

## Monthly Service Delivery Reporting format District Hospital (DH) FORMAT



State :District :	State :
Sub district/Block / Health Block :	Sub district/Block
Name of Health Facility:	Name of Health F
Facility Type: DH Up to 99 bedded: DH 50-99 bedded:	Facility Type: DH
DH 200-299 Bedded: DH 300-399 Bedded: DH 400-499 Bedded:	DH 200-299 Bedd
DH >=500 Bedded: Other Tertiary Care Facility:	DH >=500 Bedded
Ownership:Public	Ownership:
Reporting month:Financial Year:	Reporting month:
Name & Designation of the person reported Data:	Name & Designat
Date of reporting Data:	Date of reporting

Facility Code	Data Item	Numbers reported during the month (In-facility)	Numbers reported during the month (Outreach)
Part A	REPRODUCTIVE AND CHILD HEALTH		
M1	Ante Natal Care (ANC) Services & High Risk Pregnancies		
1.1.	Total number of NEW Pregnant Women registered for ANC		
1.1.a	Out of total number of NEW pregnant women registered with age less than <15 years		
1.1.b	Out of total number of NEW pregnant women registered with age 15-19 years		
1.1.c	Out of total number of NEW pregnant women registered with age more than >19 to 49 years		
1.1.d	Out of total number of NEW pregnant women registered with age more than >49 years		
1.1.1.	Out of the total NEW ANC registered, number registered within 1 <sup>st</sup> trimester (within 12 weeks)		
1.1.2.	Total ANC footfall/cases (Old cases + New Registration) attended		
1.2.	ANC services		
1.2.1.	Number of PW given Td1 (Tetanus Diptheria dose 1)		
1.2.2.	Number of PW given Td2 (Tetanus Diptheria dose 2)		
1.2.3.	Number of PW given Td Booster (Tetanus Diptheria dose booster)		
1.2.4.	Number of PW provided full course 180 Iron Folic Acid (IFA) tablets		
1.2.5.	Number of PW provided full course 360 Calcium tablets		
1.2.6.	Number of PW given one Albendazole tablet after 1st trimester		
1.2.7.	Number of PW received 4 or more ANC check ups		
1.2.8.	Number of PW given ANC Corticosteroids in Pre-Term Labour		
1.3.	Pregnant Women (PW) with Hypertension (BP>140/90)		
1.3.1.	New cases of PW with hypertension detected		
1.3.2.	Number of PW with hypertension managed at institution		

1.3.3.	Number of New Pre-Eclampsia/Eclampsia cases identified	
1.3.4.	Number of Pre-Eclampsia/Eclampsia cases managed during ANC	
1.3.5.	Number of Eclampsia cases managed during delivery	
1.4.	Pregnant Women (PW) with Anaemia	
1.4.1.	Number of PW tested for Haemoglobin (Hb) 4 or more than 4 times for respective ANCs	
1.4.2.	Number of PW tested for Haemoglobin (Hb)	
1.4.3.	Number of PW having Hb level<11(7.1 to 10.9 g/dl) (Out of total tested cases)	
1.4.4.	Number of PW having Hb level<=7 g/dl (Out of total tested cases)	
1.4.5.	Number of PW treated for severe anaemia (Hb<=7g/dl) (including referred-in cases)	
1.5.	Pregnant Women (PW) with Gestational Diabetes Mellitus (GDM)	
1.5.1.	Number of PW tested for Blood Sugar using OGTT(Oral Glucose Tolerance Test)	
1.5.2.	Number of PW tested positive for GDM out of total OGTT(Oral Glucose Tolerance Test) conducted	
1.5.3.	Number of GDM positive PW managed with Insulin/Metformin out of total tested positive for GDM	
1.6.	Pregnant Women (PW) with Syphilis	
1.6.1.	Syphilis test conducted for Pregnant Women	
1.6.1.a	Number of pregnant/Direct-In-Labor (DIL) women screened/tested (with VDRL/RPR/TPHA/RDT/PoC) for Syphilis	
1.6.1.b	Number of pregnant/DIL women found seropositive for Syphilis by VDRL/RPR/TPHA/RDT/PoC test	
1.6.1.c	Number of pregnant/DIL women found Syphilis-Seropositive and given treatment with injection Benzathine Penicillin (IM)	
1.6.1.d	Number of live births among Syphilis seropositive Pregnant Women	
1.6.1.e	Number of babies born to Syphilis-Seropositive Pregnant Women tested positive/ clinically diagnosed for congenital Syphilis	
1.6.1.f	Out of above, babies with congenital Syphilis received curative treatment	
1.7.	Thyroid test conducted for Pregnant Women	
1.7.1.	Number of Pregnant Women tested positive for Thyroid disorder	
1.7.2.	Number of Pregnant Women treated for thyroid disorder	
1.8.	Tuberculosis test conducted for Pregnant Women	
1.8.1.	Number of Pregnant Women screened for TB	
1.8.2.	Number of Pregnant Women identified with Presumptive TB symptoms	
1.8.3.	Number of Pregnant Women referred out of those identified with Presumptive TB symptoms	
1.9.	High Risk /Complicated Pregnancies	
1.9.1.	Total High Risk Pregnancy (HRP) Intrapartum including following:	
1.9.1.a.	Number of Pregnant Women only with Post-Partum Haemorrhage (Immediately after delivery) in the facility	
1.9.1.b.	Number of Pregnant Women only with Sepsis in the facility	

