

2024-25

Data Item Code	Data Item Name	State	%	Aizawl	%	Champhai	%	Hnahthial	%	Khawzawl	%	Kolasib	%	Lawngtlai	%	Lunglei	%	Mamit	%	Saitual	%	Serchhip	%	Siaha	%
1.1	Total number of NEW Pregnant Women registered for ANC	21036	89.10	6615	81.60	1598	100.19	436	73.77	603	70.69	1683	97.96	2855	104.05	2196	82.81	1797	95.23	820	86.68	1099	85.00	1334	109.08
1.1.a	Out of total number of NEW Pregnant Women registered with age <15 years	117	0.56	6	0.09	1	0.06	3	0.69	0	0.00	4	0.24	67	2.35	20	0.91	12	0.67	0	0.00	2	0.18	2	0.15
1.1.b	Out of total number of NEW Pregnant Women registered with age 15-19 years	1518	7.22	249	3.76	86	5.38	34	7.80	32	5.31	101	6.00	411	14.40	166	7.56	213	11.85	64	7.80	60	5.46	102	7.65
1.1.c	Out of total number of NEW Pregnant Women registered with age >19 to 49 years	19358	92.02	6360	96.15	1506	94.24	398	91.28	571	94.69	1577	93.70	2348	82.24	2005	91.30	1572	87.48	755	92.07	1037	94.36	1229	92.13
1.1.d	Out of total number of NEW Pregnant Women registered with age >49 years	43	0.20	0	0.00	5	0.31	1	0.23	0	0.00	1	0.06	29	1.02	5	0.23	0	0.00	1	0.12	0	0.00	1	0.07
1.1.1	Out of the total NEW ANC registered, number registered within 1st trimester (within 12 weeks)	17117	81.37	6179	93.41	1404	87.86	397	91.06	538	89.22	1316	78.19	1803	63.15	1446	65.85	1326	73.79	717	87.44	915	83.26	1076	80.66
	Total ANC footfall/cases (Old cases + New Registration) attended	91295		40571		6655		1833		2416		5140		8869		8215		5453		3651		4537		3955	
1.2.1	Number of PW given Td1 (Tetanus Diptheria dose 1)	14837	70.53	4774	72.17	1166	72.97	263	60.32	410	67.99	1132	67.26	2036	71.31	1821	82.92	1258	70.01	536	65.37	722	65.70	719	53.90
1.2.2	Number of PW given Td2 (Tetanus Diptheria dose 2)	13298		4481		1013		241		347		1058		1602		1776		1045		495		648		592	
1.2.3	Number of PW given Td Booster (Tetanus Diptheria dose booster)	5890	28.00	1759	26.59	519	32.48	134	30.73	179	29.68	544	32.32	641	22.45	570	25.96	450	25.04	247	30.12	344	31.30	503	37.71
		19188	91.22	6240	94.33	1532	95.87	375	86.01	526	87.23	1602	95.19	2243	78.56	2346	106.83	1495	83.19	742	90.49	992	90.26	1095	82.08
1.2.4	Number of PW provided full course 180 Iron Folic Acid (IFA) tablets	17631	83.81	6791	102.66	1250	78.22	405	92.89	524	86.90	1193	70.89	1661	58.18	2211	100.68	1319	73.40	669	81.59	817	74.34	791	59.30
1.2.5	Number of PW provided full course 360 Calcium tablets	17333	82.40	6842	103.43	1205	75.41	366	83.94	497	82.42	1197	71.12	1693	59.30	2180	99.27	1101	61.27	667	81.34	813	73.98	772	57.87
1.2.6	Number of PW given one Albendazole tablet after 1st trimester	15671	74.50	5832	88.16	1242	77.72	401	91.97	333	55.22	1126	66.90	1585	55.52	1846	84.06	1155	64.27	592	72.20	570	51.87	989	74.14
1.2.7	Number of PW received 4 or more ANC check ups	14321	68.08	5559	84.04	1237	77.41	373	85.55	445	73.80	1053	62.57	1267	44.38	1202	54.74	1142	63.55	587	71.59	725	65.97	731	54.80
	Number of PW given ANC Corticosteroids in Pre-Term Labour	71		31		3		1		3		0		15		3		5		2		1		7	
1.3.1	New cases of PW with hypertension detected	399	1.90	166	2.51	17	1.06	3	0.69	5	0.83	14	0.83	30	1.05	102	4.64	32	1.78	17	2.07	6	0.55	7	0.52
1.3.1.a	Number of PW with hypertension managed at institution	245	1.16	106	1.60	14	0.88	1	0.23	0	0.00	0	0.00	22	0.77	74	3.37	16	0.89	11	1.34	0	0.00	1	0.07
1.3.2	Number of Eclampsia cases managed during delivery	11	0.06	3	0.04	0	0.00	0	0.00	0	0.00	0	0.00	5	0.22	1	0.04	1	0.09	0	0.00	1	0.19	0	0.00
1.4.1	Number of PW tested for Haemoglobin (Hb) 4 or more than 4 times for respective ANCs	13797	65.59	5604	84.72	1095	68.52	398	91.28	497	82.42	945	56.15	928	32.50	1273	57.97	965	53.70	630	76.83	729	66.33	733	54.95
1.4.2	Number of PW having Hb level<11(7.1 to 10.9 g/dl) (Out of total tested cases)	15228	72.39	2787	42.13	809	50.63	483	110.78	422	69.98	1277	75.88	2223	77.86	2689	122.45	1288	71.68	330	40.24	930	84.62	1990	149.18
1.4.3	Number of PW having Hb level<=7 g/dl (Out of total tested cases)	276	1.81	44	1.58	19	2.35	5	1.04	1	0.24	21	1.64	41	1.84	31	1.15	55	4.27	1	0.30	11	1.18	47	2.36
	Out of Total PW registered		1.31		0.67		1.19		1.15		0.17		1.25		1.44		1.41		3.06		0.12		1.00		3.52
			86.37		41.04		64.72		119.26		80.53		107.04		133.84		121.62		97.65		49.33		113.83		251.58
1.4.4	Number of PW treated for severe anaemia (Hb<=7g/dl) (Out of total tested cases)	72	26.09	13	29.55	0	0.00	0	0.00	0	0.00	7	33.33	21	51.22	20	64.52	7	12.73	1	100.00	2	18.18	1	2.13
1.5.1	Number of PW tested for Blood Sugar using OGTT(Oral Glucose Tolerance Test)	7679	36.50	3596	54.36	630	39.42	90	20.64	355	58.87	111	6.60	691	24.20	400	18.21	762	42.40	157	19.15	421	38.31	466	34.93
1.5.2	Number of PW tested positive for GDM out of total OGTT(Oral Glucose Tolerance Test) conducted	342	4.45	196	5.45	29	4.60	0	0.00	7	1.97	1	0.90	11	1.59	72	18.00	23	3.02	0	0.00	3	0.71	0	0.00
1.5.3	Number of PW given Insulin out of total tested positive for GDM	4	1.17	0	0.00	3	10.34	0	#DIV/0!	0	0.00	0	0.00	1	9.09	0	0.00	0	0.00	0	#DIV/0!	0	0.00	0	#DIV/0!
1.5.4	Number of PW given Metformin out of total tested positive for GDM	216	63.16	168	85.71	4	13.79	1	#DIV/0!	1	14.29	0	0.00	1	9.09	31	43.06	9	39.13	0	#DIV/0!	1	33.33	0	#DIV/0!
1.6.1.a	Number of pregnant/Direct-In-Labor (DIL) women screened/tested (with VDRL/RPR/TPHA/RDT/DoC) for Syphilis	30003	142.63	13430	203.02	2984	186.73	453	103.90	190	31.51	2497	148.37	1854	64.94	2695	122.72	2086	116.08	954	116.34	1785	162.42	1075	80.58
1.6.1.b	Number of pregnant/DIL women found Seropositive for Syphilis by VDRL/RPR/TPHA/RDT/DoC test	571	1.90	242	1.80	225	7.54	5	1.10	1	0.53	21	0.84	11	0.59	18	0.67	14	0.67	5	0.52	7	0.39	22	2.05
1.6.1.c	Number of pregnant/DIL women found Syphilis-Seropositive and given treatment with injection Benzathine Penicillin (IM)	179	31.35	99	40.91	23	10.22	3	60.00	0	0.00	14	66.67	1	9.09	15	83.33	13	92.86	4	80.00	5	71.43	2	9.09
1.6.1.d	Number of live births among Syphilis Seropositive Pregnant Women	75	13.13	48	19.83	16	7.11	0	0.00	0	0.00	1	4.76	0	0.00	2	11.11	1	7.14	0	0.00	6	85.71	1	4.55
1.6.1.e	Number of babies born to Syphilis-Seropositive Pregnant Women tested positive/ clinically diagnosed for congenital Syphilis	14	0.02	5	0.02	5	0.02	0	0.00	0	0.00	0	0.00	0	0.00	2	0.11	2	0.14	0	0.00	0	0.00	0	0.00
1.6.1.f	Out of above, babies with congenital Syphilis received curative treatment	18	24.00	11	22.92	5	31.25	0	#DIV/0!	0	#DIV/0!	0	0.00	0	#DIV/0!	1	50.00	1	100.00	0	#DIV/0!	0	0.00	0	0.00
1.7.1	Number of Pregnant Women tested positive for Thyroid disorder	22	0.10	17	0.26	2	0.13	0	0.00	0	0.00	0	0.00	1	0.04	0	0.00	2	0.11	0	0.00	0	0.00	0	0.00
1.7.2	Number of Pregnant Women treated for thyroid disorder	1	4.55	0	0.00	0	0.00	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	100.00	0	#DIV/0!	0	0.00	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!
