Monthly Health Managment Information System (HMIS) Report

Name of The	e Private / Corporate Hospital		-	Ŭ.					Submit th	e Report t	0			
Name of the	Reporting Personel									<u>re</u>	portskho	ordha@	gmail.co	<u>)m</u>
Contact Nur	nber									94	4399973	33 & 94	3999709	ЭO
Part A	REPRODUCTIVE AND CHILD HEALTH						1			r				
M 1	Ante Natal Care (ANC)	Apr-2018	May- 2018	Jun- 2018	Jul-2018	Aug- 2018	Sep-2018	Oct-2018	Nov- 2018	Dec- 2018	Jan-2019	Feb- 2019	Mar- 2019	Total
1.1	Total number of pregnant women registered for ANC (First)													
1.1.1	Out of the total ANC registered, number registered within 1st trimester (within 12 weeks)													
1.2	ANC services													
1.2.1	Number of PW given TT1													
1.2.2	Number of PW given TT2													
1.2.3	Number of PW given TT Booster													
1.2.4	Number of PW given 180 Iron Folic Acid (IFA) tablets													
1.2.5	Number of PW given 360 Calcium tablets													
1.2.6	Number of PW given one Albendazole tablet after the 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 Preterm Labour													
1.3	Pregnant women with Hypertension (BP>140/90)													
1.3.1	New cases of PW with hypertension detected													
1.3.1.a	Out of the new cases of PW with hypertension detected, cases managed at institution													
1.3.2	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 having Hb level<11 (tested cases)(7.1 to 10.9) - New cases													
1.4.3	Number of PW having Hb level<7 (tested cases) - New cases													
1.4.4	Number of PW having severe anaemia (Hb<7) treated													
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													

1.5.3	Number of PW given insulin 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 women tested for Syphilis							
1.6.1.b	Number of pregnant women tested found sero positive for Syphilis							
1.6.1.c	Number of syphilis positive pregnant women treated for Syphilis							
1.6.1.d	Number of babies diagnosed with Congenital Syphilis							
1.6.1.e	Number of babies treated for Congenital Syphilis							
M2	Deliveries							
2.1	Number of Institutional Deliveries conducted (Including C-Sections)							
2.1.1	Out of total institutional deliveries number of women discharged within 48 hours of delivery							
2.1.2	Number of new borns received 6 HBNC visits after Institutional Delivery							
M3	Number of Caesarean (C-Section) deliveries							
3.1	Total C -Section deliveries performed							
3.1.1	C-sections,performed at night (8 PM- 8 AM)							
M4	Pregnancy outcome & details of new born							
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 new borns (< 37 weeks of pregnancy)							
4.1.3	Still Birth							
4.2	Abortion (spontaneous)							
4.3	Medical Termination of Pregnancy (MTP)							
4.3.1	Number of MTPs conducted							
4.3.1.a	MTP up to 12 weeks of pregnancy							
4.3.1.b	MTP more than 12 weeks of pregnancy							
4.3.2	Post Abortion/ MTP Complications							

4.3.2.a	Post Abortion/ MTP Complications Identified							
4.3.2.b	Post Abortion/ MTP Complications Treated							
4.3.3	Number of women provided with post abortion/ MTP contraception							
4.4	Details of New born children							
4.4.1	Number of new borns weighed at birth							
4.4.2	Number of new borns having weight less than 2.5 kg							
4.4.3	Number of New borns breast fed within 1 hour of birth							
M5	Complicated Pregnancies							
5.1	attended (Antepartum haemorrhage (APH), Post Partum Hemorrhage (PPH), Sepsis, Eclampsia and others)							
5.2	Number of Complicated pregnancies treated with Blood Transfusion							
M6	Post Natal Care(PNC)							
6.1	Women receiving 1st post partum checkups within 48 hours of home delivery							
6.2	Women receiving 1st post partum checkup between 48 hours and 14 days							
6.3	Number of mothers provided full course of 180 IFA tablets after delivery							
6.4	Number of mothers provided 360 Calcium tablets after delivery							ľ
M7	Reproductive Tract Infections/Sexually transmitted infections (RTI/STI)Cases							
7.1	Number of new RTI/STI cases identified							
7.1.1	New RTI/STI cases identified - Male							
7.1.2	New RTI/STI cases identified - Female							
7.2	Number of new RTI/STI for which treatment initiated							
7.2.1	RTI/STI for which treatment initiated -Male							
7.2.2	RTI/STI for which treatment initiated -Female							
M8	Family Planning							
8.1	MALE STERLISATION							
8.1.1	Number of Non Scalpel Vasectomy (NSV) / Conventional Vasectomy conducted							
8.2	FEMALE STERLISATION							
8.2.1	Number of Laparoscopic sterilisations (excluding post abortion) conducted							
8.2.2	Number of Interval Mini-lap (other than post partum and post abortion) sterilisations conducted							