1.9.1.c.	Number of Pregnant Women identified only with Eclampsia in the facility	
1.9.1.d.	Number of Pregnant Women identified only with obstructed labour in the facility	
1.9.1.e.	Number of Pregnant Women identified with more than 1 complication listed above	
1.9.2.	Total High Risk Pregnancy (HRP) Antepartum (Only New Cases are to be reported)	
1.9.3.	Total no. of highrisk ANC cases referred to Higher/ any other facility (Referred out)	
1.9.3.a.	Total no. of Intrapartum/PNC High Risk Pregnancy cases referred to Higher/ any other facility (Referred out)	
1.9.4.	Total no. of highrisk ANC cases referred in to the facility (Referred in)	
1.9.4.a.	Total no. of Intrapartum/PNC High Risk Pregnancy cases attended or referred into the facility (Referred in)	
M2	Deliveries	
2.1.	Deliveries conducted at Home	
2.1.1.	Number of Home Deliveries attended by	
2.1.1.a	Number of Home Deliveries attended by Skill Birth Attendant(SBA) (Doctor/Nurse/ANM)	
2.1.1.b	Number of Home Deliveries attended by Non SBA	
2.1.2.	Number of PW given Tablet Misoprostol during home delivery	
2.2.	Number of Institutional Deliveries conducted (Including C-Sections)	
2.2.1.	Out of total institutional deliveries(excluding C-section), number of women stayed for 48 hours or more after delivery	
2.2.2.	Out of total Institutional deliveries, number of Institutional Deliveries (Excluding C-Sections) conducted at night (8 PM- 8 AM)	
2.2.3.	Out of total Institutional deliveries, number of institutional deliveries conducted at Midwifery Led Care Unit (MLCU)	
2.3.	Age wise total number of delivery (Home +Institutional) reported (2.3.1+2.3.2+2.3.3+2.3.4)	
2.3.1.	Out of total number of delivery, PW with age less than <15 years	
2.3.2.	Out of total number of delivery, PW with age 15-19 years	
2.3.3.	Out of total number of delivery, PW with age more than >19-49 years	
2.3.4.	Out of total number of delivery, PW with age more than > 49 years	
2.4.	Number of newborns received 6/7 HBNC visits after Delivery (Home+ Institutional)	
2.5.	No. of identified Sick new-borns referred by ASHA to facility under HBNC Programme	
2.6.	Total number of Children received all scheduled 5 Home visits under HBYC	
M3	Number of Caesarean (C-Section) deliveries	
3.1.	Total number of C -Section deliveries performed	
3.1.1.	Out of total C-sections, number performed at night (8 PM- 8 AM)	
3.1.2.	Out of total C-section, number of women stayed for 72 hours or more after delivery	
M4	Pregnancy outcome & details of new-born/children	

4.1.	Pregnancy Outcome (in number)	
4.1.1.	Live Birth	
4.1.1.a	Live Birth - Male	
4.1.1.b	Live Birth - Female	
4.1.2.	Number of Pre-term newborns ( < 37 weeks of pregnancy)	
4.1.3.	Still Birth	
4.1.3.a	Intrapartum (Fresh) Still Birth	
4.1.3.b	Antepartum (Macerated) Still Birth	
4.2.	Abortion (spontaneous)	
4.3.	Medical Termination of Pregnancy (MTP)	
4.3.1.	Number of MTPs conducted	
4.3.1.a	Surgical MTPs upto 12 weeks of pregnancy	
4.3.1.b	MTP more than 12 weeks of pregnancy	
4.3.1.c	MTPs completed through Medical methods of abortion (MMA)	
4.3.2.	Post-abortion/MTP Complications	
4.3.2.a	Total Post-abortion/MTP Complications Identified	
4.3.2.b.	Post-abortion/MTP complications identified (where abortions were carried out in facilities other than public and accredited private health facilities)	-
4.3.2.c.	Post-abortion/MTP Complications treated	
4.3.3.	Number of women provided with Post-abortion/ MTP contraception	
4.4.	Details of Newborn children	
4.4.1.	Number of Newborns weighed at birth	
4.4.2.	Number of Newborns having weight less than 2500 gms	
4.4.2.a	Out of the above, number of Newborns having weight less than 1800 gms	
4.4.3.	Number of Newborns breast fed within 1 hour of birth	
4.4.4.	No. of Newborns discharged from the facility were exclusively breastfed till discharge	
4.4.5.	Number of Newborns received Donor Human Milk (DHM) in the facility	
4.5.	Rashtriya Bal Swasthya Karyakram (RBSK)	
4.5.1	Number of Newborns screened for defects at birth (as per Comprehensive Newborn Screening, RBSK)	
4.5.1.a	Number of Newborns identified with visible birth defects (including Neural tube defect, Down's Syndrome, Cleft Lip & Palate, Club foot and Developmental dysplasia of the hip)	
4.5.2.	Number of SNCU discharged babies screened in DEIC	
4.5.3.	Number of children till age 18 years (affected with selected health conditions) managed for 4 Ds (Disease, Deficiency, Developmental Delay & Defect)	
4.5.4	Number of children till age 18 years (affected with selected health conditions) managed by Intervention - Surgical	

4.5.5.	Number of children till age 18 years managed at DEIC (District Early Intervention Centre)	
M 5	Anaemia Mukt Bharat	
5.1.	IFA Coverage	
5.1.1.	Number of women of reproductive age (WRA) 20-49 years (non-pregnant, non-lactating), provided 4 Red Iron and folic acid (IFA) tablets in a month	
5.1.2.	Number of children (6-59 months old) provided 8-10 doses (1ml) of IFA syrup (Bi weekly)	
5.1.3.	Number of children 5-9 years provided Weekly Iron Folic Acid (IFA Pink) tablets in a month	
5.1.3.a	Number of out of school children (5 -9 years) given 4-5 IFA Pink tablets at Anganwadi Centres	
5.2.	Anaemia- Identified & Treated	
5.2.1	Beneficiaries identified with Mild and Moderate Anaemia	
5.2.1.a	Number of out of school adolescent girls (10-19 years) having anaemia (Hb 8.1-11.9 g/dl)	
5.2.1.b	Number of lactating mothers (of 0-6 months old child) having anaemia (Hb 8.1-11.9 g/dl)	
5.2.1.c	Number of women of reproductive age (non-pregnant, non-lactating) (20-49 years) having anaemia (Hb 8.1-11.9 g/dl)	
5.2.2.	Beneficiaries identified with Severe Anaemia	
5.2.2.a	Number of out of school adolescent girls (10-19 years) having severe anaemia (Hb <8 g/dl)	
5.2.2.b	Number of lactating mothers (of 0-6 months old child) having severe anaemia (Hb <8 g/dl)	
5.2.2.c	Number of women of reproductive age (non-pregnant, non-lactating) (20-49 years) having severe anaemia (Hb <8 g/dl)	
5.2.3.	Beneficiaries diagnosed with mild and moderate Anaemia, put on treatment	
5.2.3.a	Number of anaemic in-school Children (5-9 years) put on treatment	
5.2.3.b	Number of anaemic in-school adolescent girls (10-19 years) put on treatment	
5.2.3.c	Number of anaemic out of school adolescent girls (10-19 years) put on treatment	
5.2.3.d	Number of anaemic in-school adolescent boys (10-19 years) put on treatment	
5.2.3.e	Number of anaemic lactating mothers (of 0-6 months old child) put on treatment	
5.2.3.f	Number of anaemic women of reproductive age (non-pregnant, non-lactating) (20-49 years) put on treatment	
5.2.4.	Beneficiaries diagnosed with Severe Anaemia, put on treatment	
5.2.4.a	Number of lactating mothers (of 0-6 months old child) diagnosed with severe anaemia and put on treatment	
М6	Post Natal Care (PNC)	
6.1.	In case of home delivery, number of women receiving 1st Postpartum checkups within 48 hours	
6.2.	Number of women receiving Postpartum checkup between 48 hours and 14 days after Institutional delivery	
6.3.	Number of mothers provided full course of 180 IFA tablets after delivery	
6.4.	Number of mothers provided full course 360 Calcium tablets after delivery	
6.5.	Total No of High Risk Mothers identified during Post Natal Period	

