

UPHMIS reporting format				
Primary Health Centre				
Category	Urban/Rural	Public/Private	Delivery Point-Yes/No	
PHC Name		If Yes, Level of Delivery Point(Please enter anyone of the following 1, 2, 3)		
Section A	Human Resource	Number reported for the month		
A1	HR (Regular/Contractual/Re-appointed)	Regular	Contractual	
A1.1	Doctors (Level 1 & above)			
A1.2	MBBS male MO			
A1.3	MBBS female MO			
A1.4	Medical officer AYUSH- (Male)			
A1.5	Medical officer AYUSH- (Female)			
A1.6	Staff Nurse			
A1.7	X-ray technician			
A1.8	Optometrist			
A1.9	Lab tech.(LT/LA)			
A1.10	Pharmacist			
A1.11	ANM			
A1.12	Ward boy			
A1.13	Class IV employees (total)			
A1.14	FP counsellors			
A1.15	ARSH counsellors			
Section B	HR training status	Number of trained staff		
		MO (MBBS)	MO(AYUSH)	Staff Nurse
		ANMs		
B.1	BEmOC			
B.2	SBA			
B.3	DAKSHATA			
B.4	NSSK			
B.5	IUCD			
B.6	PPIUCD			
B.7	DMPA (inj. Antara)			
B.8	FP/RMNCH counsellors trained and working at facility			
B.9	ARSH counsellors trained and working at facility			

Section C	Availability at facility -( RMNCH+A drugs, supplies and equipment as per 5x5 matrix )	
C1	Reproductive health	Closing blance of reporting month
C1.1	IUCD 375	
C1.2	IUCD 380A	
C1.3	DMPA (Inj. Antara)	
C1.4	OCP	
C1.5	ECP	
C1.6	Condoms	
C1.7	Mifepristone + Misoprostol (MMA)	
C1.8	PTK (Pregnancy Test Kits)	
C2	Maternal Health	Closing Blance of reporting month
C2.1	Inj. Oxytocin	
C2.2	Tab Misoprostol	
C2.3	Tab Alpha methyl dopa	
C2.4	Tab Labelatol	
C2.5	Tab Nifedipine	
C2.6	Inj. Magnesium Sulfate	
C2.7	Inj. Tetanus Toxoid	
C2.8	Sterile pads	
C2.9	Sanitary napkins	
C2.10	Tab Iron Folic Acid (IFA)	
C2.11	Haemoglobinometer	
C2.12	Urine albumin kit	
C2.13	IV fluid-Ringer lactate	
C2.14	IV fluid-Dextrose (5%)	
C2.15	IV fluid-DNS (Dextrose normal saline)	
C2.16	IV fluid- normal saline (500 ml)	
C2.17	IV fluid- normal saline (100 ml)	
C2.18	Corticosteroid (Inj Dexamethasone/Betamethasone)	
C2.19	Tab Calcium carbonate with D3	
C2.20	Inj. Labelatol	
C2.21	Inj. Calcium gluconate available at facility	
C2.22	Glucose (75 gram) sachet/packets	
C2.23	Cord clamp	
C2.24	Labour table	
C2.25	Kelly's pad	
C2.26	Inj. Insulin	
C2.27	Inj. Anti D for Rh (-)ve PW	
C2.28	Blood grouping typing (Yes/No)	
C2.29	HIV screening (Yes/No)	
C2.30	Hepatitis B screening (Yes/No)	
C2.31	Partograph (Yes/No)	
C2.32	Standard 16 protocols displayed at facility (Yes/No)	
C2.33	Availability of five/seven trays as per protocol (Yes/No)	
C3	New Born Health	Closing Blance of reporting month
C3.1	Inj. Vit K1 (1 mg/ml)	
C3.2	Mucus Extractor	
C3.3	self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1)	
C3.4	Clean linen/towels for receiving new born	
C3.5	Sterile cord cutting equipment	
C3.6	Designated Newborn care Corner (Yes/No)	
C3.7	Functional Radiant Warmer (Yes/No)	
C3.8	Designated space available for KMC (Yes/NO)	
C4	Child Health	Closing Blance of reporting month
C4.1	ORS	
C4.2	Zinc DT (20mg)	
C4.3	Inj. Adrenaline	
C4.4	Syrup Salbutamol	
C4.5	Salbutamol Nebulizing Solution	
C4.6	Syrup Albendazole	
C4.7	Inj. Gentamicin	
C4.8	Tab Amoxicillin DT (125 mg)	
C4.9	Tab Amoxicillin DT (250 mg)	
C4.10	Syrup Amoxicillin	
C4.11	Inj. Ceftriaxone or Cefotaxime	
C4.12	Tab Doxycycline	