1.8.1	Number of Pregnant Women screened for TB	45096	214.38	19511	294.95	2835	177.41	1278	293.12	1101	182.59	4744	281.88	2522	88.34	5247	238.93	2184	121.54	2330	284.15	2064	187.81	1280	95.95
1.8.2	Number of Pregnant Women identified with Presumptive TB symptoms	157	0.35	6	0.03	0	0.00	23	1.80	40	3.63	11	0.23	0	0.00	48	0.91	28	1.28	1	0.04	0	0.00	0	0.00
1.8.3	Number of Pregnant Women referred out of those identified with Presumptive TB symptoms	58	36.94	35	583.33	0	#DIV/0!	0	0.00	0	0.00	2	18.18	0	#DIV/0!	21	43.75	0	0.00	0	0.00	0	#DIV/0!	0	#DIV/0!
	Total High Risk Pregnancy	18516	88.02	3707	56.04	1193	74.66	534	122.48	468	77.61	1440	85.56	2824	98.91	3103	141.30	1639	91.21	418	50.98	1019	92.72	2171	162.74
	Management of HRP	786	4.24	424	11.44	44	3.69	5	0.94	1	0.21	23	1.60	52	1.84	162	5.22	46	2.81	16	3.83	9	0.88	4	0.18

1.9.1	Total High Risk Pregnancy (HRP) Intrapartum including following:	397	2.05	98	1.15	153	10.35	2	1.10	2	0.85	6	0.53	31	1.38	47	1.96	20	1.76	3	0.83	13	2.46	22	1.93
1.9.1.a	Number of Pregnant Women with Post-Partum Haemorrhage(Immediately after delivery) in the facility.	279	70.28	54	55.10	141	92.16	1	50.00	2	100.00	4	66.67	15	48.39	37	78.72	5	25.00	2	66.67	6	46.15	12	54.55
1.9.1.b	Number of Pregnant Women with Sepsis in the facility.	15	3.78	9	9.18	3	1.96	0	0.00	0	0.00	0	0.00	1	3.23	1	2.13	0	0.00	0	0.00	1	7.69	0	0.00
1.9.1.c	Number of Pregnant Women identified with Eclampsia in the facility	26	6.55	14	14.29	0	0.00	1	50.00	0	0.00	0	0.00	1	3.23	0	0.00	4	20.00	0	0.00	2	15.38	4	18.18
1.9.1.d	Number of Pregnant Women identified with obstructed labour in the facility.	77	19.40	21	21.43	9	5.88	0	0.00	0	0.00	2	33.33	14	45.16	9	19.15	11	55.00	1	33.33	4	30.77	6	27.27
1.9.2	Total High Risk Pregnancy (HRP) Antepartum (Only New Cases are to be reported)	3243	15.42	2086	31.53	141	8.82	63	14.45	38	6.30	65	3.86	167	5.85	450	20.49	136	7.57	13	1.59	45	4.09	39	2.92
1.9.3	Total no. of ANC or PNC cases referred to Higher/ any other facility	1534	7.29	883	13.35	121	7.57	53	12.16	59	9.78	56	3.33	56	1.96	51	2.32	75	4.17	34	4.15	73	6.64	73	5.47
1.9.4	Total no. of ANC or PNC cases referred in to the facility	1614	7.67	1380	20.86	45	2.82	6	1.38	11	1.82	8	0.48	4	0.14	91	4.14	15	0.83	5	0.61	26	2.37	23	1.72
1.9.5	Number of Complicated pregnancies treated with Blood Transfusion	476	2.26	106	1.60	42	2.63	0	0.00	0	0.00	0	0.00	12	0.42	195	8.88	35	1.95	0	0.00	6	0.55	80	6.00
2.1.1.a	Number of Home Deliveries attended by Skill Birth Attendant(SBA) (Doctor/Nurse/ANM)	292	16.66	8	44.44	10	31.25	3	100.00	1	25.00	9	28.13	78	10.53	36	9.23	123	32.45	4	57.14	3	100.00	17	11.81
2.1.1.b	Number of Home Deliveries attended by Non SBA (Trained Birth Attendant(TBA) /Relatives/etc.)	1461	83.34	10	55.56	22	68.75	0	0.00	3	75.00	23	71.88	663	89.47	354	90.77	256	67.55	3	42.86	0	0.00	127	88.19
	Total Home delivery	1753	9.04	18	0.21	32	2.17	3	1.66	4	1.71	32	2.84	741	32.95	390	16.23	379	33.42	7	1.94	3	0.57	144	12.63
2.1.2	Number of PW given Tablet Misoprostol during home delivery	26	1.48	0	0.00	0	0.00	2	66.67	0	0.00	0	0.00	13	1.75	5	1.28	6	1.58	0	0.00	0	0.00	0	0.00
2.1.3	Number of newborns received 7 Home Based Newborn Care (HBNC) visits in case of Home delivery	1102	62.86	19	105.56	26	81.25	3	100.00	3	75.00	32	100.00	482	65.05	222	56.92	218	57.52	6	85.71	3	100.00	88	61.11
2.2	Number of Institutional Deliveries conducted (Including C-Sections)	17628	90.96	8530	99.79	1446	97.83	178	98.34	230	98.29	1093	97.16	1508	67.05	2013	83.77	755	66.58	354	98.06	525	99.43	996	87.37
	Total Delivery	19381	90.82	8548	116.16	1478	102.14	181	33.90	234	30.31	1125	72.39	2249	91.20	2403	101.52	1134	66.20	361	42.03	528	45.24	1140	93.21
	Total Safe Delivery	17920	92.46	8538	99.88	1456	98.51	181	100.00	231	98.72	1102	97.96	1586	70.52	2049	85.27	878	77.43	358	99.17	528	100.00	1013	88.86
2.2.1	Out of total institutional deliveries(excluding C-section), number of women stayed for 48 hours or more after delivery	11239	63.76	5414	63.47	1145	79.18	141	79.21	196	85.22	246	22.51	943	62.53	1186	58.92	555	73.51	312	88.14	434	82.67	667	66.97
2.2.2	Out of total Institutional deliveries, number of Institutional Deliveries (Excluding C-Sections) conducted at night (8 PM- 8 AM)	6436	36.51	2782	32.61	603	41.70	58	32.58	153	66.52	342	31.29	551	36.54	771	38.30	337	44.64	161	45.48	256	48.76	422	42.37
2.3	Age wise total number of delivery (Home +Institutional) reported (2.3.1+2.3.2+2.3.3+2.3.4)	19397		8548		1478		181		254		1125		2245		2403		1134		361		528		1140	
2.3.1	Out of total number of delivery, PW with age <15 years	50	0.26	10	0.12	1	0.07	0	0.00	0	0.00	2	0.18	16	0.71	13	0.54	3	0.26	0	0.00	0	0.00	5	0.44
2.3.2	Out of total number of delivery, PW with age 15-19 years	1702	8.78	614	7.18	108	7.31	11	6.08	30	12.82	118	10.49	248	11.03	260	10.82	185	16.31	36	9.97	37	7.01	55	4.82
2.3.3	Out of total number of delivery, PW with age >19-49 years	17539	90.50	7882	92.21	1367	92.49	168	92.82	224	95.73	1005	89.33	1938	86.17	2127	88.51	946	83.42	325	90.03	491	92.99	1066	93.51
2.3.4	Out of total number of delivery, PW with age > 49 years	106	0.55	42	0.49	2	0.14	2	1.10	0	0.00	0	0.00	43	1.91	3	0.12	0	0.00	0	0.00	0	0.00	14	1.23
2.4	Number of newborns received 6 HBNC visits after Institutional Delivery	11183	63.44	5499	64.47	635	43.91	328	184.27	201	87.39	1091	99.82	701	46.49	551	27.37	427	56.56	504	142.37	738	140.57	508	51.00
2.5	No. of identified Sick new-borns referred by ASHA to facility under HBNC Programme	547	2.82	102	1.19	128	8.66	25	13.81	28	11.97	44	3.91	36	1.60	67	2.79	6	0.53	15	4.16	38	7.20	58	5.09
2.6	Total number of Children received all scheduled 5 Home visits under HBYC	9867	50.92	4877	57.05	807	54.60	352	194.48	209	89.32	1180	104.89	519	23.08	532	22.14	469	41.36	301	83.38	278	52.65	343	30.09
3.1	Total number of C -Section deliveries performed	3943	22.37	2585	30.30	182	12.59	0	0.00	0	0.00	94	8.60	294	19.50	632	31.40	28	3.71	0	0.00	40	7.62	88	8.84
3.1.1	Out of total C-sections, number performed at night (8 PM- 8 AM)	799	20.26	528	20.43	39	21.43	0	#DIV/0!	0	#DIV/0!	12	12.77	85	28.91	132	20.89	1	3.57	0	#DIV/0!	1	2.50	1	1.14
3.1.2	Out of total C-section, number of women stayed for 72 hours or more after delivery	3572	90.59	2345	90.72	150	82.42	0	#DIV/0!	0	#DIV/0!	67	71.28	294	100.00	621	98.26	10	35.71	0	#DIV/0!	40	100.00	45	51.14
4.1.1.a	Live Birth - Male	9899	51.09	4382	50.67	747	51.27	105	58.01	125	53.42	576	52.13	1135	50.69	1204	50.48	579	51.51	191	52.76	255	49.32	600	53.33
4.1.1.b	Live Birth - Female	9478	48.91	4266	49.33	710	48.73	76	41.99	109	46.58	529	47.87	1104	49.31	1181	49.52	545	48.49	171	47.24	262	50.68	525	46.67