6.6.	Out of above identified number of High Risk Mothers managed (including referred in cases)	
M7	Sexually Transmitted Infections/Reproductive Tract Infections (STI/RTI) Cases	
7.1.	Number of new STI/RTI cases identified	
7.1.1.	Number of males assessed for STI/RTI	
7.1.1.a	Out of the above, number of males diagnosed with STI/RTI	
7.1.1.b	Out of the above, number of males treated for STI/RTI	
7.1.2.	Number of females (all females) assessed for STI/RTI	
7.1.2.a	Out of the above, number of females (all females) diagnosed with STI/RTI	
7.1.2.b	Out of the above, number of females (all females) treated for STI/RTI	
7.1.3.	Number of H/TG assessed for STI/RTI	
7.1.3.a	Out of the above, number of H/TG people diagnosed with STI/RTI	
7.1.3.b	Out of the above, number of H/TG people treated for STI/RTI	
M8	Family Planning	
8.1.	MALE STERILIZATION	
8.1.1.	Number of Non Scalpel Vasectomy (NSV) / Conventional Vasectomy conducted	
8.2.	FEMALE STERILIZATION	
8.2.1.	Number of Laparoscopic sterilizations (excluding post-abortion) conducted	
8.2.2.	Number of Interval sterilizations (Mini-lap/Conventional) (other than post-partum and post abortion) conducted	
8.2.3.	Number of Postpartum sterilizations (within 7 days of delivery by minilap or concurrent with caesarean section) conducted	
8.2.4.	Number of Post-abortion sterilizations (within 7 days of spontaneous or surgical abortion) conducted	
8.3.	Number of Interval IUCD Insertions (excluding PPIUCD and PAIUCD)	
8.4.	Number of Postpartum (within 48 hours of delivery) IUCD insertions	
8.5.	Number of Post-abortion (within 12 days of Spontaneous or surgical abortion) IUCD insertions	
8.6.	Number of IUCD Removals	
8.7.	Number of complications following IUCD Insertion	
8.8.	Injectable Contraceptive MPA- First Dose	
8.8.1.	Injectable Contraceptive MPA (Intra Muscular) - First Dose	
8.8.2.	Injectable Contraceptive MPA (Sub Cutaneous) - First Dose	
8.9.	Injectable Contraceptive MPA- Second Dose	
8.9.1.	Injectable Contraceptive MPA (Intra Muscular) - Second Dose	
8.9.2.	Injectable Contraceptive MPA (Sub Cutaneous)- Second Dose	
8.10.	Injectable Contraceptive MPA- Third Dose	
8.10.1.	Injectable Contraceptive MPA (Intra Muscular) - Third Dose	
8.10.2.	Injectable Contraceptive MPA (Sub Cutaneous)- Third Dose	

8.11.	Injectable Contraceptive MPA- Fourth and above Dose	
8.11.1.	Injectable Contraceptive MPA (Intra Muscular) - Fourth and above Dose	
8.11.2.	Injectable Contraceptive MPA (Sub Cutaneous)- Fourth and above Dose	
8.12	Number of Combined Oral Pill cycles distributed to the beneficiary	
8.13.	Number of Condom pieces distributed to the beneficiary	
8.14.	Number of Centchroman (weekly) pill strips distributed to the beneficiary	
8.15.	Number of Emergency Contraceptive Pills (ECP) given to the beneficiary	
8.16.	Number of Pregnancy Test Kits (PTK) utilized	
8.17.	No. of Subdermal Contraceptive Implant	
8.17.1	No. of Subdermal Contraceptive Implant inserted	
8.17.2	No. of Subdermal Contraceptive Implant removed	
8.18.	Quality in sterilization services	
8.18.1.	Complications following male sterilization	
8.18.2.	Complications following female sterilization	
8.18.3.	Failures following male sterilization	
8.18.4.	Failures following female sterilization	
8.18.5.	Deaths following male sterilization	
8.18.6.	Deaths following female sterilization	
8.19.	Follow up in Sterilization	
8.19.1	Number of cases of Female Sterilization followed up (after 1 month or on the resumption of her menstrual cycle whichever is earlier)	
8.19.2	Number of cases of Male Sterilization followed up (after 3 months)	
М9	CHILD IMMUNISATION	
9.1	Number of Infants 0 to 11 months old who received:	
9.1.1.	Child immunisation - Vitamin K (Birth Dose)	
9.1.2.	Child immunisation - BCG	
9.1.3.	Child immunisation - Pentavalent 1	
9.1.4.	Child immunisation - Pentavalent 2	
9.1.5.	Child immunisation - Pentavalent 3	
9.1.6.	Child immunisation - OPV 0 (Birth Dose)	
9.1.7.	Child immunisation - OPV1	
9.1.8.	Child immunisation - OPV2	
9.1.9.	Child immunisation - OPV3	
9.1.10.	Child immunisation - Hepatitis-B0 (Birth Dose)	
9.1.11.	Child immunisation - Inactivated Injectable Polio Vaccine 1 (IPV 1)	
9.1.12.	Child immunisation - Inactivated Injectable Polio Vaccine 2 (IPV 2)	