	Number of Post Partum sterilisations (within 7 days of delivery by minilap	1	I	-	-	I.	I	1	1	1	
8.2.3	or concurrent with cessarean section) conducted										
	Number of Post Abortion sterilisations (within 7 days of spontaneous or										
8.2.4	surgical abortion) conducted										
8.3	Number of Interval IUCD Insertions (excluding PPIUCD and PAIUCD)										
8.4	Number of Post Partum (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-Antara Program- First Dose										
8.9	Injectable Contraceptive-Antara Program- Second Dose										
8.1	Injectable Contraceptive-Antara Program- Third Dose										
8.11	Injectable Contraceptive-Antara Program- Fourth or more than fourth										
8.12	Number of Combined Oral Pill cycles distributed										
8.13	Number of Condom pieces distributed										
8.14	Number of Centchroman(weekly) pills strips distributed										
8.15	Number of Emergency Contraceptive Pills (ECP) given										
8.16	Number of Pregnancy Test Kits (PTK) used										
8.17	Quality in sterilisation services										
8.17.1	Complications following male sterilisation										
8.17.2	Complications following female sterilisation										
8.17.3	Failures following male sterilisation										
8.17.4	Failures following female sterilisation										
8.17.5	Deaths following male sterilisation										
8.17.6	Deaths following female sterilisation										
M9	CHILD IMMUNISATION										
9.1	Number of Infants 0 to 11 months old who received:										
9.1.1	Child immunisation - Vitamin K1(Birth Dose)										
9.1.2	Child immunisation - BCG										
9.1.3	Child immunisation - DPT1										

9.1.4	Child immunisation - DPT2							
9.1.5	Child immunisation - DPT3							
9.1.6	Child immunisation - Pentavalent 1							
9.1.7	Child immunisation - Pentavalent 2							
9.1.8	Child immunisation - Pentavalent 3							
9.1.9	Child immunisation - OPV 0 (Birth Dose)							
9.1.10	Child immunisation - OPV1							
9.1.11	Child immunisation - OPV2							
9.1.12	Child immunisation - OPV3							
9.1.13	Child immunisation - Hepatitis-B0 (Birth Dose)							
9.1.14	Child immunisation - Hepatitis-B1							
9.1.15	Child immunisation - Hepatitis-B2							
9.1.16	Child immunisation - Hepatitis-B3							
9.1.17	Child immunisation - Inactivated Polio Vaccine 1 (IPV 1)							
9.1.18	Child immunisation - Inactivated Polio Vaccine 2 (IPV 2)							
9.1.19	Child immunisation - Rotavirus 1							
9.1.20	Child immunisation - Rotavirus 2							
9.1.21	Child immunisation - Rotavirus 3							
9.2	Number of Children 9-11 months who received:							
9.2.1	Child immunisation (9-11months) - Measles & Rubella (MR) 1st Dose							
9.2.2	Child immunisation (9-11months) - Measles 1st dose							
9.2.3	Child immunisation (9-11months) - JE 1st dose							
9.2.4	Number of children aged between 9 and 11 months fully immunised (BCG+DPT123/ pentavalent123+OPV123+Measles/MR)							
9.2.4.a	Children aged between 9 and 11 months fully immunised- Male							
9.2.4.b	Children aged between 9 and 11 months fully immunised - Female							
9.3	Children given following vaccination after 12 months							
9.3.1	Child immunisation - Measles & Rubella (MR)- 1st Dose							
9.3.2	Child immunisation - Measles-1st dose							