	Total Live birth	19377	99.98	8648	101.17	1457	98.58	181	100.00	234	100.00	1105	98.22	2239	99.56	2385	99.25	1124	99.12	362	100.28	517	97.92	1125	98.68
	Sex Ratio	957		974		950		724		872		918		973		981		941		895		1027		875	
	Birth Rate	15.21		19.69		16.87		5.69		5.09		11.92		15.22		16.83		11.03		7.07		7.39		17.12	
4.1.2	Number of Pre-term newborns (< 37 weeks of pregnancy)	433		183		36		0		4		18		40		41		8		5		5		93	
4.1.3.a	Intrapartum (Fresh) Still Birth	100		20		16		0		0		14		16		10		9		2		4		9	
4.1.3.b	Antepartum (Macerated) Still Birth	133		6		8		0		1		12		9		69		4		3		7		14	
	Total Still Birth - (Still Birth Rate)	233	1.20	26	0.30	24	1.62	0	0.00	1	0.43	26	2.31	25	1.11	79	3.29	13	1.15	5	1.39	11	2.08	23	2.02

	Total No of IUCD Insertions	1481		664		288		10		20		59		64		173		78		25		18		82	
8.6	Number of IUCD Removals	964		372		124		22		24		74		74		91		49		25		50		59	
8.7	Number of complications following IUCD Insertion	84		43		11		4		2		4		8		2		1		6		3		0	
8.8	Injectable Contraceptive MPA- First Dose	1968		460		54		65		26		106		403		123		342		84		68		237	
8.9	Injectable Contraceptive MPA- Second Dose	1266		260		27		28		19		77		238		84		276		56		51		150	
8.1	Injectable Contraceptive MPA- Third Dose	862		193		17		23		8		37		146		54		214		44		39		87	
8.11	Injectable Contraceptive MPA- Fourth and above Dose	1659		329		66		8		113		62		279		65		360		120		73		184	
	Total Injectable Contraceptive MPA given	5755	1.16	1242	0.89	164	0.46	124	0.97	166	1.02	282	0.81	1066	1.47	326	0.60	1192	2.62	304	1.72	231	0.90	658	1.78
8.12	Number of Combined Oral Pill cycles distributed to the beneficiary	111645		31213		11342		3168		5603		6333		11996		12848		10821		6141		5400		6780	
8.13	Number of Condom pieces distributed to the beneficiary	228863		108073		19827		4539		5988		12199		15375		14488		11485		15010		7310		14569	
8.14	Number of Centchroman (weekly) pill strips distributed to the beneficiary	2717		838		203		98		115		179		79		530		239		40		86		310	
8.15	Number of Emergency Contraceptive Pills (ECP) given to the beneficiary	3725		1816		148		269		60		234		219		609		165		61		38		106	
8.16	Number of Pregnancy Test Kits (PTK) utilized	28524		9025		2435		574		947		1646		3933		2403		2088		1684		1413		2376	
8.17.1	Complications following male sterilization	0		0		0		0		0		0		0		0		0		0		0		0	
8.17.2	Complications following female sterilization	19		6		0		0		0		0		10		2		1		0		0		0	
8.17.3	Failures following male sterilization	0		0		0		0		0		0		0		0		0		0		0		0	
8.17.4	Failures following female sterilization	7		6		0		1		0		0		0		0		0		0		0		0	
8.17.5	Deaths following male sterilization	0		0		0		0		0		0		0		0		0		0		0		0	
8.17.6	Deaths following female sterilization	0		0		0		0		0		0		0		0		0		0		0		0	
8.18.1	Number of cases of Female Sterilization followed up (after 1 month or on the resumption of her menstrual cycle whichever is earlier)	336		322		0		0		0		0		14		0		0		0		0		0	
8.18.2	Number of cases of Male Sterilization followed up (after 3 months)	322		322		0		0		0		0		0		0		0		0		0		0	
9.1.1	Child immunisation - Vitamin K (Birth Dose)	14274		5899		1274		162		162		1064		1426		1935		727		339		495		791	
9.1.2	Child immunisation - BCG	19290		8363		1565		177		202		1118		2460		2344		1078		336		535		1112	
9.1.3	Child immunisation - Pentavalent 1	19252		6553		1657		421		568		1454		2361		1956		1529		719		874		1160	
9.1.4	Child immunisation - Pentavalent 2	19030		6502		1601		398		576		1422		2316		1956		1475		715		898		1171	
9.1.5	Child immunisation - Pentavalent 3	18788		6552		1545		406		581		1395		2200		1900		1415		717		943		1134	
		464																							
		679	3.61																						
9.1.6	Child immunisation - OPV 0 (Birth Dose)	16275		7991		1248		164		165		1068		1469		1915		744		316		485		710	
9.1.7	Child immunisation - OPV1	19205		6470		1646		419		569		1461		2402		1948		1527		729		873		1161	
9.1.8	Child immunisation - OPV2	18964		6421		1597		397		580		1423		2308		1975		1477		718		903		1165	
9.1.9	Child immunisation - OPV3	18755		6481		1540		406		581		1394		2218		1902		1422		718		944		1149	
9.1.10	Child immunisation - Hepatitis-B0 (Birth Dose)	16370	92.86	8249		1232		171		167		1061		1354		1901		719		323		484		709	
9.1.11	Child immunisation - Inactivated Injectable Polio Vaccine 1 (IPV 1)	19201		6535		1645		420		569		1458		2352		1943		1531		716		874		1158	
9.1.12	Child immunisation - Inactivated Injectable Polio Vaccine 2 (IPV 2)	18677		6463		1551		406		565		1394		2168		1890		1452		715		940		1133	
9.1.13	Child immunisation - Rotavirus 1	18964		6508		1642		404		568		1455		2195		1931		1528		718		855		1160	
9.1.14	Child immunisation - Rotavirus 2	18682		6412		1592		376		575		1419		2110		1962		1478		713		877		1168	
9.1.15	Child immunisation - Rotavirus 3	18388		6397		1538		394		582		1394		2003		1897		1413		714		921		1135	

9.1.16	Child immunisation - PCV1	19170		6537		1645		419		568		1442		2353		1933		1529		717		876		1151	
9.1.17	Child immunisation - PCV2	18721		6483		1539		408		580		1391		2192		1903		1439		719		942		1125	
9.2.1	Child immunisation(9 - 11 months) - Inactivated Injectable Polio Vaccine 3 (IPV 3)	18019		6405		1462		423		555		1324		1840		1927		1380		706		948		1049	
9.2.2	Child immunisation (9-11months) - Measles & Rubella (MR)/Measles containing vaccine(MCV) - 1st Dose	18109		6444		1483		424		570		1341		1834		1923		1388		704		948		1050	
9.2.3	Child immunisation (9-11months) - JE 1st dose	35		15		0		0		0		1		18		1		0		0		0		0	
9.2.4	Child immunisation - PCV Booster	18058		6443		1476		426		569		1330		1791		1939		1368		716		948		1052	
9.2.5.a	FULLY IMMUNIZED children aged between 9 and <12 months- Male	9225		3219		732		202		289		665		963		1040		706		362		485		562	
9.2.5.b	FULLY IMMUNIZED children aged between 9 and <12 months- Female	8742		3130		743		214		275		657		876		903		659		345		463		477	
	FULLY IMMUNIZED children aged between 9 and <12 months	17967	92.72	6349	73.42	1475	101.24	416	229.83	564	241.03	1322	119.64	1839	82.13	1943	81.47	1365	121.44	707	195.30	948	183.37	1039	92.36
9.3.1	Child immunisation(after 12 months-delayed vaccination) - Measles & Rubella (MR)/Measles containing vaccine(MCV)- 1st Dose	639		107		5		2		0		30		348		71		36		0		4		36	
9.3.2	Child immunisation (after 12 months-delayed vaccination) - JE 1st dose	3		0		2		0		0		0		1		0		0		0		0		0	
9.3.3	Child immunisation - DPT 1 after 12 months of age (delayed vaccination)	277		9		8		0		0		6		207		22		9		0		0		16	
9.3.4	Child immunisation - DPT 2 after 12 months of age (delayed vaccination)	158		6		3		0		0		0		131		5		7		0		0		6	
9.3.5	Child immunisation - DPT 3 after 12 months of age (delayed vaccination)	98		16		5		0		0		2		60		1		6		0		0		8	