9.1.14.	Child immunisation - Rotavirus 2	
9.1.15.	Child immunisation - Rotavirus 3	
9.1.16.	Child immunisation - PCV1	
9.1.17.	Child immunisation - PCV2	
9.2.	Number of Children 9-11 months who received:	
9.2.1.	Child immunisation(9 - 11 months) - Inactivated Injectable Polio Vaccine 3 (IPV 3)	
9.2.2.	Child immunisation (9-11months) - Measles & Rubella (MR)/Measles containing vaccine(MCV) - 1 <sup>st</sup> Dose	
9.2.3.	Child immunisation (9-11months) - JE 1 <sup>st</sup> dose	
9.2.4.	Child immunisation - PCV Booster	
9.2.5.	Number of children aged between 9 and <12 months FULLY IMMUNIZED {BCG +OPV123+ Pentavalent123+ MR/ Measles Containing Vaccine (MCV)-1st Dose}	
9.2.5.a	FULLY IMMUNIZED children aged between 9 and <12 months- Male	
9.2.5.b	FULLY IMMUNIZED children aged between 9 and <12 months- Female	
9.3.	Children given following vaccination after 12 months (delayed vaccinations)	
9.3.1.	Child immunisation(after 12 months-delayed vaccination) - Measles & Rubella (MR)/Measles containing vaccine(MCV)- 1st Dose	
9.3.2.	Child immunisation (after 12 months-delayed vaccination) - JE 1st dose	
9.3.3.	Child immunisation - DPT 1 after 12 months of age (delayed vaccination)	
9.3.4.	Child immunisation - DPT 2 after 12 months of age (delayed vaccination)	
9.3.5.	Child immunisation - DPT 3 after 12 months of age (delayed vaccination)	
9.3.6.	Child immunisation - DPT Booster after 24 months of age (delayed vaccination)	
9.3.7.	Child immunisation - OPV Booster after 24 months of age (delayed vaccination)	
9.3.8.	Child immunisation - JE Booster after 24 months of age (delayed vaccination)	
9.4.	Number of Children more than 12 months who received:	
9.4.1.	Child immunisation - Measles & Rubella (MR)/ Measles containing vaccine(MCV)-2nd Dose (16-24 months)	
9.4.2.	Child immunisation - DPT 1st Booster	
9.4.3.	Child immunisation - OPV Booster	
9.4.4.	Number of children more than 16 months of age who received Japanese Encephalitis (JE) vaccine- 2nd dose (16-24 months)	
9.5.	Number of Children more than 23 months who received:	
9.5.1.	Child Immunization- Typhoid	
9.5.2.	Children more than 5 years received DPT5 (2nd Booster)	
9.5.3.	Children more than 10 years received Td10 (Tetanus Diptheria10)	
9.5.4.	Children more than 16 years received Td16 (Tetanus Diptheria16)	
9.6.	Adverse Event Following Immunisation (AEFI)	
9.6.1.	Number of cases of AEFI -Minor (eg fever, rash, pain etc)	

11.1.1.	Microscopy Tests	
11.1.	Malaria	
M11	National Vector Borne Disease Control Programme (NVBDCP)	
Part B	National Programmes	
10.2.3.	Children admitted with Diarrhoea	
10.2.2.	Children admitted with Pneumonia	
10.2.1.	Children admitted with Respiratory Infections	
10.2.	Childhood IPD	
10.1.15.	Childhood Diseases- Leprosy with Grade II disability	
10.1.14.	Childhood Diseases -Leprosy Cases	
10.1.13.	Childhood Diseases - Diarrhoea treated with Zinc for 14 days	
10.1.12.	Childhood Diseases - Diarrhoea treated with ORS	
10.1.11.	Childhood Diseases - Diarrhoea	
10.1.10.	Childhood Diseases - Malaria	
10.1.9.	Childhood Diseases - Measles	
10.1.8.	Childhood Diseases - Acute Flaccid Paralysis(AFP)	
10.1.7.	Childhood Diseases - Tuberculosis (TB)	
10.1.6.	Childhood Diseases - Tetanus Neonatorum	
10.1.5.	Childhood Diseases - Pertussis	
10.1.4.	Childhood Diseases - Diphtheria	
10.1.3.	Childhood Diseases - Sepsis	
10.1.2.	Childhood Diseases - Asthma	
10.1.1.	Childhood Diseases - Pneumonia	
10.1.	New Cases of Childhood Diseases (0-5 years) & Leprosy (0-14 years) Include new cases of OPD/IPD/Emergency	
M10	Number of cases of Childhood Diseases	
9.8.3.	Child immunisation - Vitamin A Dose - 9	
9.8.2.	Child immunisation - Vitamin A Dose - 5	
9.8.1.	Child immunisation - Vitamin A Dose - 1	
9.8.	Children received Vitamin A Doses between 9 months and 5 years	
9.7.2.	Immunisation sessions held	
9.7.1.	Immunisation sessions planned	
9.7.	Number of Immunisation sessions	
9.6.3.a	Out of Number of cases of AEFI - Serious , total number of AEFI deaths	
9.6.3.	Number of cases of AEFI - Serious (eg hospitalization, death, disability , cluster etc.)	
9.6.2.	hospitalization etc.)	

11.1.1.a	Total Blood Smears Examined for Malaria	
11.1.1.b	Malaria (Microscopy Tests ) - Plasmodium Vivax test positive	
11.1.1.c	Malaria (Microscopy Tests ) - Plasmodium Falciparum test positive	
11.1.1.d	Malaria (Microscopy Tests ) - Mixed test positive	
11.1.2.	Rapid Diagnostic Test (RDT )	
11.1.2.a	RDT conducted for Malaria	
11.1.2.b	Malaria (RDT) - Plasmodium Vivax test positive	
11.1.2.c	Malaria (RDT) - Plasmodium Falciparum test positive	
11.1.2.d	Malaria (RDT) - Mixed test positive	
11.2.	Kala Azar- Rapid Diagnostic Test (RDT)	
11.2.1.	Kala Azar (RDT) - Tests Conducted	
11.2.2.	Kala Azar Positive Cases	
11.3.	Dengue & Chikungunya	
11.3.1.	Dengue - Enzyme- Linked Immuno Sorbent Assay (ELISA) test conducted	
11.3.2.	Dengue - Enzyme- Linked Immuno Sorbent Assay (ELISA) test found positive	
11.3.3.	Chikungunya Enzyme- Linked Immuno Sorbent Assay (ELISA) test conducted	
11.3.4.	Chikungunya Enzyme- Linked Immuno Sorbent Assay (ELISA) test found positive	
11.4.	Acute Encephalitis Syndrome/ Japanese Encephalitis (AES/ JE)	
11.4.1.	No. of AES cases tested for JE(IgM ELISA)	
11.4.2.	No. of JE positive cases	
11.5.	Lymphatic Filariasis	
11.5.1.	Number of persons that consumed MDA(Mass Drug Administration) drugs during the MDA round	
11.5.2.	Number of Lymphatic Filarisis lymphoedema patients received MMDP (Morbidity Management And Disability Prevention) kits	
11.5.3.	Number of Hydrocele surgeries conducted in Lymphatic Filariasis (MMDP)	
M12	Adolescent Health	
12.1.	Adolescent Friendly Health Clinics (AFHCs)	
12.1.1	Number of Adolescents (10-19 years) registered in Adolescent Friendly Health Clinic (AFHC)	
12.1.1.a	Girls registered in AFHC	
12.1.1.b	Boys registered in AFHC	
12.1.2.	Out of registered adolescents (10-19 years), number received clinical services	
12.1.2.a	Out of Girls registered, Girls received clinical services	
12.1.2.b	Out of Boys registered, Boys received clinical services	
12.1.3.	Out of registered adolescents (10-19 years), number received counselling	
12.1.3.a	Out of Girls registered, Girls received counselling	

