.2011 and thereafter this Act was replaced by Food Safety & Standard Act, 2006 which is being implemented since 05.08.2011.

Food Safety Act, 2006 is being implemented w.e.f. 05.08.2011, consequently the Notification for change of name of the Department from Directorate of Prevention of Food Adulteration to "Department of Food Safety" has been issued.

Achievements of the Department during the year 2015-16:-

The Department of PFA was not issuing any License under PFA Act, now under the provisions of Food Safety Act, 2006, the Department is accepting applications through online system for grant of Registration/Licenses to Food Business Operators.

Food Laboratory:-

Food Laboratory of the Department of Food Safety analyses food samples as per standards laid down under the Food Safety and Standards Act, 2006. During the period 01.04.2015 to 31.03.2016 the total number of samples analysed were 1472 and out of which, total No. of 244 samples were found to be violating the Act. Apart from the above, 71 samples lifted for the surveillance purpose were also analysed in the Food Laboratory during the same period, out of which 16 violating samples were found. The Food Laboratory also analyses ingredients to be used for the preparation of food to be served to VVIPs in PM House, President House and during the visit of foreign dignitaries.

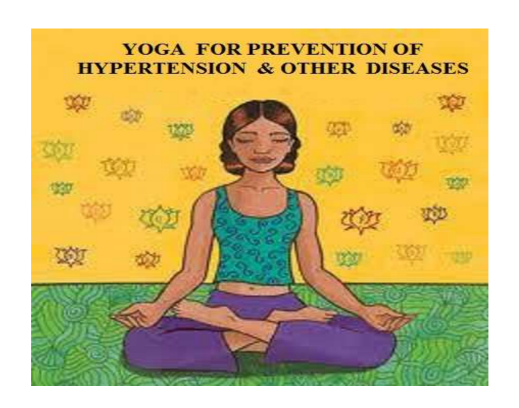
Achievement of Prosecution Branch

_Prosecution Branch is handling the Prosecution files under FSS Act. There are two classes offences i.e. Unsafe and other of misbranded substandard or other violation of FSS Act. for the period 01.04.2015 to 31.03.2016. As per the orders of ADM Court fine of Rs. 22,77,000/- and Trial Court (PHC) fine of Rs. 22.05,500/- have been imposed upon the FBOs

Consumer Awareness/Education:-

During the period from 01.04.2015 to 31.03.2016 the Department of Food Safety Govt. Of Delhi has participated in various public awarencess Programmes:-

- 1.Participation in Meri Delhi Utsav by the Department at Dilli Haat Pitampura from 31.10.2015 to 02.11.2015 for education and awareness regarding the safty of food. The event was organized by NNS Events. An amount of Rs. 2,66,760.00 was incurred in the regard.
- 2.Participation in Perfect Health Mela by the Department at Talkatora Stadium from 04.11.2015 to 08.11.2015 for eduction and awareness regarding the Safety of Food. The event was organized by Heart Care Foundation.





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