9.3.6	Child immunisation - DPT Booster after 24 months of age (delayed vaccination)	99		7		0		0		0		2		58		10		18		0		0		4	
9.3.7	Child immunisation - OPV Booster after 24 months of age (delayed vaccination)	94		7		0		0		0		2		38		10		25		0		0		12	
9.3.8	Child immunisation - JE Booster after 24 months of age (delayed vaccination)	1		0		0		0		0		0		0		0		0		1		0		0	
9.4.1	Child immunisation - Measles & Rubella (MR)/ Measles containing vaccine(MCV)- 2nd Dose (16-24 months)	17808		6516		1438		471		504		1306		1787		1838		1297		658		937		1056	
		301	1.66																						
		98.337843																							
9.4.2	Child immunisation - DPT 1st Booster	18046		6545		1477		477		507		1346		1859		1844		1313		672		937		1069	
9.4.3	Child immunisation - OPV Booster	17931		6461		1480		477		511		1342		1833		1841		1306		672		937		1071	
9.4.4	Number of children more than 16 months of age who received Japanese Encephalitis (JE) vaccine- 2nd dose (16-24 months)	70		34		0		0		4		0		4		17		0		0		0		11	
9.5.1	Child Immunization- Typhoid	840		792		1		4		2		0		20		7		0		0		0		14	
9.5.2	Children more than 5 years received DPT5 (2nd Booster)	17355		6356		1585		466		572		1164		1529		1841		1101		762		1086		893	
9.5.3	Children more than 10 years received Td10 (Tetanus Diptheria10)	20201		6904		1793		531		535		1762		1824		2399		1489		759		1229		976	
9.5.4	Children more than 16 years received Td16 (Tetanus Diptheria16)	19261		9191		1434		464		401		1300		1155		1858		1031		721		1043		663	
9.6.1	Number of cases of AEFI -Minor (eg.- fever, rash, pain etc)	21121		10562		2278		558		145		866		1358		1319		952		1178		996		909	
9.6.2	Number of cases of AEFI - Severe (eg.- anaphylaxis, fever>102 degrees, not requiring hospitalization etc.)	41		0		8		1		4		0		0		0		7		0		6		15	
9.6.3	Number of cases of AEFI - Serious (eg.- hospitalization, death, disability , cluster etc.)	2		0		0		0		2		0		0		0		0		0		0		0	
9.6.3.a	Out of Number of cases of AEFI - Serious , total number of AEFI deaths	2		0		0		0		2		0		0		0		0		0		0		0	
9.7.1	Immunisation sessions planned	9384		2163		736		302		361		659		1504		1406		775		437		505		536	
9.7.2	Immunisation sessions held	9265		2235		727		301		354		642		1450		1353		772		440		495		496	
9.8.1	Child immunisation - Vitamin A Dose - 1	18133		6287		1491		440		530		1365		2028		1917		1374		693		931		1077	
9.8.2	Child immunisation - Vitamin A Dose - 5	13323		4825		1022		453		372		848		1520		1591		1058		274		687		673	
9.8.3	Child immunisation - Vitamin A Dose - 9	15807		5996		1268		433		592		969		1473		1624		1163		568		1003		718	
10.1.1	Childhood Diseases - Pneumonia	1605	3.41	600	3.86	240	7.47	37	3.67	74	3.92	143	3.09	188	3.46	181	6.63	48	1.12	15	0.57	37	2.09	42	1.09
10.1.2	Childhood Diseases - Asthma	179	0.38	32	0.21	34	1.06	9	0.89	0	0.00	2	0.04	65	1.20	13	0.48	7	0.16	2	0.08	4	0.23	11	0.28

10.1.3	Childhood Diseases - Sepsis	265	0.56	24	0.15	162	5.04	6	0.59	4	0.21	21	0.45	14	0.26	12	0.44	3	0.07	0	0.00	0	0.00	19	0.49
10.1.4	Childhood Diseases - Diphtheria	2	0.00	2	0.01	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
10.1.5	Childhood Diseases - Pertussis	4	0.01	4	0.03	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
10.1.6	Childhood Diseases - Tetanus Neonatorum	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
10.1.7	Childhood Diseases - Tuberculosis (TB)	46	0.10	34	0.22	2	0.06	0	0.00	0	0.00	9	0.19	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	1	0.03
10.1.8	Childhood Diseases - Acute Flaccid Paralysis(AFP)	11	0.02	0	0.00	0	0.00	0	0.00	0	0.00	2	0.04	1	0.02	0	0.00	0	0.00	8	0.30	0	0.00	0	0.00
10.1.9	Childhood Diseases - Measles	112	0.24	22	0.14	6	0.19	17	1.68	1	0.05	0	0.00	20	0.37	8	0.29	3	0.07	1	0.04	2	0.11	32	0.83
10.1.10	Childhood Diseases - Malaria	1238	2.63	20	0.13	1	0.03	0	0.00	11	0.58	14	0.30	698	12.85	75	2.75	250	5.83	0	0.00	29	1.64	140	3.62
10.1.11	Childhood Diseases - Diarrhoea	14832	31.54	5032	32.36	960	29.88	326	32.31	610	32.33	1486	32.10	1565	28.81	778	28.49	1385	32.31	875	33.01	565	31.92	1250	32.30
10.1.12	Childhood Diseases - Diarrhoea treated with ORS	14780	31.43	4997	32.13	959	29.85	322	31.91	610	32.33	1482	32.02	1443	26.56	902	33.03	1373	32.03	875	33.01	565	31.92	1252	32.35
10.1.13	Childhood Diseases - Diarrhoea treated with Zinc for 14 days	13950	29.66	4784	30.76	848	26.39	292	28.94	577	30.58	1470	31.76	1439	26.49	759	27.79	1218	28.41	875	33.01	565	31.92	1123	29.02
10.1.14	Childhood Diseases - Leprosy Cases	4	0.01	0	0.00	1	0.03	0	0.00	0	0.00	0	0.00	0	0.00	3	0.11	0	0.00	0	0.00	0	0.00	0	0.00
10.1.15	Childhood Diseases - Leprosy with Grade II disability	3	0.01	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	3	0.17	0	0.00
	Total Childhood Diseases	47031		15551		3213		1009		1887		4629		5433		2731		4287		2651		1770		3870	
10.2.1	Children admitted with Respiratory Infections	2461	5.23	785	5.05	359	11.17	56	5.55	47	2.49	95	2.05	395	7.27	292	10.69	71	1.66	59	2.23	152	8.59	150	3.88
10.2.2	Children admitted with Pneumonia	1339	83.43	511	3.29	223	6.94	15	1.49	30	1.59	108	2.33	173	3.18	150	5.49	30	0.70	14	0.53	33	1.86	52	1.34
10.2.3	Children admitted with Diarrhoea	1997	4.25	549	3.53	283	8.81	29	2.87	53	2.81	153	3.31	386	7.10	239	8.75	91	2.12	42	1.58	91	5.14	81	2.09
11.1.1.a	Total Blood Smears Examined for Malaria	56388		15324		2925		1090		4015		3392		7327		8699		4331		3321		3863		2101	
11.1.1.b	Malaria (Microscopy Tests) - Plasmodium Vivax test positive	554		57		6		1		3		3		217		92		56		0		9		110	
11.1.1.c	Malaria (Microscopy Tests) - Plasmodium Falciparum test positive	736		44		9		0		0		0		462		132		43		0		9		37	
11.1.1.d	Malaria (Microscopy Tests) - Mixed test positive	22		2		0		0		0		0		8		7		3		0		0		2	
11.1.2.a	RDT conducted for Malaria	189591		38908		16800		5286		5440		14218		36889		19562		14183		9751		13293		15261	
11.1.2.b	Malaria (RDT) - Plasmodium Vivax test positive	5732		91		21		40		7		13		2550		647		1061		9		4		1289	
11.1.2.c	Malaria (RDT) - Plasmodium Falciparum test positive	5221		51		6		24		2		3		3404		791		609		3		4		324	
11.1.2.d	Malaria (RDT) - Mixed test positive	121		8		0		8		0		1		63		14		14		0		0		13	
11.2.1	Kala Azar (RDT) - Tests Conducted	47		0		0		0		0		0		0		15		0		0		0		32	
11.2.2	Kala Azar Positive Cases	2		0		0		0		0		0		0		0		0		0		0		2	
11.3.1	Dengue - Enzyme- Linked Immuno Sorbent Assay (ELISA) test conducted	14988		8709		3306		0		0		429		51		2443		0		0		50		0	
11.3.2	Dengue - Enzyme- Linked Immuno Sorbent Assay (ELISA) test found positive	646		411		36		0		0		16		1		179		0		0		3		0	
11.3.3	Chikungunya Enzyme- Linked Immuno Sorbent Assay (ELISA) test conducted	264		158		0		0		0		0		0		106		0		0		0		0	