12.1.3.b	Out of Boys registered, Boys received counselling	
12.2	Coverage under MHS- Menstrual Hygiene Scheme (GOI supported)	
12.2.1	Number of adolescent girls provided sanitary napkin packs by ASHA	
12.2.2	Number of sanitary napkin packs distributed free to ASHA (for her personal use)	
12.2.3	Number of adolescent girls attended monthly meeting	
12.2.4	Number of adolescent girls provided sanitary napkin packs by State/UT supported Menstrual Hygiene Scheme (MHS)	
12.3	Peer Educator Programme	
12.3.1.	Number of Adolescent Health & Wellness Days organized	
M13	National TB Elimination Programme (NTEP)	
13.1.	Number of beneficiaries who are registered at the ICTC centre	
13.2.	Of the number registered at ICTC centre, the number of presumptive TB cases identified and referred for TB testing and diagnosis	
13.3.	Number of beneficiaries who are registered at the NCD clinic	
13.4.	The number registered at the NCD clinic includes the number of presumptive TB cases identified and referred for TB testing and diagnosis	
Part C.	Health Facility Services	
M.14	Patient Services	
14.1	Services provided	
14.1.1.	Geriatric/Elderly	
14.1.1.a	Total number of geriatric/elderly patients (age>=65 yrs) Registered	
14.1.1.b	Geriatric (age>=65 yrs) patients footfall	
14.1.1.c	Number of geriatric/elderly persons managed for any elderly conditions	
14.1.1.d	Number of geriatric/elderly persons followed-up for any elderly conditions	
14.1.1.e	Number of geriatric/elderly patients (age>=65 yrs) provided physiotherapy services	
14.1.1.f	Number of home bound (bed bound & restricted mobility) elderly and single elderly visited by ASHA & ANM/MPW-M during the month	
14.1.2.	Other Services	
14.1.2.a	Number of patients provided physiotherapy services	
14.1.2.b	Number of Palliative Patients visited at home	
14.1.2.c	Number of cases reported for Self Harm	
14.1.3.	Services provided in outreach camps during the month	
14.1.3.a	Total number of footfall in outreach camps/sessions	_
14.1.3.b	Total number cases examined in outreach camps for Mental illness	
14.2.	Outpatient attendance (All) (excluding teleconsultation)	
14.2.1.	Allopathic- Outpatient attendance	
14.2.1.a	Out of above, number of specialist Allopathic OPD services provided	

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14.2.2.	Ayush - Outpatient attendance	
14.2.2.a	Out of above, number of specialist AYUSH OPD services provided	
14.3.	Inpatient details	
14.3.1.	IPD Admission	
14.3.1.a	IPD Admission Male- Children<18yrs	
14.3.1.b	IPD Admission Male- Adults <65yrs	
14.3.1.c	IPD Admission Female- Children<18yrs	
14.3.1.d	IPD Admission Female- Adults<65yrs	
14.3.1.e	IPD Admission Geriatric->=65yrs	
14.3.2.	IPD Discharge	
14.3.2.a	IPD Discharge Male- Children<18yrs	
14.3.2.b	IPD Discharge Male- Adults<65yrs	
14.3.2.c	IPD Discharge Female- Children<18yrs	
14.3.2.d	IPD Discharge Female- Adults<65yrs	
14.3.2.e	IPD Discharge Geriatric->=65yrs	
14.3.3.	IPD Referred Out	
14.3.3.a	IPD Referred Male- Children<18yrs	
14.3.3.b	IPD Referred Male- Adults<65yrs	
14.3.3.c	IPD Referred Female- Children<18yrs	
14.3.3.d	IPD Referred Female- Adults<65yrs	
14.3.3.e	IPD Referred Geriatric->=65yrs	
14.3.4.	IPD Deaths (excluding deaths at Emergency department & Sick Newborn Care Unit (SNCU)	
14.3.4.a	IPD Deaths Male- Children<18yrs	
14.3.4.b	IPD Deaths Male- Adults<65yrs	
14.3.4.c	IPD Deaths Female- Children<18yrs	
14.3.4.d	IPD Deaths Female- Adults<65yrs	
14.3.4.e	IPD Deaths Geriatric->=65yrs	
14.3.5.	Total Number of cases Referred out (OPD+IPD+Emergency)	
14.3.5.a	Total cases Referred out (OPD+IPD+Emergency)-During Day	
14.3.5.b	Total cases Referred out (OPD+IPD+Emergency)-At Night (8 PM- 8 AM)	
14.3.6.	Day Care Admissions	
14.3.7.	Number of Left Against Medical Advice (LAMA) cases	
14.3.7.a	Number of Total Left Against Medical Advice (LAMA) cases reported at the facility	
14.3.7.b	Number of delivery LAMA cases reported at the facility	
14.3.8.	Total number of Medico Legal Cases reported at the facility	

14.3.9.	Total number of postmortem conducted at the facility	
14.3.10.	Total number of telemedicine consultation provided	
14.4.	Inpatient by disease/ health condition	
14.4.1.	Inpatient - Malaria	
14.4.2.	Inpatient - Dengue	
14.4.3.	Inpatient - Typhoid	
14.4.4.	Inpatient - Asthma, Chronic Obstructive Pulmonary Disease (COPD), Respiratory infections	
14.4.5.	Inpatient - Tuberculosis	
14.4.6.	Inpatient - Pyrexia of unknown origin (PUO)	
14.4.7.	Inpatient - Diarrhoea with dehydration	
14.4.8.	Inpatient – Leprosy (Reconstructive Surgery)	
14.4.9.	Inpatient – Operated for Cataract	
14.4.10.	Inpatient – Palliative Care	
14.4.11.	Inpatient – Mental illness	
14.5.	Emergency	
14.5.1.	Patients registered at Emergency Department	
14.5.2.	No. of Emergencies managed at night (8 PM- 8 AM)	
14.5.3.	Total Number of Emergency cases managed	
14.5.4.	Total Number of Emergency cases referred out	
14.5.5.	Total Number of CPR performed in the emergency	
14.6.	Emergency admissions/deaths due to	
14.6.1.a	Emergency - Trauma ( accident, injury, poisoning etc) -Admission	
14.6.1.b	Emergency - Trauma ( accident, injury, poisoning etc) -Deaths	
14.6.2.a	Emergency - Burn -Admission	
14.6.2.b	Emergency - Burn -Deaths	
14.6.3.a	Emergency - Obstetrics complications -Admission	
14.6.3.b	Emergency - Obstetrics complications -Deaths	
14.6.4.a	Emergency - Snake Bite -Admission	
14.6.4.b	Emergency - Snake Bite -Deaths	
14.6.5.a	Emergency - Acute Cardiac Emergencies -Admission	
14.6.5.b	Emergency - Acute Cardiac Emergencies -Deaths	
14.6.6.a	Emergency - CVA (Cerebrovascular Disease)/Stroke -Admission	
14.6.6.b	Emergency - CVA (Cerebrovascular Disease)/Stroke -Deaths	
14.6.7.a	Emergency - Dog Bite -Admission	
14.6.7.b	Emergency - Dog Bite -Deaths	
14.7.	Total number of deaths occurring at Emergency Department	