9.3.3	Child immunisation - JE 1st dose							
9.4	Number of Children more than 12 months who received:							
9.4.1	Child immunisation - Measles & Rubella (MR) 2nd Dose (16-24 months)							
9.4.2	Child immunisation - Measles 2nd dose (More than 16 months)							
9.4.3	Child immunisation - DPT 1st Booster							
9.4.4	Child immunisation - OPV Booster							
9.4.5	Child immunisation - Measles, Mumps, Rubella (MMR) Vaccine							
9.4.6	Number of children more than 16 months of age who received Japanese Encephalitis (JE)vaccine							
9.5	Number of Children more than 23 months who received:							
9.5.1	Child immunisation - Typhoid							
9.5.2	Children more than 5 years received DPT5 (2nd Booster)							
9.5.3	Children more than 10 years received TT10							
9.5.4	Children more than 16 years received TT16							
9.6	Adverse Event Following Immunisation (AEFI)							
9.6.1	Number of cases of AEFI - Abscess							
9.6.2	Number of cases of AEFI - Death							
9.6.3	Number of cases of AEFI - Others							
9.7	Number of Immunisation sessions							
9.7.1	Immunisation sessions planned							
9.7.2	Immunisation sessions held							
9.7.3	Number of Immunisation sessions where ASHAs were present							
9.8	Children received Vitamin A Doses between 9 months and 5 years							
9.8.1	Child immunisation - Vitamin A Dose - 1							
9.8.2	Child immunisation - Vitamin A Dose - 5							
9.8.3	Child immunisation - Vitamin A Dose - 9							
9.9	Number of children (6-59 months) provided 8-10 doses (1ml) of IFA syrup (Bi weekly)							
9.1	Number of children (12-59 months) provided Albendazole							
9.11	Number of severely underweight children provided Health Checkup (0-5 yrs)							

M10	Number of cases of Childhood Diseases (0-5 years)						
10.1	Childhood Diseases - Pneumonia						
10.2	Childhood Diseases - Asthma						
10.3	Childhood Diseases - Sepsis						
10.4	Childhood Diseases - Diphtheria						
10.5	Childhood Diseases - Pertussis						
10.6	Childhood Diseases - Tetanus Neonatorum						
10.7	Childhood Diseases - Tuberculosis (TB)						
10.8	Childhood Diseases - Acute Flaccid Paralysis(AFP)						
10.9	Childhood Diseases - Measles						
10.1	Childhood Diseases - Malaria						
10.11	Childhood Diseases - Diarrhoea						
10.12	Childhood Diseases - Diarrhoea treated in Inpatients						
10.13	Children admitted with upper Respiratory Infections						
10.14	Childhood Diseases - Severe Acute Malnutrition (SAM)						
M11	NVBDCP						
11.1	Malaria						
11.1.1	Microscopy Tests						
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						
11.1.2	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) - Plamodium Falciparum 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						

11.2.3	Post kala azar dermal leishmaniasis (PKDL) cases							
11.3	Dengue							
11.3.1	Dengue- RDT Positive cases							
M12	Adolscent Health							
12.1	Adolscent Friendly Health Clinics(AHFCs)							
12.1.1	Number of Adolscent (10-19 years) registered in Adolscent Friendly Health Clinic (AHFC)							
12.1.1.a	Girls registered in AFHC							
12.1.1.b	Boys registered in AFHC							
12.1.2	Out of registered adolscents (10-19 years),number received clinical services							
12.1.2.a	Out of registered, Girls received clinical services							
12.1.2.b	Out of registered, Boys received clinical services							
12.1.3	Out of registered adolscents (10-19 years), received counselling							
12.1.3.a	Out of registered, Girls received counselling							
12.1.3.b	Out of registered, Boys received counselling							
M13	Directly Observed Treatment, Short-course(DOTS)							
13.1	Number of on-going DOTS patients registered							
13.2	Number of DOTS cases completed successfully							
Part B	Health Facility Services							
M14	Patient Services							
14.1	Out Patient Department (Outpatients) by disease/ health condition							
14.1.1	Outpatient - Diabetes							
14.1.2	Outpatient - Hypertension							
14.1.3	Outpatient - Stroke (Paralysis)							
14.1.4	Outpatient - Acute Heart Diseases							
14.1.5	Outpatient - Mental illness							
14.1.6	Outpatient - Epilepsy							
14.1.7	Outpatient - Ophthalmic Related							
14.1.8	Outpatient - Dental							