11.3.4	Chikungunya Enzyme- Linked Immuno Sorbent Assay (ELISA) test found positive	6		3		0		0		0		0		0		3		0		0		0		0	
11.4.1	No. of AES cases tested for JE(IgM ELISA)	0		0		0		0		0		0		0		0		0		0		0		0	
11.4.2	No. of JE positive cases	0		0		0		0		0		0		0		0		0		0		0		0	
11.5.1	Number of persons that consumed MDA(Mass Drug Administration) drugs during the MDA round	171		0		156		0		0		0		7		8		0		0		0		0	
11.5.2	Number of Lymphatic Filariasis lymphoedema patients received MMDP(Morbidity Management And Disability Prevention) kits	39		0		0		0		0		0		18		21		0		0		0		0	
11.5.3	Number of Hydrocele surgeries conducted in Lymphatic Filariasis (MMDP)	0		0		0		0		0		0		0		0		0		0		0		0	
12.1.1.a	Girls registered in AFHC	23158		4167		2029		1119		1178		0		5131		3620		2331		655		0		2928	
12.1.1.b	Boys registered in AFHC	19659		3722		1422		907		1108		0		4369		3218		2027		533		3		2350	

12.1.2.a	Out of Girls registered, Girls received clinical services	21339	3356	2029	1119	1125	0	5131	2672	2331	655	0	2921
12.1.2.b	Out of Boys registered, Boys received clinical services	18081	3003	1418	907	1056	0	4369	2424	2027	533	0	2344
12.1.3.a	Out of Girls registered, Girls received counselling	20103	3613	1809	1114	1099	0	5003	2551	2063	470	0	2381
12.1.3.b	Out of Boys registered, Boys received counselling	17042	3269	1264	897	1036	0	4218	2300	1761	415	0	1882
12.2.1.a	Number of Girls (6th -12th class) provided 4/5 IFA tablets in schools	574621	147725	31239	14971	29248	30159	53086	73497	41551	26771	35568	90806
12.2.1.b	Number of Boys (6th -12th class) provided 4/5 IFA tablets in schools	527322	140738	31619	14761	17302	32553	60443	71657	40587	26649	35798	55215
12.2.2.a	Number of Girls (6th -12th class) provided albendazole in schools	147483	79601	16667	2604	2285	7349	9269	13089	8093	4051	4475	0
12.2.2.b	Number of Boys (6th -12th class) provided albendazole in schools	147345	78619	15393	2587	2282	8308	10859	12796	7980	4028	4493	0
12.2.3	Number of out of school adolescent girls (10-19 years) provided 4/5 IFA tablets at Anganwadi Centres	64728	4959	1529	2975	938	12996	16230	13034	5769	635	5488	175
12.2.4	Number of out of school adolescent girls (10-19 years) provided albendazole tablet at Anganwadi Centres	12491	2498	0	531	0	2166	3050	2437	978	306	525	0
12.3.1	Number of adolescent girls provided sanitary napkin packs by ASHA	189	49	0	38	5	0	63	34	0	0	0	0
12.3.2	Number of sanitary napkin packs distributed free to ASHA (for her personal use)	307	18	0	217	1	0	41	17	0	9	0	4
12.3.3	Number of adolescent girls attended monthly meeting	1348	218	502	6	155	0	58	309	0	86	0	14
12.3.4	Number of adolescent girls provided sanitary napkin packs by State/UT supported Menstrual Hygiene Scheme (MHS)	415	20	13	287	5	0	25	62	0	0	0	3
12.4.1	Number of Peer Educators selected	6949	1227	518	101	1839	0	205	2184	104	212	0	559
12.4.2	Out of the selected Peer Educators, numbers trained	2523	135	216	114	778	0	198	755	0	136	0	191
12.4.3	Number of Adolescent Health & Wellness Days organized	2164	423	244	69	92	0	169	490	92	136	283	166
12.4.4	Number of Adolescent Friendly Club Meetings organized	579	42	72	44	40	0	37	77	181	58	5	23
13.1	Number of notified TB patients who are on Anti Tuberculosis Therapy	11011	6731	834	35	46	1898	149	516	136	346	170	150
13.2	Number of Presumptive TB (ie with 4 Symptom complex of TB) identified	125555	109767	705	127	479	3653	1879	4489	2507	539	857	553
13.3	Number of Presumptive TB (ie with 4 Symptom complex of TB) identified and sent for any TB testing	131649	111578	2716	367	484	4682	841	5099	2699	642	1993	548
13.3.a	Number of Presumptive TB (ie with 4 Symptom complex of TB) identified and sent for any TB testing within the facility	121803	105968	2323	240	302	3664	645	4395	1809	382	1609	466
13.3.b	Number of Presumptive TB (ie with 4 Symptom complex of TB) identified and sent for any TB testing outside the facility	9846	5610	393	127	182	1018	196	704	890	260	384	82
13.4	Of the number sent for testing, number who were tested (by any test) for TB within the facility	77684	64585	1187	148	201	3527	642	3991	1623	335	1368	77
13.5	Of the number sent for testing, number who were tested (by any test) for TB outside the facility	7346	3928	336	60	112	888	125	604	707	233	300	53
13.6	Of the number tested, number of persons diagnosed as TB patients.	2287	1595	74	16	2	177	101	121	34	11	66	90
13.7	Number of TB patients availing treatment through a Treatment supporter for the reporting month	7714	5876	147	30	9	796	122	262	103	159	82	128
13.8	Number of beneficiaries who are registered at the ICTC centre.	2368	307	18	12	0	167	357	114	1163	7	63	160
13.9	Of the number registered at the ICTC centre, the number of presumptive TB cases identified and referred for TB testing and diagnosis.	577	82	0	12	0	137	150	104	10	2	12	68
13.1	Number of Directly Observed Treatment, Short-course (DOTS) cases completed successfully	1492	719	131	12	4	212	84	150	76	39	65	0
14.1.1	Outpatient - Diabetes	97025	40518	8296	2972	1876	9953	3129	9874	10094	4757	3228	2328
14.1.2	Outpatient - Hypertension	117754	44915	8254	4212	2866	12316	4197	14274	13274	5498	4957	2991
14.1.3	Outpatient - Stroke (Paralysis)	714	367	84	99	8	9	40	13	16	16	20	42
14.1.4	Outpatient - Cardiovascular Disease	7587	6736	35	96	32	48	49	525	10	15	21	20
14.1.5	Outpatient - Mental illness	14714	8810	811	69	58	951	602	1394	909	52	75	983
14.1.6	Outpatient - Epilepsy	1041	786	11	15	0	20	29	2	11	8	149	10
14.1.7	Outpatient - Ophthalmic Related	66327	37863	3848	1430	1242	4664	1573	5285	3391	1625	2947	2459
14.1.8	Outpatient - Dental	83770	43250	4773	1669	2468	6854	4191	6640	3650	2584	4528	3163

14.1.9	Outpatient - ENT	68199	47714	3696	538	1050	728	1484	4572	987	546	4136	2748
14.1.10	Outpatients- Asthma	2226	1108	118	58	55	188	228	78	148	47	127	71
14.1.11	Outpatient - Oral Cancer	107	37	1	2	0	2	0	65	0	0	0	0
14.1.12	Outpatient - Breast Cancer	559	411	5	10	0	3	5	124	1	0	0	0
14.1.13	Outpatient - Cervical Cancer	199	71	2	5	0	0	1	115	4	0	1	0
14.1.14	Outpatient - Other Cancer	2270	938	63	23	0	17	63	1122	27	0	3	14
14.1.15	Outpatient - COPD	3678	1595	763	216	138	194	193	157	120	79	137	86
14.1.16	Outpatient - CKD (Chronic Kidney Disease)	849	639	27	20	0	1	65	19	9	7	47	15
14.1.17	Outpatient- Patients undergoing refraction	9162	4550	103	7	268	1360	580	1133	680	234	246	1
14.1.18	Outpatient - Tuberculosis	17742	9264	690	315	124	200	106	4797	2016	16	23	191
14.1.19	Outpatient - Leprosy Cases	25	0	0	0	0	0	0	1	0	0	0	24
14.1.20	Outpatient - Leprosy with Grade II disability	154	36	0	0	0	0	38	14	0	13	34	19