14.8.	Operations (excluding C-section)	
14.8.1.a	Total number of Major Operations conducted excluding C-Section (General and spinal anaesthesia)	
14.8.1.b	Out of Major Operation, Gynecology- Hysterectomy surgeries	
14.8.1.c	Major Surgeries excluding Obstetrics, Gynaecology and Opthalmology.	
14.8.1.d	No. of Major Surgeries done at night (8PM to 8 AM) (Excluding C section)	
14.8.2.	Minor Operations (No or local anaesthesia)	
14.8.3.	Number of post operative Surgical Site infection	
14.9.	In-Patient Head Count at midnight	
14.10.	Sick Newborns (up to 4 weeks) Admissions	
14.10.1	Number of Admission in NBSU ( New Born Stabilisation Unit)	
14.10.2.	Number of total admissions in Special Newborn Care Unit (SNCU Admissions)	
14.11.	SNCU(Deaths & Discharge)	
14.11.1	Number of deaths occurred at SNCU	
14.11.2	Number of Newborns successfully discharged from SNCU	
14.12.	Janani Shishu Suraksha Karyakram (JSSK)	
14.12.1	Number of Pregnant Women(PW) and Post Natal Care (PNC) Beneficiaries	
14.12.1.a	Number of PW and PNC beneficiaries provided - Free Medicines under JSSK	
14.12.1.a.i	Number of pregnant women provided free medicines during ANC period under JSSK	
14.12.1.a.ii	Number of Pregnant women provided free medicines during delivery under JSSK	
14.12.1.a.iii	Number of PNC mothers provided free medicines under JSSK	
14.12.1.b	Number of women provided - Free Diet under JSSK	
14.12.1.c	Number of PW and PNC beneficiaries provided - Free Diagnostics under JSSK	
14.12.1.c.i	Number of pregnant women provided free diagnostics during ANC period under JSSK	
14.12.1.c.ii	Number of Pregnant women provided free diagnostics during delivery under JSSK	
14.12.1.c.iii	Number of PNC mothers provided free diagnostics under JSSK	
14.12.1.d	Number of-pregnant women provided - Free Home to facility transport for conducting delivery under JSSK	
14.12.1.e	Number of pregnant women provided - Interfacility transfers when needed during delivery under JSSK(in case of referral)	
14.12.1.f	Number of PNC mothers provided - Free Drop Back home after delivery under JSSK	
14.12.2.	Number of sick infants provided	
14.12.2.a	Number of infants admitted at facility due to any sickness- JSSK Beneficiaries	
14.12.2.b	Number of sick infants provided - Free Medicines under JSSK	
14.12.2.c	Number of sick infants provided - Free Diagnostics under JSSK	
14.12.2.d	Number of sick infants provided - Free Home to facility transport under JSSK	

14.12.2.e	Number of infants received free referral transport under JSSK	
14.13.	Nutritional Rehabilitation Centre (NRC)	
14.13.1.	Number of sick SAM children admitted in standalone/ integrated NRC	
14.13.2.	Number of sick SAM children referred to standalone/ integrated NRC by Frontline Workers (AWW/ ASHA/ ANM)	
14.13.3.	Number of sick SAM children referred to standalone/ integrated NRC from IPD/OPD of other Health Facility (PHC/CHC/SDH/DH/other NRC)	
14.13.4.	Number of children Referred to standalone/ integrated NRC by RBSK Team	
14.13.5.	Number of SAM children discharged from standalone/ integrated NRC who met the discharge criteria	
14.13.6.	Number of admitted children left against medical advice (LAMA) / defaulter	
14.13.7.	Number of children died while admitted in standalone/ intergrated NRC	
14.13.8.	Number of children who completed all four post discharge follow-ups	
14.13.9.	Number of sick SAM children treated and admitted in the pediatric facility (other than standalone/ integrated NRC)	
14.13.10.	In-Patient Head Count at midnight for standalone/ integrated NRC	
14.14.	Number of Rogi Kalyan Samiti (RKS) meetings held	
14.15.	Number of Anganwadi centres reported to have conducted atleast one Village Health & Nutrition Day (VHNDs)/UHND/ Outreach / Special Outreach sessions	
14.16.	Total number of UHND/VHND sessions conducted in the reporting month	
14.17.	Total number of Outreach/Special Outreach camps conducted in the reporting month	
14.17.1.	Total number of outreach visits conducted by staff	
14.17.2.	Total number of outreach visits made by DMHP team	
14.18.	Patient Satisfaction Score of the facility in percentage (from Mera Aspatal)	
14.19.	National Viral Hepatitis Control Program (Diagnosis and Management of viral hepatitis)	
14.19.1.	Total number of blood samples screened by ELISA/Rapid tests for viral hepatitis	
14.19.1.a	Total number of blood samples screened by ELISA/Rapid tests for viral hepatitis A (IgM Anti- HAV)	
14.19.1.b	Total number of blood samples screened by ELISA/Rapid tests for viral hepatitis B i.e. HBsAg (excluding pregnant women)	
14.19.1.c	Total number of blood samples screened by ELISA/Rapid tests for viral hepatitis C(Anti- HCV)	
14.19.1.d	Total number of blood samples screened by ELISA/Rapid tests for viral hepatitis E(i.e. IgM Anti-HEV)	
14.19.2.	Total number of blood samples tested positive by ELISA/ Rapid tests for viral hepatitis & its management	
14.19.2.a	Total number of blood samples tested positive by ELISA/ Rapid tests for Hepatitis A (out of those tested for IgM Anti- HAV)	
14.19.2.b	Total number of blood samples tested positive by ELISA/ Rapid tests for Hepatitis B (out of those tested for HBsAg excluding pregnant women)	
14.19.2.b.i	Total number of positive blood samples for hepatitis B by ELISA/ Rapid tests tested for HBV DNA(out of those tested positive for HBsAg excluding pregnant women)	
14.19.2.b.ii	Total number of patients found positive for HBsAg eligible for treatment for hepatitis B (excluding pregnant women)	
14.19.2.b.iii	Total number of patients eligible for treatment for Hepatitis B put on treatment(out of those eligible for treatment excluding pregnant women)	