14.1.9	Outpatient - Oncology							
14.2	Outpatient attendance (All)							
14.2.1	Allopathic-Outpatient attendance							
14.2.2	Ayush-Outpatient attendance							
14.3	Inpatient							
14.3.1	Male Admissions							
14.3.1.a	Inpatient (Male)- Children<18yrs							
14.3.1.b	Inpatient (Male)- Adults							
14.3.2	Female Admissions							
14.3.2.a	Inpatient (Female)- Female Children<18yrs							
14.3.2.b	Inpatient (Female)- Female Adults							
14.3.3	Number of Left Against Medical Advice (LAMA)cases							
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 - Diarrhea with dehydration							
14.4.8	Inpatient - Hepatitis							
14.5	Patients registered at Emergency Department							
14.6	Emergency admissions due to							
14.6.1	Emergency -Trauma (accident, injury, poisoning etc)							
14.6.2	Emergency -Burn							
14.6.3	Emergency -Obstetrics complications							
14.6.4	Emergency -Snake Bite							
14.6.5	Emergency -Acute Caridiac Emergencies							

14.6.7	Emergency -CVA (Cerebovascular Disease)							
14.7	Number of deaths occurring at Emergency Department							
14.8	Operations (excluding C-section)							
14.8.1	Operation major (General and spinal anaesthesia)							
14.8.2	Out of Operation major, Gynecology- Hysterectomy surgeries							
14.8.3	Operation minor (No or local anaesthesia)							
14.8.4	Number of blood units issued							
14.8.5	Number of blood transfusions done							
14.9	Inpatient Deaths (excluding deaths at Emergency department & Sick New born Care Unit (SNCU))							
14.9.1	Inpatient Deaths - Male							
14.9.2	Inpatient Deaths - Female							
14.1	In-Patient Head Count at midnight							
14.11	Number of Admission in NBSU (New Born Stabilisation Unit)							
14.12	Sick new born (up to 4 weeks) Admissions							
14.12.1	Special New born Care Unit (SNCU Admissions) - Inborn Male							
14.12.2	Special New born Care Unit (SNCU Admissions) - Inborn Female							
14.12.3	Outborn -Male							
14.12.4	Outborn -Female							
14.12.5	Number of new borns admitted in SNCU - referred by ASHA							
14.13	Number of deaths occurring at SNCU							
14.14	Nutritional Rehabilitation Centre (NRC)							
14.14.1	Number of children admitted in NRC							
14.14.2	Number of children discharged with target weight gain from the NRCs							
14.15	Number of Rogi Kalyan Samiti (RKS) meetings held							
M15	Laboratory Testing							
15.1	Number of Lab Tests done							
15.2	Hb Tests Conducted							
15.2.1	Number of Hb tests conducted							

15.2.2	Out of the total number of Hb tests done, Number having Hb < 7 mg								
15.3	(Human Immuno-deficiency Virus)HIV tests conducted								
15.3.1	Male								
15.3.1.a	Male HIV - Number Tested								
15.3.1.b	Male HIV - Number Positive								
15.3.2	Female - Non ANC								
15.3.2.a	Female Non ANC HIV - Number Tested								
15.3.2.b	Female Non ANC HIV - Number Positive								
15.3.3	Pregnant women screened for HIV								
15.3.3.a	Number of pregnant women screened for HIV								
15.3.3.b	Out of the above, number screened positive								
15.3.3.c	Out of the above number screened positive, number confirmed with HIV infection at Integrated Counselling and Testing Centre (ICTC)								
15.3.4	STI/RTI attendees Tested for Syphilis								
15.3.4.a	Number of Male STI/RTI attendees tested for syphilis								
15.3.4.b	Number of Male STI/RTI attendees found sero Positive for syphilis								
15.3.4.c	Number of Female (Non ANC)STI/RTI attendees tested for syphilis								
15.3.4.d	Number of Female (Non ANC) STI/RTI attendees found sero Positive for syphilis								
15.4	Widal tests								
15.4.1	Widal tests - Number Tested								
15.4.2	Widal tests - Number Positive								
15.5	Radiology								
15.5.1	Radiology - X-ray								
Part C	Mortality Details								
M17	Details of deaths reported with probable causes:		 						
17.1	Infant deaths within 24 hrs (1 to 23 Hrs) of birth								
17.2	Infant Deaths up to 4 weeks (1 to 28 days) due to	 	 			 			
17.2.1	Infant Deaths up to 4 weeks due to Sepsis		 						
17.2.2	Infant Deaths up to 4 weeks due to Asphyxia								

17.2.3	Infant Deaths up to 4 weeks due to Other causes							
17.3	Infant Deaths Between 1 month (more than 28 days) and less than 12 months due to							
17.3.1	Number of Infant Deaths (1 -12 months) due to Pneumonia							
17.3.2	Number of Infant Deaths (1 -12 months) due to Diarrhoea							
17.3.3	Number of Infant Deaths (1 -12 months) due to Fever related							
17.3.4	Number of Infant Deaths (1 -12 months) due to Measles							
17.3.5	Number of Infant Deaths (1 -12 months) due to Others							
17.4	Child Deaths between 1 year and less than 5 years due to							
17.4.1	Number of Child Deaths (1 -5 years) due to Pneumonia							
17.4.2	Number of Child Deaths (1 -5 years) due to Diarrhoea							
17.4.3	Number of Child Deaths (1 -5 years) due to Fever related							
17.4.4	Number of Child Deaths (1 -5 years) due to Measles							
17.4.5	Number of Child Deaths (1 -5 years) due to Others							
17.5	Maternal Deaths (15 to 49 yrs.) due to							
17.5.1	Number of Maternal Deaths due to Bleeding							
17.5.2	Number of Maternal Deaths due to High fever							
17.5.3	Number of Maternal Deaths due to Abortion							
17.5.4	Number of Maternal Deaths due to Obstructed/prolonged labour							
17.5.5	Number of Maternal Deaths due to Severe hypertesnion/fits							
17.5.6	Number of Maternal Deaths due to Other Causes (including causes Not known)							
17.6	Total Facility Based Maternal Death Reviews (FBMDR) done							
17.7	Other Deaths (except Infant, Child & Maternal Deaths) 5 years and above due to							
17.7.1	Number of Adolscent / Adult deaths due to Diarrhoeal diseases							
17.7.2	Number of Adolscent / Adult deaths due to Tuberculosis							
17.7.3	Number of Adolscent / Adult deaths due to Respiratory diseases including infections(other than TB)							
17.7.4	Number of Adolscent / Adult deaths due to Other Fever Related							
17.7.5	Number of Adolscent / Adult deaths due to HIV/AIDS							
17.7.6	Number of Adolscent / Adult deaths due to Heart disease/Hypertension related							

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17.7.7	Number of Adolscent / Adult deaths due to Cancer								
17.7.8	Number of Adolscent / Adult deaths due to Neurological disease including strokes								
17.7.9	Number of Adolscent / Adult deaths due to Accidents/Burn cases								
17.7.10	Number of Adolscent / Adult deaths due to Suicide								
17.7.11	Number of Adolscent / Adult deaths due to Animal bites and stings								
17.7.12	Number of Adolscent / Adult deaths due to Known Acute Disease								
17.7.13	Number of Adolscent / Adult deaths due to Known Chronic Disease								
17.7.14	Number of Adolscent / Adult deaths due to Causes Not known								
17.8	Deaths due to Vector Borne Diseases (all age groups)								
17.8.1	Number of Deaths due to Malaria- Plasmodium Vivax								
17.8.2	Number of Deaths due to Malaria- Plasmodium Falciparum								
17.8.3	Number of Deaths due to Kala Azar								
17.8.4	Number of Deaths due to Dengue								
17.8.5	Number of Deaths due to Acute Encephelitis Syndrome (AES)								
17.8.6	Number of Deaths due to Japanese Encephalitis (JE)								