14.1.21	Outpatient - Geriatric	64654	29071	3160	3078	2237	4723	3108	7263	4944	2138	1390	3542
14.1.22	Outpatient - Chronic Liver Disease	2917	2180	22	6	2	371	215	82	0	17	6	16
14.1.23	Outpatient - Palliative Care	7358	3065	505	113	460	796	417	815	364	218	448	157
14.1.24.a	Number of patients provided physiotherapy services	31473	20365	2438	326	176	420	579	1700	394	572	794	3709
14.1.24.b	Number of Palliative Patients visited at home	7473	2755	394	171	554	639	802	468	648	322	560	160
14.2.1	Allopathic- Outpatient attendance	2462382	1234903	124470	56564	44796	135927	168719	279088	130634	81806	110222	95253
14.2.2	Ayush - Outpatient attendance	128953	39774	9751	5835	8218	10237	16160	19003	2655	6112	5138	6070
14.3.1.a	IPD Admission Male- Children<18yrs	14943	6725	1195	153	311	788	1405	1588	640	368	725	1045
14.3.1.b	IPD Admission Male- Adults <65yrs	26550	15526	1240	177	185	917	2146	2736	852	461	752	1558
14.3.1.c	IPD Admission Female- Children<18yrs	13299	6147	946	149	267	848	1115	1366	625	301	599	936
14.3.1.d	IPD Admission Female- Adults<65yrs	36265	19462	1072	346	281	1599	3229	4758	1575	816	1313	1814
14.3.1.e	IPD Admission Geriatric->=65yrs	8480	3523	703	174	137	407	577	1288	416	253	474	528
14.3.2.a	IPD Discharge Male- Children<18yrs	13413	6384	1150	143	244	834	1063	1347	568	332	620	728
14.3.2.b	IPD Discharge Male- Adults<65yrs	23392	14453	1056	226	136	812	1588	2113	682	398	625	1303
14.3.2.c	IPD Discharge Female- Children<18yrs	11845	5564	887	154	211	917	916	1151	535	276	547	687
14.3.2.d	IPD Discharge Female- Adults<65yrs	33055	18500	953	293	240	1631	2515	4175	1322	719	1034	1673
14.3.2.e	IPD Discharge Geriatric->=65yrs	7104	3363	494	120	89	324	500	870	303	200	337	504
14.3.3.a	IPD Referred Male- Children<18yrs	372	66	20	19	15	30	56	37	32	32	41	24
14.3.3.b	IPD Referred Male- Adults<65yrs	1741	983	81	47	23	76	68	81	75	101	154	52
14.3.3.c	IPD Referred Female- Children<18yrs	343	62	10	16	11	26	43	42	43	24	41	25
14.3.3.d	IPD Referred Female- Adults<65yrs	1648	820	54	65	22	86	79	101	103	115	155	48
14.3.3.e	IPD Referred Geriatric->=65yrs	808	450	38	25	22	36	35	25	40	32	75	30
14.3.4.a	IPD Deaths Male- Children<18yrs	154	86	18	2	1	3	12	16	2	3	0	11
14.3.4.b	IPD Deaths Male- Adults<65yrs	1260	782	69	14	6	59	86	133	31	19	21	40
14.3.4.c	IPD Deaths Female- Children<18yrs	112	52	9	3	2	5	16	10	4	1	2	8
14.3.4.d	IPD Deaths Female- Adults<65yrs	625	397	47	11	0	36	30	49	10	12	18	15

14.3.4.e	IPD Deaths Geriatric->=65yrs	720	344	72	12	5	39	37	104	23	25	28	31
14.3.5.a	Total cases Referred out (OPD+IPD+Emergency)-During Day	19204	8176	919	604	691	960	1092	3443	946	1043	791	539
14.3.5.b	Total cases Referred out (OPD+IPD+Emergency)-At Night (8 PM- 8 AM)	1879	414	298	157	71	148	194	172	89	141	183	12
14.3.6	Day Care Admissions	32781	5196	895	699	2538	16371	3544	1783	693	564	431	67
14.3.7.a	Number of Total Left Against Medical Advice (LAMA) cases reported at the facility	253	76	2	0	1	89	43	11	11	1	6	13
14.3.7.b	Number of delivery LAMA cases reported at the facility	109	7	1	0	0	81	17	1	0	0	1	1
14.3.8	Total number of Medico Legal Cases reported at the facility	2633	249	1	0	0	50	25	1283	354	95	576	0
14.3.9	Total number of postmortem conducted at the facility	329	215	7	0	0	25	1	22	10	32	7	10
14.3.10	Total number of telemedicine consultation provided	20660	8403	1013	257	382	3285	1105	928	2609	965	1164	549
14.4.1	Inpatient - Malaria	1107	70	11	18	2	1	643	222	75	4	12	49
14.4.2	Inpatient - Dengue	612	411	24	9	3	49	9	54	11	1	31	10
14.4.3	Inpatient - Typhoid	1877	292	141	40	124	140	438	375	60	64	134	69
14.4.4	Inpatient - Asthma, Chronic Obstructive Pulmonary Disease (COPD), Respiratory infections	3277	1245	310	76	105	161	553	350	167	103	131	76
14.4.5	Inpatient - Tuberculosis	233	137	19	2	0	26	25	8	2	1	1	12
14.4.6	Inpatient - Pyrexia of unknown origin (PUO)	1095	363	153	21	65	6	260	39	84	20	61	23
14.4.7	Inpatient - Diarrhoea with dehydration	2110	620	217	66	109	78	398	221	158	39	154	50
14.4.8	Inpatient - Leprosy (Reconstructive Surgery)	1	0	0	1	0	0	0	0	0	0	0	0
14.4.9	Inpatient - Operated for Cataract	423	196	2	0	0	2	0	101	42	0	0	80
14.4.10	Inpatient - Palliative Care	475	41	10	6	4	32	46	281	17	0	32	6
14.5.1	Patients registered at Emergency Department	256610	112604	13559	6659	8113	26881	19674	20550	11781	9383	16339	11067
14.5.2	No. of Emergencies managed at night (8 PM- 8 AM)	84362	36296	5158	2387	2571	8619	6041	10136	3818	2987	3137	3212
14.6.1.a	Emergency - Trauma (accident, injury, poisoning etc) -Admission	3914	1670	179	7	83	332	340	409	465	134	292	3
14.6.1.b	Emergency - Trauma (accident, injury, poisoning etc) -Deaths	13	7	1	0	0	1	1	2	0	0	1	0
14.6.2.a	Emergency - Burn -Admission	153	55	13	4	4	16	19	11	19	10	2	0
14.6.2.b	Emergency - Burn -Deaths	0	0	0	0	0	0	0	0	0	0	0	0
14.6.3.a	Emergency - Obstetrics complications -Admission	638	89	59	1	3	5	9	432	16	16	8	0
14.6.3.b	Emergency - Obstetrics complications -Deaths	1	0	0	0	0	0	0	0	0	1	0	0
14.6.4.a	Emergency - Snake Bite -Admission	165	47	10	5	2	21	10	17	31	5	14	3
14.6.4.b	Emergency - Snake Bite -Deaths	1	0	0	0	0	1	0	0	0	0	0	0
14.6.5.a	Emergency - Acute Cardiac Emergencies - Admission	197	95	40	2	4	1	18	27	3	4	3	0
14.6.5.b	Emergency - Acute Cardiac Emergencies - Deaths	12	2	0	1	1	1	2	4	1	0	0	0
14.6.6.a	Emergency - CVA (Cerebrovascular Disease)/Stroke -Admission	313	176	46	5	2	12	22	31	7	7	5	0
14.6.6.b	Emergency - CVA (Cerebrovascular Disease)/Stroke -Deaths	15	5	1	2	0	1	0	1	1	4	0	0
14.6.7.a	Emergency - Dog Bite - Admission	535	134	0	4	4	86	61	60	136	7	33	10
14.6.7.b	Emergency - Dog Bite - Deaths	1	0	0	0	0	0	0	0	0	0	1	0
14.7	Total number of deaths occurring at Emergency Department	239	116	29	4	6	10	4	35	24	2	7	2
14.8.1.a	Total number of Major Operations conducted excluding C-Section (General and spinal anaesthesia)	15342	12566	268	0	0	153	444	1518	19	0	151	223
14.8.1.b	Out of Major Operation, Gynecology- Hysterectomy surgeries	2067	1587	6	0	0	90	61	271	1	0	41	10

14.24.3.e	Number of New Born who received birth dose of Hepatitis B vaccine born to HBsAg positive pregnant women	1077		1022		17	100.00	0	#DIV/0!	0	#DIV/0!	11	100.00	6	100.00	11	100.00	4	#DIV/0!	1	100.00	1	100.00	4	100.00
14.24.3.f	Number of New Borns to Pregnant Women (found positive for HBsAg) received Hepatitis B Immunoglobulin (HBIG) (within 24 hours of birth)	69	28.51	29	37.66	10	26.32	0	0.00	0	0.00	11	57.89	5	9.26	11	50.00	0	0.00	1	50.00	1	50.00	1	25.00
15.1.1	Total Number of Lab Tests done- Inhouse	3095667		2180083		192948		21208		30267		94352		83697		217670		86670		47823		108023		32926	
15.1.2	Total Number of Lab Tests done- Outsourced	16999		5190		159		97		905		0		4288		5037		13		482		0		828	
15.2.1	Number of Hb tests conducted including kit tests	271131		143894		14070		5800		4781		10521		16087		38588		10248		6173		15446		5523	
15.2.2	Out of the total number of Hb tests done, Number having Hb < 7 mg	3822		1613		321		79		21		236		414		489		177		59		176		237	
15.3.1.a	Number of males screened for HIV by Whole Blood Finger Prick/RDT test/POC test	26961		10962		2280		550		180		2008		1989		2917		1598		1049		1650		1778	
15.3.1.b	Out of the above, No. of males found reactive for HIV	899		398		73		9		5		37		97		64		18		19		50		129	
15.3.1.c	Number of HIV reactive males subjected to HIV test at Confirmatory Centre (Stand Alone-ICTC)	1442		885		71		9		4		36		95		61		13		84		55		129	
15.3.1.d	Out of the above, No. of males confirmed as HIV Positive	840		382		68		8		3		35		88		61		13		8		45		129	
15.3.2.a	Number of females (non-ANC) screened for HIV by Whole Blood Finger Prick/RDT test/POC test	17901		7982		1930		388		116		1447		889		2100		970		364		863		852	
15.3.2.b	Out of the above, No. of females (non-ANC) found reactive for HIV	401		211		42		5		5		20		25		35		12		12		12		22	
15.3.2.c	Number of HIV reactive females (non-ANC) subjected to HIV test at Confirmatory Centre (Stand Alone-ICTC)	1093		891		42		7		3		19		25		44		11		18		12		21	
15.3.2.d	Out of the above, No. of females (non-ANC) confirmed as HIV Positive	384		214		40		2		2		18		24		34		11		6		12		21	
15.3.3.a	Number of Pregnant Women (PW-ANC) screened for HIV by Whole Blood Finger Prick/RDT test/POC test	34935		15539		2483		517		313		2933		2570		4202		1865		1163		1489		1861	
15.3.3.b	Out of the above, No. of PW(ANC) found reactive for HIV	189		90		13		2		3		11		10		29		10		1		6		14	
15.3.3.c	Number of HIV reactive PW(ANC) subjected to HIV test at Confirmatory Centre (Stand Alone-ICTC)	253		99		16		2		3		10		10		28		8		1		67		9	
15.3.3.d	Out of the above, No. of PW(ANC) confirmed as HIV Positive	154		79		11		0		3		9		5		24		8		1		5		9	
15.3.3.e	Number of DIL women screened for HIV by Whole Blood Finger Prick/RDT test/POC test	577		111		12		14		3		389		9		21		17		0		0		1	
15.3.3.f	Out of the above, No. of DIL women found reactive for HIV	11		2		1		1		1		3		0		0		2		0		0		1	
15.3.3.g	Number of HIV reactive DIL women subjected to HIV test at Confirmatory Centre (Stand Alone-ICTC)	4		2		0		0		0		1		0		0		0		0		0		1	
15.3.3.h	Out of the above, No. of DIL women confirmed as HIV Positive	4		2		0		0		0		1		0		0		0		0		0		1	
15.3.3.i	Number of Pregnant Women (ANC&DIL) screened for HIV more than once(Repeated testing)	4303		3309		63		94		14		75		118		105		186		34		299		6	
15.3.4.a	Number of H/TG people screened for HIV by Whole Blood Finger Prick/RDT test/POC test	312		67		45		0		5		111		34		19		30		0		0		1	
15.3.4.b	Out of the above, No. of H/TG people found reactive for HIV	1		1		0		0		0		0		0		0		0		0		0		0	
15.3.4.c	Number of HIV reactive H/TG people subjected to HIV test at Confirmatory Centre (Stand Alone-ICTC)	25		1		12		0		0		0		0		6		6		0		0		0	
15.3.4.d	Out of the above, No. of H/TG people confirmed as HIV Positive	1		0		0		0		0		0		0		1		0		0		0		0	
15.4.1.a	Total number of males tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	12358		3732		361		383		110		2476		479		1345		707		675		1394		696	
15.4.1.b	Out of the above, number of males tested reactive for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	457		256		52		3		5		41		8		47		12		6		12		15	
15.4.1.c	Out of the above, number of males treated for Syphilis	433		222		73		3		1		42		7		42		12		7		12		12	
15.4.2.a	Total number of female (non-ANC) tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	6844		2350		413		366		82		1209		219		694		394		115		711		291	
15.4.2.b	Out of the above, number of females (non-ANC) tested reactive for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	331		173		30		11		1		55		6		27		9		3		7		9	
15.4.2.c	Out of the above, number of females (non-ANC) treated for Syphilis	328		167		27		5		5		57		6		27		16		3		7		8	
15.4.3.a	Total number of H/TG people tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	180		136		0		6		0		11		0		12		6		2		0		7	
15.4.3.b	Out of the above, number of H/TG people tested reactive for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	26		25		0		0		0		0		0		0		0		1		0		0	
15.4.3.c	Out of the above, number of H/TG people treated for Syphilis	6		5		0		0		0		0		0		0		0		1		0		0	
15.5.1	Widal tests- Number Tested	57306		16121		4713		2597		3271		3405		5431		4548		4556		2519		7078		3067	

15.5.2	Widal tests- Number Positive	10850		2477		963		330		633		346		1208		1871		420		759		1192		651	
15.6.1.a.i	X-ray(Inhouse)	109856		73510		6496		1117		337		2440		3768		10056		1982		2408		4868		2874	
15.6.1.a.ii	X-ray(Outsource)	779		2		0		0		0		0		737		40		0		0		0		0	
15.6.1.b.i	Ultrasonography (USG) (Inhouse)	55240		30645		4439		444		57		1388		2575		7819		1146		1707		1679		3341	
15.6.1.b.ii	Ultrasonography (USG)(Outsource)	502		19		3		0		0		0		480		0		0		0		0		0	
15.6.1.c.i	CT scan (Inhouse)	18900		14936		1162		0		0		0		697		2105		0		0		0		0	
15.6.1.c.ii	CT scan (Outsource)	518		0		0		0		0		0		518		0		0		0		0		0	
15.6.1.d.i	MRI (Inhouse)	4405		4405		0		0		0		0		0		0		0		0		0		0	
15.6.1.d.ii	MRI (Outsource)	0		0		0		0		0		0		0		0		0		0		0		0	
15.6.1.e.i	ECG (Inhouse)	34631		26455		1181		66		34		446		979		3637		404		221		479		729	
15.6.1.e.ii	ECG (Outsource)	167		0		0		0		0		0		167		0		0		0		0		0	
16.1.1a	New born deaths within 24 hrs(1 to 23 Hrs 59 minutes) of birth at Facility/Facility to facility in transit	42		17		1		0		1		2		4		12		3		1		0		1	
16.1.1.b	New born deaths within 24 hrs(1 to 23 Hrs 59 minutes) of birth in Community (at home or home to facility transit)	3		0		0		0		0		1		0		1		0		0		1		0	
	New born deaths within 24 hrs(1 to 23 Hrs 59 minutes) of birth	45		17		1		0		1		3		4		13		3		1		1		1	
16.1.2.a	New born deaths within 1 week (1 to 7 days) at Facility/Facility to facility in transit	75		49		8		1		0		0		2		8		0		1		0		6	
16.1.2.b	New born deaths within 1 week (1 to 7 days) At Community (at home or home to facility transit)	4		0		0		0		0		0		3		0		1		0		0		0	
16.1.3.a	New born deaths within 8 to 28 days at Facility/Facility to facility in transit	36		18		10		0		0		3		3		1		1		0		0		0	
16.1.3.b	New born deaths within 8 to 28 days At Community (at home or home to facility transit)	9		2		1		0		1		0		0		0		2		0		0		3	
16.1.4.a	Infant Deaths (>28 days to 12 months) at Facility/Facility to facility in transit	67		16		0		1		1		4		8		11		4		0		1		21	
16.1.4.b	Infant Deaths (>28 days to 12 months) At Community (at home or home to facility transit)	39		4		7		2		1		1		7		4		2		1		0		10	
16.2.1	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Sepsis	29	17.16	19	22.09	3	15.00	0	0.00	0	0.00	2	33.33	0	0.00	0	0.00	2	28.57	0	0.00	0	0.00	3	30.00
16.2.2	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Asphyxia	31	18.34	24	27.91	1	5.00	0	0.00	1	50.00	1	16.67	1	8.33	0	0.00	2	28.57	0	0.00	0	0.00	1	10.00
16.2.3	Neonatal Deaths up to 4 weeks (0 to 28 days) due to complications of Prematurity	24	14.20	7	8.14	2	10.00	0	0.00	0	0.00	1	16.67	3	25.00	10	45.45	0	0.00	0	0.00	0	0.00	1	10.00
16.2.4	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Other causes	85	50.30	36	41.86	14	70.00	1	100.00	1	50.00	2	33.33	8	66.67	12	54.55	3	42.86	2	100.00	1	100.00	5	50.00
	Neonatal Deaths up to 4 weeks (0 to 28 days) (NNMR)	169	9	86	10	20	14	1	6	2	9	6	5	12	5	22	9	7	6	2	6	1	2	10	9
16.3.1	Number of Infant Deaths (>28 days - 12 months) due to Pneumonia	23	21.90	5	25.00	0	0.00	0	0.00	1	50.00	2	40.00	2	13.33	1	6.67	1	16.67	0	0.00	1	100.00	10	33.33
16.3.2	Number of Infant Deaths (>28 days - 12 months) due to Diarrhoea	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16.3.3	Number of Infant Deaths (>28 days - 12 months) due to Fever related	4	3.81	0	0.00	1	14.29	0	0.00	0	0.00	0	0.00	2	13.33	0	0.00	1	16.67	0	0.00	0	0.00	0	0.00
16.3.4	Number of Infant Deaths (>28 days - 12 months) due to Measles	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16.3.5	Number of Infant Deaths (>28 days - 12 months) due to Others	78	74.29	15	75.00	6	85.71	3	100.00	1	50.00	3	60.00	11	73.33	14	93.33	4	66.67	1	100.00	0	0.00	20	66.67
	Number of Infant Deaths (>28 days - 12 months)	105		20		7		3		2		5		15		15		6		1		1		30	
	Tota Number of Infant Deaths (IMR)	274	14	106	12	27	19	4	22	4	17	11	10	27	12	37	16	13	12	3	8	2	4	40	36
16.4.1	Number of Child Deaths (1 -5 years) due to Pneumonia	21	26.92	7	23.33	12	92.31	0	0.00	0	0.00	2	40.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16.4.2	Number of Child Deaths (1 -5 years) due to Diarrhoea	1	1.28	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	1	16.67	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16.4.3	Number of Child Deaths (1 -5 years) due to Fever related	4	5.13	2	6.67	0	0.00	0	0.00	1	50.00	0	0.00	0	0.00	0	0.00	1	20.00	0	0.00	0	0.00	0	0.00
16.4.4	Number of Child Deaths (1 -5 years) due to Measles	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
16.4.5	Number of Child Deaths (1 -5 years) due to Others	52	66.67	21	70.00	1	7.69	2	100.00	1	50.00	3	60.00	5	83.33	5	100.00	4	80.00	4	100.00	1	100.00	5	100.00
	Number of Child Deaths (1 -5 years)	78		30		13		2		2		5		6		5		5		4		1		5	

	Total Number of Under 5 Deaths (USMR)	352	18	136	16	40	27	6	33	6	26	16	14	33	15	42	18	18	16	7	19	3	6	45	40
16.5.1	Number of Maternal Deaths due to APH (Antepartum Haemorrhage)	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.2	Number of Maternal Deaths due to PPH (Post-Partum Haemorrhage)	4		1		0		0		0		0		2		0		0		0		1		0	
16.5.3	Number of Maternal Deaths due to Pregnancy related infection and sepsis, Fever	3		2		0		0		0		0		0		1		0		0		0		0	
16.5.4	Number of Maternal Deaths due to Abortive complication	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.5	Number of Maternal Deaths due to Obstructed/prolonged labour	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.6	Number of Maternal Deaths due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth and puerperium	1		1		0		0		0		0		0		0		0		0		0		0	
16.5.7	Number of Maternal Deaths due to Other/Unknown Causes	8		5		0		0		0		1		0		2		0		0		0		0	
	Number of Maternal Deaths at Facility	16		9		0		0		0		1		2		3		0		0		1		0	
16.5.8	Age wise total Maternal Deaths, occurred at Facility	15		9		0		0		0		1		2		2		0		0		1		0	
16.5.8.a	Out of total number of maternal deaths, deaths with age<15 years	1		0		0		0		0		0		1		0		0		0		0		0	
16.5.8.b	Out of total number of maternal deaths, deaths with age 15-19 years	1		1		0		0		0		0		0		0		0		0		0		0	
16.5.8.c	Out of total number maternal deaths, deaths with age more than >19-49 years	13		8		0		0		0		1		1		2		0		0		1		0	
16.5.8.d	Out of total number maternal deaths, deaths with age more than >49 years	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.9	Total Maternal Deaths, occurred at Home to be reported at Block level	1		0		0		0		0		0		1		0		0		0		0		0	
16.5.10	Maternal Death in transit to be reported at Block level	1		0		0		0		0		0		0		1		0		0		0		0	
	Number of Maternal Deaths at Block Level	2		0		0		0		0		0		1		1		0		0		0		0	
	Total No of Maternal Deaths (MMR)	18	93	9	104	0	0	0	0	0	0	1	90	3	134	4	168	0	0	0	0	1	193	0	0
16.5.11.a	Out of total number of maternal deaths, deaths with age<15 years	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.11.b	Out of total number of maternal deaths, deaths with age 15-19 years	0		0		0		0		0		0		0		0		0		0		0		0	
16.5.11.c	Out of total number maternal deaths, deaths with age more than >19-49 years	2		0		0		0		0		0		1		1		0		0		0		0	
16.5.11.d	Out of total number maternal deaths, deaths with age more than >49 years	0		0		0		0		0		0		0		0		0		0		0		0	
16.6	Total Facility Based Maternal Death Reviews (FBMDR) done	0	0.00	0		0		0		0		0		0		0		0		0		0		0	
16.7.1	Number of deaths due to Diarrhoeal diseases	13		2		1		0		0		0		8		0		2		0		0		0	
16.7.2	Number of deaths due to Tuberculosis	39		22		5		0		0		2		4		2		0		0		1		3	
16.7.3	Number of deaths due to Respiratory diseases including infections (other than TB)	450		213		51		9		6		19		25		87		10		1		19		10	
16.7.4	Number of deaths due to Other Fever Related	200		110		18		3		4		1		32		26		4		0		1		1	
16.7.5	Number of deaths due to Heart disease/Hypertension related	301		140		17		16		9		7		15		40		16		5		18		18	
16.7.6	Number of deaths due to Cancer	677		323		27		30		30		12		26		102		28		9		56		34	
16.7.7	Number of deaths due to Neurological disease including strokes	221		124		16		8		13		1		9		17		3		2		20		8	
16.7.8	Number of deaths due to Accidents/Burn cases	194		88		6		11		5		14		7		12		16		5		19		11	
16.7.9	Number of deaths due to Self Harm	41		13		3		0		3		0		7		2		7		1		2		3	
16.7.10	Number of deaths due to Animal bites and stings	8		4		0		1		0		1		0		0		0		0		1		1	
16.7.11	Number of deaths due to Known Acute Disease	330		156		28		10		10		13		30		49		19		3		2		10	
16.7.12	Number of deaths due to Known Chronic Disease	966		461		53		21		46		52		53		109		61		29		31		50	
16.7.13	Number of deaths due to Other Causes	2491		960		255		44		65		253		176		217		120		168		119		114	
16.8.1	Number of Deaths due to Malaria- Plasmodium Vivax	1		0		0		1		0		0		0		0		0		0		0		0	
16.8.2	Number of Deaths due to Malaria- Plasmodium Falciparum	18		10		0		2		0		0		3		3		0		0		0		0	