C4.13	Cap Ampicillin	
C4.14	Inj. Ampicillin	
C4.15	Inj. Amikacin	
C4.16	Tab Metronidazole	
C4.17	Inj. Metronidazole	
C4.18	Syrup Bi-weekly IFA supplementation	
C5	Adolescent Health	Closing Blance of reporting month
C5.1	Tab Dicyclomine	
C5.2	Tab Albendazole	
C6	Functional apparatus and logistics	(Yes/No)
C6.1	Weighing Machine (Adult)	
C6.2	Weighing Machine (Infant)	
C6.3	Height scale	
C6.4	Hub cutter with needle destroyer	
C6.5	Refrigerator	
C6.6	RTI/STI Kit	
C6.7	Bleaching Powder	
C6.8	Oxygen Cylinder functional	
C6.9	BP apparatus with stethoscope	
C6.10	MVA Kit/EVA	
C6.11	IUCD Kit	
C6.12	NSV Kit	
C6.13	PPIUCD /Kelly forceps	
C6.14	Thermometer	
C6.15	Wall mount thermometer	
C6.16	Fetoscope/Doppler	
C6.17	Autoclave/Boiler	
C6.18	Running water	
C6.19	Soap	
C6.20	Colour coded bins and bags (red/black) in sufficient quntity	
C6.21	Electricity Power back-up generator	
C6.22	Electricity Power back-up Invertors	
C6.23	Labor room with attached toilet	
C6.24	MCP cards in sufficient quantity	
C6.25	Case sheet in sufficent quantity	
C6.26	Functional Safety Pits	
C6.27	Generator	
Section D	Performance Indicator	
D1	Hospital	In Numbers
D1.1	Beds available	
D1.2	OPD new cases only	
D1.3	Death due to JE	
D1.4	Death due to AES	
D2	Maternal & new born health	Number of pregnant women
D2.1	Pregnant women visited for ANC check up	
	PW ANC examination	WeightBPPer abdomenHBBlood groupUrine albumin
D2.2	Pregnant women examined	
D2.3	New pregnant women identified as HRP	Number of pregnant women Hb<7 gmHypertensi on (>140/90)Age 35+DiabeticsPrevious history of any complication*Any other
D2.3.1	New pregnant women identified as HRP	
D2.4	Pregnant women Hb<7 gm received iron sucrose	
D2.5	Pregnant women given 180 IFA tablets	
D2.6	Pregnant women given 360 Calcium carbonate with D3 tablet	
D2.7	Rh (-) ve pregnan women received inj. Anti D	
D2.8	Pregnant women delivered before 37 weeks of pregnancy	
D2.9	Pregnant women with true labour pain before 34 weeks of pregnancy	
D2.10	of which received corticosteroid before 34 week of delivery	
D2.11	Case sheet filled for deliveries conducted at the facility	
D2.12	Pregnant women status	In labourNot in labour
D2.12.1	Arrived in the facility	
D2.12.2	(If reffered,) referred from :	

D2.12.2.1		SC					
D2.12.2.2		Private					
D2.12.2.3		Others (other public hospitals, AWW, ASHA etc.)					
D2.12.3	Admitted in the facility						
D2.12.4	Outcome among arrival		Women			Newborn	
D2.12.4.1	Referred to higher facility						
D2.12.4.2	Sent home healthy						
D2.12.4.3	Deaths at facility						
D2.12.4.4	Facility based death review conducted						
D2.13	Newborn						
D2.13.1	Still birth : Fresh						
D2.13.2	Still birth : Macerated						
D2.13.3	Newborn where delayed cord cutting procedure followed						
D2.13.4	Newborn received skin to skin care immediately after delivery						
D2.13.5	Newborn received vitamin K1 after delivery						
D2.13.6	Newborn weighted at birth less than 1800 gram						
D2.13.7	LBW received KMC as per the guideline						
D3	Maternal complication	Sent home healthy after discharge	LAMA	Died at facility	In case of referral		
					Survive	Died	Status unknown
D3.1	Prolonged labour						
D3.2	Obstructed labour						
D3.3	Rupture of membrane>12 hours without labour						
D3.4	Rupture of membranes >18 hours in labour						
D3.5	Pregnancy induced hypertension						
D3.6	Mild / severe Pre-eclampsia						
D3.7	Eclampsia						
D3.8	Antepartum hemorrhage						
D3.9	Infection / sepsis						
D3.10	Preterm labour						
D3.11	Premature rupture of membranes						
D3.12	Post-partum hemorrhage						
D3.13	Anemia						
D3.14	Others						
D4	Newborn complication	Sent home healthy after discharge	LAMA	Died at facility	In case of out referral		
					Survive	Died	Status unknown
D4.1	Preterm birth (<37 weeks gestation)						
D4.2	Low birth weight (<2500 grams)						
D4.3	Asphyxia						
D4.4	Infection / sepsis						
D4.5	Birth anomalies						
D4.6	Others						
D5	Child Health	Number of children (upto 5 years)					
		Children (upto 5 Years)		Diarrhoea (2 month - 5 years)		Pneumonia (2 month - 5	
D5.1	OPD						
D5.2	IPD						
D5.3	Received Inj.Gentamycin						
D5.4	Received Tab/Sy. Amoxicillin						
D5.5	Only ORS						
D5.6	Only Zinc						
D5.7	ORS and Zinc						
D5.8	Referred out						
D5.9	Child death	0-28 days (Neonatal death)		29 days -1year (Post natal death)		1-5 years (child death)	
D5.9.1	Number of Children died						
D5.10	Number of children given weekly IFA supplementation (small IFA tab/syrup)						
D5.11	Child Immunization	Number of children					
D5.11.1	Infants 0 to 11 months old who received f-IPV-1						
D5.11.2	Infants 0 to 11 months old who received f-IPV-2						
D5.11.3	Infants 0 to 11 months old who received IPV-im						
D6	Family Planning	Number of services					
D6.1	DMPA (Inj. Antara)	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6

D6.1.1	Acceptors					
	1st Dose of DMPA	Post abortion	Post partum	Post interval		
D6.1.2	Women					
6.2	Fix days	Fix days				
		FDS	FDOS			
D6.2.1	Planned					
D6.2.2	Held					
D6.3	Services	Number of acceptors in fix days				
		FDS	FDOS			
D6.3.1	LAP					
D6.3.2	ML					
D6.3.3	NSV					
D6.3.4	IUCD					
D6.3.5	DMPA					
D6.3.6	Centchroman					
D6.4	Follow-up/complications	Male Sterilization	Female Sterilization	PPIUCD	IUCD	DMPA (Inj. Antara)
D6.4.1	Follow-up cases					
D6.4.2	Complications					
D6.5.1	Beneficiaries received counselling for FP					
D6.5.2	Beneficiaries presented with complete Basket of Choice					
D7	JSSK	Number				
	Beneficiaries received free services under JSSK	Pregnant women	Newborn			
D7.1	Drugs and Consumables					
D7.2	Ultrasound test					
D7.3	Diet					
D7.4	Diagnostic services					
D7.5	Transported from lower to higher hospitals(IFT)					
D7.6	Transported from home to hospital					
D7.7	Drop back					
D7.8	Free treatment					
D.7.9	JSSK grievance redressal	Number				
D7.9.1	Complain received					
D7.9.2	Complain resolved					
Section E	Process Indicator	(In number/Yes/No)				
E1.1	Misbehaviour incidents by patients & relatives					
E1.2	Employees reported absent during inspections					
E1.3	Is the agency hired for bio medical waste management at facility? (Yes/No)					
E1.4	Contract rate per bed (in Rs.)					
E1.5	Bio medical waste lifted by agency during the month					
E1.6	Drugs expired during the month					
E1.7	Stock out including emergency medicine					
E1.8	Grievance redressal cell functional at facility (Yes/No)					
E1.9	Citizen charter available at facility (Yes/No)					
E1.10	MAS (Mahila Arogya Samiti) approved (applicable for only UPHC)					
E1.11	MAS (Mahila Arogya Samiti) formed (applicable for only for UPHC)					