14.19.2.c	Total number of blood samples tested positive by ELISA/ Rapid tests for Hepatitis C (out of those tested for Anti-HCV)	
14.19.2.c.i	Total number of positive blood samples for Hepatitis C screened by test (ELISA/Rapid tests) confirmed by HCV RNA testing (out of those positive for anti-HCV)	
14.19.2.c.ii	Total number of patients put on treatment for Hepatitis C (out of those confirmed by HCV RNA i.e. HCV RNA detected)	
14.19.2.c.iii	Total number of positive Hepatitis C patients who have completed treatment	
14.19.2.c.iv	Total number of patients cleared for HCV RNA on sustained virological response at 12 weeks (SVR12)	
14.19.2.d	Total number of blood samples tested positive by ELISA/ Rapid tests for Hepatitis E(out of those tested for IgM Anti-HEV)	
14.19.3.	Hepatitis B in pregnancy	
14.19.3.a	Number of Pregnant Women tested for HBsAg	
14.19.3.b	Number of Pregnant Women who are HBsAg positive(out of those tested for Hepatitis B i.e. HBsAg)	
14.19.3.c	Number of Pregnant Women found positive for HBsAg referred out to higher centre for institutional delivery	
14.19.3.d	Number of Pregnant Women found positive for HBsAg delivered in an institution	
14.19.3.e	Number of newborn who received birth dose of Hepatitis B vaccine born to HBsAg positive pregnant women	
14.19.3.f	Number of New Borns to Pregnant Women (found positive for HBsAg) received Hepatitis B Immunoglobulin (HBIG) (within 24 hours of birth)	
M15	Diagnostics	
15.1.	Total Number of Lab Tests & Kit Tests	
15.1.1.	Total Number of Lab Tests done- Inhouse (including kits tests conducted in Laboratory)	
15.1.2.	Total Number of Lab Tests done- Outsourced (including kits tests conducted in Laboratory)	-
15.1.3.	Total Number of Kit Tests conducted in Outreach areas/Camps/in-facility(outside lab)	
15.2.	Hb Tests Conducted	
15.2.1.	Number of Hb tests conducted including kit tests	
15.2.2.	Out of the total number of Hb tests done, Number having Hb < 7 mg	
15.3.	HIV tests	
15.3.1.a	Number of males screened for HIV by Whole Blood Finger Prick/RDT test/POC test	
15.3.1.b	Out of the above, No. of males found reactive for HIV	
15.3.1.c	No. of males subjected to HIV test at Confirmatory Centre/Stand Alone-ICTC	
15.3.1.d	Out of the above, No. of males confirmed as HIV Positive	
15.3.2.a	Number of females (non-ANC) screened for HIV by Whole Blood Finger Prick/RDT test/POC test	
15.3.2.b	Out of the above, No. of females (non-ANC) found reactive for HIV	
15.3.2.c	No. of females (non-ANC) subjected to HIV test at Confirmatory Centre/Stand Alone-ICTC	
15.3.2.d	Out of the above, No. of females (non-ANC) confirmed as HIV Positive	

15.6.1.b.ii	Ultrasonography (USG)(Outsource)	
15.6.1.b.i	Ultrasonography (USG) (Inhouse)	
15.6.1.a.ii	X-ray(Outsource)	
15.6.1.a.i	X-ray(Inhouse)	
15.6.1.	Radiology	
15.6.	Diagnostics Tests conducted	
15.5.2.	Widal tests- Number Positive	
15.5.1.	Widal tests- Number Tested	
15.5.	Widal tests	
15.4.3.c	Out of the above, number of H/TG people treated for Syphilis	
15.4.3.b	Out of the above, number of H/TG people tested reactive for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	
15.4.3.a	Total number of H/TG people tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	
15.4.2.c	Out of the above, number of females (non-ANC) treated for Syphilis	
15.4.2.b	Out of the above, number of females (non-ANC) tested reactive for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	
15.4.2.a	Total number of female (non-ANC) tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	
15.4.1.c	Out of the above, number of males treated for Syphilis	
15.4.1.b	Out of the above, number of males tested reactive for Syphilis (RPR/VDRL/PoC/RDT/TPHA)	
15.4.1.a	Total number of males tested for Syphilis (RPR/VDRL/PoC/ RDT/TPHA)	
15.4.	STI/RTI attendees Tested for Syphilis	
15.3.4.d	Out of the above, No. of H/TG people confirmed as HIV Positive	
15.3.4.c	No. of H/TG people subjected to HIV test at Confirmatory Centre/Stand Alone-ICTC	
15.3.4.b	Out of the above, No. of H/TG people found reactive for HIV	
15.3.4.a	Number of H/TG people screened for HIV by Whole Blood Finger Prick/RDT test/POC test	
15.3.3.i	Number of Pregnant Women (ANC&DIL) screened for HIV more than once(Repeated testing)	
15.3.3.h	Out of the above, No. of DIL women confirmed as HIV Positive	
15.3.3.g	No. of DIL women subjected to HIV test at Confirmatory Centre/Stand Alone-ICTC	
15.3.3.f	Out of the above, No. of DIL women found reactive for HIV	
15.3.3.e	Number of DIL women screened for HIV by Whole Blood Finger Prick/RDT test/POC	
15.3.3.d	Out of the above, No. of PW(ANC) confirmed as HIV Positive	-
15.3.3.c	No. of PW(ANC) subjected to HIV test at Confirmatory Centre/Stand Alone-ICTC	
15.3.3.b	Prick/RDT test/POC test  Out of the above, No. of PW(ANC) found reactive for HIV	

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15.6.1.c.i	CT scan (Inhouse)		
15.6.1.c.ii	CT scan (Outsource)		
15.6.1.d.i	MRI (Inhouse)		
15.6.1.d.ii	MRI (Outsource)		
15.6.1.e.i	ECG (Inhouse)		
15.6.1.e.ii	ECG (Outsource)		
Part D.	Mortality Details		
M16	Details of deaths reported:		
16.1.1.a	New Born deaths within 24 hrs(1 to 23 Hrs 59 minutes) of birth at Facility/Facility to facility in transit		
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)		
16.1.2.a	New Born deaths within 1 week (1 to 7 days) at Facility/Facility to facility in transit		
16.1.2.b	New born deaths within 1 week (1 to 7 days) At Community (at home or home to facility transit)		
16.1.3.a	New Born deaths within 8 to 28 days at Facility/Facility to facility in transit		
16.1.3.b	New born deaths within 8 to 28 days At Community (at home or home to facility transit)		
16.1.4.a	Infant Deaths (>28 days to below 12 months) at Facility/Facility to facility in transit		
16.1.4.b	Infant Deaths (>28 days to below 12 months) At Community (at home or home to facility transit)		
16.2.	Neonatal Deaths up to 4 weeks (0 to 28 days) due to		
16.2.1.	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Sepsis		
16.2.2.	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Asphyxia		
16.2.3.	Neonatal Deaths up to 4 weeks (0 to 28 days) due to complications of Prematurity		
16.2.4.	Neonatal Deaths up to 4 weeks (0 to 28 days) due to Other causes		
16.3.	Infant Deaths Between more than 28 days and below 12 months due to		
16.3.1.	Number of Infant Deaths (>28 days - below 12 months) due to Pneumonia		
16.3.2.	Number of Infant Deaths (>28 days -below 12 months) due to Diarrhoea		
16.3.3.	Number of Infant Deaths (>28 days -below 12 months) due to Fever related		
16.3.4.	Number of Infant Deaths (>28 days -below 12 months) due to Measles		
16.3.5.	Number of Infant Deaths (>28 days -below 12 months) due to Others		
16.4.	Child Deaths between 1 - below 5 years due to		
16.4.1.	Number of Child Deaths (1 -below 5 years) due to Pneumonia		
16.4.2.	Number of Child Deaths (1 -below 5 years) due to Diarrhoea		
16.4.3.	Number of Child Deaths (1 -below 5 years) due to Fever related		
16.4.4.	Number of Child Deaths (1 -below 5 years) due to Measles		
16.4.5.	Number of Child Deaths (1 -below 5 years) due to Others		
16.5.	Maternal Deaths at facility due to		

16.5.1.	Number of Maternal Deaths at facility due to APH (Antepartum Haemmorhage)		
16.5.2.	Number of Maternal Deaths at facility due to PPH (Post-Partum Haemmorhage)		
16.5.3.	Number of Maternal Deaths at facility due to Pregnancy related infection and sepsis, Fever		
16.5.4.	Number of Maternal Deaths at facility due to Abortion and/ or its complication		
16.5.5.	Number of Maternal Deaths at facility due to Obstructed/prolonged labour		
16.5.6.	Number of Maternal Deaths at facility due to Severe hypertension/fits/Pre Eclampsia/Eclampsia in pregnancy, during delivery and puerperium		
16.5.7.	Number of Maternal Deaths at facility due to Other/Unknown Causes		
16.5.8.	Age wise total Maternal Deaths, occurred at Facility		
16.5.8.a	Out of total number of maternal deaths at facility, deaths with age less than <15 years		
16.5.8.b	Out of total number of maternal deaths at facility, deaths with age 15-19 years		
16.5.8.c	Out of total number maternal deaths at facility, deaths with age more than >19-49 years		
16.5.8.d	Out of total number maternal deaths at facility, deaths with age more than >49 years		
16.6.	Total Facility Based Maternal Death Reviews (FBMDR) done		
16.7.	Other Deaths (except Infant, Child & Maternal Deaths) 5 years and above due to		
16.7.1.	Number of deaths due to Diarrhoeal diseases		
16.7.2.	Number of deaths due to Tuberculosis		
16.7.3.	Number of deaths due to Respiratory diseases including infections (other than TB)		
16.7.4.	Number of deaths due to Other Fever Related		
16.7.5.	Number of deaths due to Heart disease/Hypertension related		
16.7.6.	Number of deaths due to Cancer		
1677	Number of deaths due to Neurological disease including strokes		
16././.	indiffiber of deaths due to Neurological disease including strokes		
	Number of deaths due to Accidents/Burn cases		
16.7.8.			
16.7.8. 16.7.9.	Number of deaths due to Accidents/Burn cases		
16.7.8. 16.7.9. 16.7.10.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings		
16.7.7. 16.7.8. 16.7.9. 16.7.10. 16.7.11.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease		
16.7.8. 16.7.9. 16.7.10. 16.7.11.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease		
16.7.8. 16.7.9. 16.7.10. 16.7.11. 16.7.12.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease  Number of deaths due to Other Causes		
16.7.8. 16.7.9. 16.7.10. 16.7.11. 16.7.12.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease  Number of deaths due to Other Causes  Deaths due to Vector Borne Diseases ( all age groups)		
16.7.8. 16.7.9. 16.7.10. 16.7.11. 16.7.12. <b>16.8.</b> 16.8.1.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease  Number of deaths due to Other Causes  Deaths due to Vector Borne Diseases ( all age groups)  Number of Deaths due to Malaria- Plasmodium Vivax		
16.7.8. 16.7.9. 16.7.10. 16.7.11. 16.7.12. <b>16.8.</b> 16.8.1.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease  Number of deaths due to Other Causes  Deaths due to Vector Borne Diseases ( all age groups)  Number of Deaths due to Malaria- Plasmodium Vivax  Number of Deaths due to Malaria- Plasmodium Falciparum		
16.7.8. 16.7.9. 16.7.10. 16.7.11. 16.7.12. 16.8. 16.8.1. 16.8.2. 16.8.3.	Number of deaths due to Accidents/Burn cases  Number of deaths due to Animal bites and stings  Number of deaths due to Known Acute Disease  Number of deaths due to Known Chronic Disease  Number of deaths due to Other Causes  Deaths due to Vector Borne Diseases ( all age groups)  Number of Deaths due to Malaria- Plasmodium Vivax  Number of Deaths due to Malaria- Plasmodium Falciparum  Number of Deaths due to Kala Azar		

16.9.	Total Deaths (5 years and above of age): Excluding in-transit & maternal deaths	
16.9.1.	5 years and above to below 10 years	
16.9.2.	10 year and above to below 19 years	
16.9.3.	Adult 19 years and above	
16.10.	Total In-transit Deaths :Excluding infant & maternal deaths	
16.10.1	In-transit Deaths: 1 year and below 5 years	
16.10.2	In-transit Deaths: 5 years and above to below 10 years	
16.10.3	In-transit Deaths: 10 year and above to below 19 years	
16.10.4	In-transit Deaths: Adult 19 years and above	
Part E.	Quality Control	
M.17	QA (Quality Assurance) & BEMMP (Biomedical Equipment Management & Maintenance Program)	
17.1.	EQAS Compliance	
17.1.1.	Total number of Haematology tests registered under External Quality Assurance Scheme (EQAS)	
17.1.2.	No. of registered Haematology tests reported EQAS Compliant	
17.1.3.	Total number of Biochemistry tests registered under External Quality Assurance Scheme (EQAS)	
17.1.4.	No. of registered Bio chemistry tests report EQAS Compliant	
17.1.5.	Total Quantity of Bio medical waste generated in Kg for the month - (All Yellow, Red, white & Blue)	
17.1.6.	Total Quantity of General waste generated in Kg for the month	
17.2.	Biomedical Equipment Management & Maintenance Program	
17.2.1.	Total number of breakdown calls reported for the month	
17.2.2.	Total number of breakdown attended for the month	
17.2.3.	Number of visit made by the service engineer/ BME for the month	

Updated as on 05-03-2025

Signature of report compiler	Signature of Facility Incharge
Date :	Date: