#### **District Hospital**

State			Month-
District			
Block			
Category	Urban/Rural	Public/Private	Delivery points – Yes/No
CHC Name		Delivery point (if yes) - L1/L2/L3)	

Section A	Human Resource	Number reported for the month
A1	HR Regular	
A 1.1.1	Number of total class IV employees working at facility	
A1.1.2	Number of Doctors Level 1 working at facility	
A1.1.3	Number of Doctors Level 2 working at facility	
A1.2.1	Number of Doctors Level 3 working at facility	
A1.2.2	Number of Doctors Level 4 working at facility	
A1.2.3	Number of Doctors Level 5 & above working at facility	
A1.2.4	Number of Physician working at facility	
A1.2.5	Number of Paediatrician working at facility	
A1.3.1	Number of Radiologist working at facility	
A1.3.2	Number of Gynaecologist & Obstetrics working at facility	
A1.3.3	Number of Anaesthetists working at facility	
A1.3.4	Number of Pathologist working at facility	
A1.3.5	Number of General Surgeon working at facility	
A1.3.6	Number of Staff Nurse working at facility	
A1.3.7	Number of Administrative Staff (UDC,LDC) working at facility	
A1.3.8	Number of Accounts Staff working at facility	
A1.3.9	Number of Ward boy working at facility	
A1.3.10	Number of Chest & TB Specialist working at facility	
A1.3.11	Number of Skin & VD Specialist working at facility	
A1.3.12	Number of Ortho Surgeon working at facility	
A1.3.13	Number of ENT Surgeon working at facility	
A1.3.14	Number of Dental Surgeon working at facility	
A1.3.15	Number of total Surgeon working at facility	
A1.3.16	Number of EMO (Emergency Medical Officer) working at facility	
A1.3.17	Number of Other Specialist working at facility	
A1.3.18	Number of X-ray Technician working at facility	
A1.3.19	Number of optometrist working at facility	
A1.3.20	Number of Physiotherapist working at facility	
A1.3.21	Number of Medical staff received salary through PIS on time	
A1.3.22	Number of Paramedical staff received salary through PIS on time	
A2	HR (Contractual/Re-appointed)	
A2.1	Number of Contractual Medical officer working at facility	
A2.2	Number of Paramedical staff working at facility	
A2.3	Number of Program Management/Administrative staff working at facility	
A2.4	Number of Paediatricians working at facility	
A2.5	Number of Anaesthetist working at facility	
A2.6	Number of Gynaecologists working at facility	
A2.7	Number of Surgeons working at facility	
A2.8	Number of FP counsellors working at facility	
A2.9	Number of ARSH counsellors working at facility	
AZ.3	I MATHOET OF AVOU COMPREHIOLS MOLKING OF INCHINA	

A2.10	Number of Medical Officer AYUSH working at facility (Male)	
A2.11	Number of Medical Officer AYUSH working at facility(Female)	
Section B	Training	
B1.1	Number of EMOC trained Doctors working at facility	
B1.2	Number of BEMOC trained Doctors working at facility	
B1.3	Number of PPIUCD trained Doctors working at facility	
B1.4	Number of LSAS trained Doctors working at facility	
B1.5	Number of F-IMNCI trained Doctors working at facility	
B1.6	Number of F-IMNCI trained Staff Nurses working at facility	
B1.7	Number of Paramedical/ANMs trained in SBA working at facility	
B1.8	No. of PPIUCD trained Paramedical staff working at facility	
B1.9	No. of IUCD trained Paramedical staff working at facility	
B1.10	No. of IUCD trained AYUSH - LMO working at facility	
B1.11	No. of PPIUCD trained AYUSH-LMO working at facility	
B1.12	No. of Laparoscopic trained doctors working at facility	
B1.13	No. of Mini Lap trained doctors working at facility	
B1.14	No. of Counsellors trained on Family Planning working at facility	
B1.15	No. of ARSH Counsellors trained and working at facility	
B1.16	Number of NSSK trained doctors working at facility	
B1.17	Number of NSSK trained doctors working at facility	
Section C	Availability of RMNCH+A drugs, supplies and equipment as per 5x5	# closing
Section C	matrix	balance of last
	THAT IA	month
C1.1	Reproductive Health	
C1.1.1	IUCD 375	
C1.1.2	IUCD 380A	
C1.1.3	OCP	
C1.1.4	ECP	
C1.1.5	Condoms	
C1.1.6	Mifepristone + Misoprostol (MMA)	
C1.1.7	MVA Kit/EVA	
C1.1.8	IUCD Kit	
C1.1.9	NSV Kit	
C1.1.10	Laparoscopic sterilization kit	
C1.1.11	MiniLap kit	
C2.1	Maternal Health	
C2.1.1	Inj. Oxytocin	
C2.1.2	Tab Misoprostol	
C2.1.3	Tab Alpha methyldopa	
C2.1.4	Tab Labelatol	
C2.1.5	Tab Nifedipine	
C2.1.6	Inj. Magnesium Sulfate	
C2.1.7	Inj. Tetanus Toxoid	
C2.1.8	Sterile pads	
C2.1.9	Tab Iron Folic Acid (IFA) FA	
C2.1.10	Haemoglobinometer	
C2.1.11	Urine albumin kit	
C2.1.11	Blood grouping typing (Yes/No)	
C2.1.12	HIV screening (Yes/No)	
C2.1.13	Hepatitis B screening (Yes/No)	
C2.1.14	Partograph (Yes/No)	
C2.1.15	Protocols displayed in LR (Yes/No)	
C2.1.16	IV Fluids	
CZ.1.1/	I V TIUIUS	

C2.1.18	Inj Dexamethasone	
C3.1	New Born Health	
C3.1.1	Inj. Vit K1 (1 mg/ml)	
C3.1.2	Mucus Extractor	
C3.1.3	Bag and mask (240 ml) with both pre & term mask (size 0,1)	
C3.1.4	Clean linen/towels for receiving new born	
C3.1.5	Sterile cord cutting equipment	
C3.1.6	Designated Newborn care Corner (Yes/No)	
C3.1.7	Functional Radiant Warmer (Yes/No)	
C4.1	Child Health	
C4.1.1	ORS	
C4.1.2	Zinc DT (20mg)	
C4.1.3	Syp Salbutamol	
C4.1.4	Salbutamol Nebulizing Solution	
C4.1.5	Syrup Albendazole	
C4.1.6	Inj. Gentamicin	
C4.1.7	Tab Amoxicillin DT (125 mg)	
C4.1.8	Tab Amoxicillin DT (250 mg)	
C4.1.9	Amoxicillin syrup	
C4.1.10	Inj. Ceftriaxone or Cefotaxime	
C4.1.11	Tab Doxycycline	
C4.1.12	Inj. Ampicillin	
C4.1.13	Inj. Amikacin	
C5.1	Adolescent Health	
C5.1.1	Tab Dicyclomine	
C5.1.2	Weekly iron folic acid supplementation	
C5.1.3	Tab Albendazole	
C6.1	Vaccines	
C6.1.1	BCG	
C6.1.2	OPV	
C6.1.3	Hep B	
C6.1.4	DPT Measles	
C6.1.6		
C6.1.7	Syrup Vit. A  JE Vaccine (where Applicable)	
C6.1.7	IPV	
C6.1.9	Pentavalent	
C.2	Functional operators and logistics (Yes/No)	
C6.2.1	Weighing Machine (Adult)	
C6.2.2	Weighing Machine (Addit)	
C6.2.3	Hub cutter with needle destroyer	
C6.2.4	Refrigerator	
C6.2.5	RTI/STI Kit	
	, · · · · · · · · · · · · · · · · · · ·	+
C6.2.6	Bleaching Powder	
	Bleaching Powder Oxygen Cylinder functional	
C6.2.6	Oxygen Cylinder functional	
C6.2.6 C6.2.7		
C6.2.6 C6.2.7 C6.2.8	Oxygen Cylinder functional  BP apparatus with stethoscope  Thermometer	
C6.2.6 C6.2.7 C6.2.8 C6.2.9	Oxygen Cylinder functional BP apparatus with stethoscope	
C6.2.6 C6.2.7 C6.2.8 C6.2.9 C6.2.10	Oxygen Cylinder functional BP apparatus with stethoscope Thermometer PPIUCD Forceps	
C6.2.6 C6.2.7 C6.2.8 C6.2.9 C6.2.10 C6.2.11	Oxygen Cylinder functional BP apparatus with stethoscope Thermometer PPIUCD Forceps Fetoscope/Doppler	
C6.2.6 C6.2.7 C6.2.8 C6.2.9 C6.2.10 C6.2.11 C6.2.12	Oxygen Cylinder functional BP apparatus with stethoscope Thermometer PPIUCD Forceps Fetoscope/Doppler Autoclave/Boiler	

C6.2.16	Electricity Power back-up – generator	
C6.2.17	Electricity Power back-up – Invertors	
C6.2.18	Labor room with attached toilet	
C6.2.19	Cold Box	
C6.2.20	ILR	
C6.2.21	Deep Freezer	
C6.2.22	MCP cards) in DPs	
C7.1	Other Functional Equipment at facility (Yes/No)	
C7.1.1	X-ray Machines	
C7.1.2	USG Machines	
C7.1.3	CT scan Machines	
C7.1.4	MRI Machine	
C7.1.5	TMT machines	
C7.1.6	ECG Machine	
C7.1.7	Dialysis machine	
C7.1.8	Boyles trolleys	
C7.1.9	Pulse oximeter	
C7.1.10	Semi auto Analyser	
C7.1.11	Blood bank Refrigerator	
C7.1.12	Computers	
C7.1.13	Generator	
Section D	Performance Indicator	
D1	Hospital	
D1.1	OPD – Old cases only	
	Number of Beds Available	
D1.2	Number of X-ray investigations at facility	
D1.3	Number of USG investigations at facility	
D1.4	Number of CT scan investigations at facility	
D1.5	Number of Plasters at facility	
D1.6	Number of Post-mortem at day in facility	
D1.7	Number of Post-mortem at night in facility	
D1.8	Number of Medico Legal cases at facility	
D1.9	Number of ECG at facility	
D1.10	Number of Dialysis at facility	
D1.11	Number of EMG at facility	
D1.12	Number Endoscopy at facility	
D1.13	Number Cystoscopy at facility	
D1.14	Number of Death due to JE at facility	
D1.15	Number of Death due to AES at facility	
D1.16	Number of surgeons not conducted any surgeries during the month	
D2	Maternal Health	
D2.1	Number of Pregnant Women hb test conducted	
D2.1. A	Of which Number of Pregnant Women severely anaemic	
D2.3	Number of Pregnant Women delivered before 37 weeks of Pregnancy	
D2.4	Number of Pregnant Women received corticosteroid before delivery	
D2.5	Number of Pregnant Women with APH/PPH	
D2.6	Number of Pregnant Women with sepsis	
D2.7	Number of Pregnant Women with other complication	
D2.8	Number of Pregnant Women referred to higher/other facility	
D2.9	Number of facility based Maternal Death Review conducted	
D2.10	Number of community based Maternal Death Review conducted	
D3	New-born Health	
D3.1	Number of new born with complication due to preterm delivery	
D3.2	Number of new born resisted during birth	

D3.3 N	lumber of new born with birth anomalies	
	Jumber of new born with complication due to sepsis	
	Jumber of new born with birth asphyxia	
	Jumber of new born with other complications	
	Jumber of new born referred to higher/other facility	
D4	Child Health	
	Jumber of children diagnosed with diarrhoea in OPD	
	Number of children admitted with diarrhoea	
	Number of children (2month-5 year) with diarrhoea who were referred	
	Jumber of children diagnosed with pneumonia in OPD	
	Jumber of children admitted with pneumonia	
	Number of children (2month-5 year) with pneumonia who were referred	
D4	Family Planning	
	Number of camps planned for FP services (FDOS)	
	Jumber of camps held for FP services (FDOS)	
	Jumber of acceptors of FP service (LAP+ML+NSV+IUCD)	
	Jumber of clinic/fixed days planned for FP services (FDS)	
	Number of camps held for FP services (FDS)	
	lumber of acceptors of FP service (LAP+ML+NSV+IUCD)	
	Jumber of Any follow-up made after male sterilization	
D4.8 N	Jumber of Any follow-up made after female sterilization	
D4.9 N	lumber of Cases with complications due to IUCD	
D4.10 N	lumber of Any follow-up made after IUCD	
D4.11 N	lumber of Any follow-up made after PPIUCD	
D4.12 N	lumber of beneficiaries presented with complete Basket of Choice	
D4.13 N	lumber of beneficiaries received counselling for FP	
D4.14 N	lumber of Cases with complications due to PPIUCD	
D5	NRC	
<b>D5</b> D5.1 Is	NRC s NRC established and operational in facility?	
D5           D5.1         Is           D5.2         N	NRC s NRC established and operational in facility? lumber of beds available in NRC	
D5.1 Is D5.2 N D5.3 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted	
D5           D5.1         Is           D5.2         N           D5.3         N           D5.4         N	NRC s NRC established and operational in facility? lumber of beds available in NRC lumber of children admitted lumber of children completed 14 days of stay in the facility	
D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N	NRC s NRC established and operational in facility?  Number of beds available in NRC  Number of children admitted  Number of children completed 14 days of stay in the facility  Number of children discharged after recovery	
D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged	
D5 D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N	NRC s NRC established and operational in facility?  Number of beds available in NRC  Number of children admitted  Number of children completed 14 days of stay in the facility  Number of children discharged after recovery  Number of children followed-up at least 4 times after discharged  JSSK	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6  D6.1 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged  JSSK Sumber of PW under JSSK received drugs and Consumables	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged  JSSK Sumber of PW under JSSK received drugs and Consumables Sumber of PW under JSSK received diet	
D5 D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N D6.1 N D6.2 N D6.3 N	NRC s NRC established and operational in facility?  Jumber of beds available in NRC  Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  Jumber of PW under JSSK received drugs and Consumables  Jumber of PW under JSSK received diet  Jumber of PW under JSSK received Blood Transfusion	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged  JSSK Sumber of PW under JSSK received drugs and Consumables Sumber of PW under JSSK received diet Sumber of PW under JSSK received Blood Transfusion Sumber of PW under JSSK received diagnostic services	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N	NRC s NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged  JSSK Sumber of PW under JSSK received drugs and Consumables Sumber of PW under JSSK received diet Sumber of PW under JSSK received Blood Transfusion Sumber of PW under JSSK received diagnostic services Sumber of PW under JSSK transported from home to hospital	
D5 D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N D6 D6.1 N D6.2 N D6.3 N D6.4 N D6.5 N D6.6 N	NRC S NRC established and operational in facility? Sumber of beds available in NRC Sumber of children admitted Sumber of children completed 14 days of stay in the facility Sumber of children discharged after recovery Sumber of children followed-up at least 4 times after discharged  JSSK Sumber of PW under JSSK received drugs and Consumables Sumber of PW under JSSK received diet Sumber of PW under JSSK received Blood Transfusion Sumber of PW under JSSK received diagnostic services Sumber of PW under JSSK transported from home to hospital Sumber of PW under JSSK transported from lower to higher	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N	NRC  S NRC established and operational in facility?  Sumber of beds available in NRC  Sumber of children admitted  Sumber of children completed 14 days of stay in the facility  Sumber of children discharged after recovery  Sumber of children followed-up at least 4 times after discharged  SSK  Sumber of PW under JSSK received drugs and Consumables  Sumber of PW under JSSK received diet  Sumber of PW under JSSK received Blood Transfusion  Sumber of PW under JSSK received diagnostic services  Sumber of PW under JSSK transported from home to hospital  Sumber of PW under JSSK transported from lower to higher hospitals(IFT)	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.7 N	NRC  S NRC established and operational in facility?  Sumber of beds available in NRC  Sumber of children admitted  Sumber of children completed 14 days of stay in the facility  Sumber of children discharged after recovery  Sumber of children followed-up at least 4 times after discharged  JSSK  Sumber of PW under JSSK received drugs and Consumables  Sumber of PW under JSSK received diet  Sumber of PW under JSSK received Blood Transfusion  Sumber of PW under JSSK received diagnostic services  Sumber of PW under JSSK transported from home to hospital  Sumber of PW under JSSK transported from lower to higher hospitals(IFT)  Sumber of Beneficiaries under JSSK received Drop back	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.6 N  D6.7 N  D6.8 N	NRC S NRC established and operational in facility?  Sumber of beds available in NRC  Sumber of children admitted  Sumber of children completed 14 days of stay in the facility  Sumber of children discharged after recovery  Sumber of children followed-up at least 4 times after discharged  JSSK  Sumber of PW under JSSK received drugs and Consumables  Sumber of PW under JSSK received diet  Sumber of PW under JSSK received Blood Transfusion  Sumber of PW under JSSK received diagnostic services  Sumber of PW under JSSK transported from home to hospital  Sumber of PW under JSSK transported from lower to higher hospitals(IFT)  Sumber of Beneficiaries under JSSK received Drop back  So of newborn received free treatment under JSSK	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.7 N  D6.8 N  D6.1 N  D6.9 N	NRC S NRC established and operational in facility?  Jumber of beds available in NRC Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  JUMBER OF PW under JSSK received drugs and Consumables  JUMBER OF PW under JSSK received diet  JUMBER OF PW under JSSK received Blood Transfusion  JUMBER OF PW under JSSK received diagnostic services  JUMBER OF PW under JSSK transported from home to hospital  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK transported from back  JUMBER OF Beneficiaries under JSSK received Drop back  JUMBER OF NEWBORN UNDER JSSK TRANSPORTED FROM HOME to hospital	
D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N D6.1 N D6.2 N D6.3 N D6.4 N D6.5 N D6.6 N D6.7 N D6.8 N D6.9 N	NRC S NRC established and operational in facility?  Sumber of beds available in NRC  Sumber of children admitted  Sumber of children completed 14 days of stay in the facility  Sumber of children discharged after recovery  Sumber of children followed-up at least 4 times after discharged  JSSK  Sumber of PW under JSSK received drugs and Consumables  Sumber of PW under JSSK received diet  Sumber of PW under JSSK received Blood Transfusion  Sumber of PW under JSSK received diagnostic services  Sumber of PW under JSSK transported from home to hospital  Sumber of PW under JSSK transported from lower to higher hospitals(IFT)  Sumber of Beneficiaries under JSSK received Drop back  So of newborn received free treatment under JSSK	
D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N D6.1 N D6.2 N D6.3 N D6.4 N D6.5 N D6.6 N D6.6 N D6.7 N D6.8 N D6.9 N D6.11 N	NRC S NRC established and operational in facility? Jumber of beds available in NRC Jumber of children admitted Jumber of children completed 14 days of stay in the facility Jumber of children discharged after recovery Jumber of children followed-up at least 4 times after discharged  JSSK Jumber of PW under JSSK received drugs and Consumables Jumber of PW under JSSK received diet Jumber of PW under JSSK received Blood Transfusion Jumber of PW under JSSK received diagnostic services Jumber of PW under JSSK transported from home to hospital Jumber of PW under JSSK transported from lower to higher Jumber of PW under JSSK received Drop back Jumber of Beneficiaries under JSSK received Drop back Jumber of newborn under JSSK transported from home to hospital Jumber of newborn under JSSK transported from home to hospital Jumber of newborn under JSSK received Drop back	
D5.1 Is D5.2 N D5.3 N D5.4 N D5.5 N D5.6 N D6.1 N D6.2 N D6.3 N D6.4 N D6.5 N D6.6 N D6.6 N D6.7 N D6.8 N D6.9 N D6.11 N	NRC  S NRC established and operational in facility?  Jumber of beds available in NRC  Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  Jumber of PW under JSSK received drugs and Consumables  Jumber of PW under JSSK received diet  Jumber of PW under JSSK received Blood Transfusion  Jumber of PW under JSSK received Blood Transfusion  Jumber of PW under JSSK transported from home to hospital  Jumber of PW under JSSK transported from lower to higher  Jumber of PW under JSSK received Drop back  Jumber of Beneficiaries under JSSK received Drop back  Jumber of newborn under JSSK transported from home to hospital  Jumber of newborn under JSSK received Drop back  Jumber of newborn under JSSK received Drop back  Jumber of newborn under JSSK received Drop back	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.5 N  D6.6 N  D6.7 N  D6.8 N  D6.9 N  D6.10 N  D6.11 N  D6.12 N	NRC S NRC established and operational in facility? Jumber of beds available in NRC Jumber of children admitted Jumber of children completed 14 days of stay in the facility Jumber of children discharged after recovery Jumber of children followed-up at least 4 times after discharged  JSSK Jumber of PW under JSSK received drugs and Consumables Jumber of PW under JSSK received diet Jumber of PW under JSSK received Blood Transfusion Jumber of PW under JSSK received diagnostic services Jumber of PW under JSSK transported from home to hospital Jumber of PW under JSSK transported from lower to higher Jumber of PW under JSSK transported from lower to higher Jumber of Beneficiaries under JSSK received Drop back Jumber of newborn under JSSK transported from home to hospital Jumber of newborn under JSSK received Drop back Jumber of complain received	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.7 N  D6.8 N  D6.9 N  D6.11 N  D6.12 N  D6.11 N  D6.12 N	NRC  S NRC established and operational in facility?  Jumber of beds available in NRC  Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  JUMBER OF PW under JSSK received drugs and Consumables  JUMBER OF PW under JSSK received diet  JUMBER OF PW under JSSK received Blood Transfusion  JUMBER OF PW under JSSK received diagnostic services  JUMBER OF PW under JSSK transported from home to hospital  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK received Drop back  JUMBER OF Beneficiaries under JSSK received Drop back  JUMBER OF NEWBORN UNDER JSSK transported from home to hospital  JUMBER OF NEWBORN UNDER JSSK transported from home to hospital  JUMBER OF NEWBORN UNDER JSSK transported from home to hospital  JUMBER OF NEWBORN UNDER JSSK received Drop back  JUMBER DROP BACK  JUMBER OF NEWBORN UNDER JSSK RECEIVED DROP BAC	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.7 N  D6.8 N  D6.9 N  D6.10 N  D6.11 N  D6.12 N  D6.11 N  D6.12 N  D6.11 N  D6.12 N	NRC  S NRC established and operational in facility?  Jumber of beds available in NRC  Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  JUMBER OF PW under JSSK received drugs and Consumables  JUMBER OF PW under JSSK received diet  JUMBER OF PW under JSSK received diagnostic services  JUMBER OF PW under JSSK received diagnostic services  JUMBER OF PW under JSSK transported from home to hospital  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF REMEDICATION  JUMBER OF REMEDICAT	
D5  D5.1 Is  D5.2 N  D5.3 N  D5.4 N  D5.5 N  D5.6 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.6 N  D6.1 N  D6.1 N  D6.1 N  D6.1 N  D6.2 N  D6.1 N  D6.2 N  D6.3 N  D6.1 N  D6.1 N  D6.1 N  D6.2 N  D6.3 N  D6.4 N  D6.5 N  D6.6 N  D6.7 N  D6.8 N  D6.9 N  D6.10 N  D6.11 N  D6.12 N  D8.1 Ta  D8.2 N  D8.3 N	NRC  S NRC established and operational in facility?  Jumber of beds available in NRC  Jumber of children admitted  Jumber of children completed 14 days of stay in the facility  Jumber of children discharged after recovery  Jumber of children followed-up at least 4 times after discharged  JSSK  JUMBER OF PW under JSSK received drugs and Consumables  JUMBER OF PW under JSSK received diet  JUMBER OF PW under JSSK received Blood Transfusion  JUMBER OF PW under JSSK received diagnostic services  JUMBER OF PW under JSSK transported from home to hospital  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK transported from lower to higher  JUMBER OF PW under JSSK received Drop back  JUMBER OF REMEDIATION OF THE STAN O	

	tablets	
D8.6	Number of school children (5 to 10 years) who received <4/5 IFA small	
	tablets	
D8.7	Number of school children (10 to 19 years) who received 4/5 IFA small	
	tablets	
D8.8	Number of school children (10 to 19 years) who received <4/5 IFA small	
	tablets	
D8.9	Number of out of school children (10 to 19 years) who received 4/5 IFA	
	small tablets	
D8.10	Number of out of school children (10 to 19 years) who received <4/5 IFA	
	small tablets	
Section E	Process Indicator	
E1	Number of misbehaviour incidents by patients & relatives	
E2	Number of employees reported absent during inspections	
E3	District Hospital has constituted HMIS/MCTS validation committee?	
	(Yes/No)	
E4	Date of District Hospital HMIS/MCTS validation committee meeting?	
E5	Is the Agency hired for bio medical waste management at facility?	
	(Yes/No)	
E6	Contract rate per bed (in Rs.)	
E7	No of times bio medical waste lifted by agency during the month	
E8	Number of Indents made as per Rate Contract at facility	
E9	Value (Rs.) of Purchase Orders placed as per Rate Contract	
E10	Number of Indent made as per rate contract against which supply not	
	received at facility	
E11	Number of Indents made for Local Purchase at facility	
E12	Value(Rs.) of Purchase Orders placed as per Local Purchase	
E13	Date of Purchase Committee meeting	
E14	Date of Physical verification of stock	
E15	Number of drugs expired during the month	
E20	Grievance redressal cell functional at facility (Yes/No)	
E21	Citizen charter available at facility (Yes/No)	

#### **CMO office**

State	Month-
District	
Office Name	

Section A	Training and availability	# closing balance of last month	
A1	Training		
A1.1	No of ASHA trained for induction training/up to 5 module		
A1.2	No of ASHA completed module 6 & 7 training		
A2	Availability drugs, supplies and equipment		
A2.1	No of stock out as per EDL		
A2.2	No of ASV received		
A2.3	No of ARV received		
A2.4	Total number of drug discarded due to expiry		
A2.5	Indent received from CHC		
A2.6	Indent received from PHC		
Section B.1	Plan and Non Budget (Rs.lacs)		
B1.1	Budget (Plan) – Total		
B1.2	Budget (Non-Plan) – Total		
B1.3	Salary (Budget Head - 01)		
B1.4	DA (Budget Head - 03)		
B1.5	Other Allowance (Budget Head - 06)		
B1.6	Interring Relief (Budget Head - 38)		
B1.7	Dearness Salary (Budget Head - 50)		
B1.8	Office Expenditure (Budget Head - 08)		
B1.9	Printing & Stationary (Budget Head - 11)		
B1.10	Electricity Charges (Budget Head - 09)		
B1.12	Water Charges (Budget Head - 10)		
B1.13	Telephone Expenses (Budget Head - 13)		
B1.14	Vehicle Maintenance & POL (Budget Head - 15)		
B1.15	Rent & Taxes (Budget Head - 17)		
B1.16	Major Civil Work (Budget Head - 24)		
B1.17	Minor Civil Work (Budget Head - 25)		
B1.18	Office Furniture & Equipment (Budget Head -12)		
B1.19	Computer Hardware/Software (Budget Head - 46)		
B1.20	Machinery, Equipment, Instruments(Budget Head -26)		
B1.21	Repair & Maintenance (Budget Head -29)		
B1.22	Drugs & Pharmaceuticals(Budget Head -39)		
B1.23	Drug maintenance(Budget Head -40)		
B1.24	Meals (Budget Head - 41)		
B1.25	Other/Residual Expenses (Budget Head -42)		
B1.26	Reagents & Consumables (Budget Head -43)		
B. 2	National Health Mission (NHM) Budget Progress		
B2.1	Fund available under RCH flexi pool (in Lakh)		
B2.2	expenditure under RCH flexi pool (in Lakh)		
B2.3	Fund available under Mission flexi pool (in Lakh)		
B2.4	expenditure under Mission flexi pool (in Lakh)		
B2.5	Fund available under RI (in Lakh)		
B2.6	expenditure under RI (in Lakh)		

B2.7	Fund available under NUHM (in Lakh)	
B2.8	expenditure under NUHM (in Lakh)	
B1.9	Fund available under National Program (in Lakh)	
B1.10	expenditure under National Program(in Lakh)	
B1.12	Total No. of Works Sanctioned from 2012-13 under NHM	
B1.13	Total No. of Works completed under NHM	
B1.14	Total No. of Works in progress under NHM	
B1.15	Total Project Cost for civil works (Rs. lakh)	
B1.16	Expenditure (Rs. lakh)	
B1.17	Total No. of Works in progress more than 75% (other than NHM)	
B1.18	Funds(Rs. lakh) released for civil works under state plan to construction agencies	
B1.19	Funds (Rs. lakh) released for civil works under districts plan to construction	
	agencies	
Section C	agencies  Process Indicator	
Section C		
	Process Indicator	
E1	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics	
E1	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility	
E1 E2	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres	
E1 E2	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres  Status of cancellation, suspend, investigated centres,	
E1 E2 E3 E4	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres  Status of cancellation, suspend, investigated centres,  Number of investigation by fake customers,	
E1 E2 E3 E4 E5	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres  Status of cancellation, suspend, investigated centres,  Number of investigation by fake customers,  Cases taken in judicial procedures, meeting of advisory committees,	
E1 E2 E3 E4 E5 E6	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres  Status of cancellation, suspend, investigated centres,  Number of investigation by fake customers,  Cases taken in judicial procedures, meeting of advisory committees, no of clinics renewed and action taken regarding public awareness	
E1 E2 E3 E4 E5 E6 E7	Process Indicator  No of Genetic laboratories, counselling centres and Genetic clinics  No of Ultra sounds clinics, mobile clinics & other bodies IVF centres, infertility cure centres  Status of cancellation, suspend, investigated centres,  Number of investigation by fake customers,  Cases taken in judicial procedures, meeting of advisory committees,  no of clinics renewed and action taken regarding public awareness  Cases taken in judicial procedures, meeting of advisory committees,	

#### **Community Health Centre (CHC)**

State				Month		
District						
Block				$\exists$		
Category		Urban/Rural	Public/Private	Delivery p	oint – Yes/No	
CHC Name			Delivery point (if yes ) – L	L1/L2/L3		
Section A		Human Reso	ource		Number	
					reported for	
					the month	
A1		HR Regula	ar			
A 1.1.1	Numb	er of total class IV employees working at t	facility			
A1.1.2		er of Doctors Level 1 working at facility				
A1.1.3	Numb	er of Doctors Level 2 working at facility				
A1.2.1		er of Doctors Level 3 working at facility				
A1.2.2	Numb	er of Doctors Level 4 working at facility				
A1.2.3		al Superintendent (Yes/No)				
A1.2.4		er of Physician working at facility				
A1.2.5		er of Paediatrician working at facility				
A1.3.1		er of Radiologist working at facility				
A1.3.2		er of Gynaecologist & Obstetrics working	at facility			
A1.3.3		er of Anaesthetists working at facility				
A1.3.4		er of Pathologist working at facility				
A1.3.5		er of General Surgeon working at facility				
A1.3.6		er of Staff Nurse working at facility				
A1.3.7		er of Administrative Staff (UDC,LDC) work	king at facility			
A1.3.8		er of Accounts Staff working at facility				
A1.3.9		er of Ward boy working at facility				
A1.3.10		er of Medical staff received salary throug				
A1.3.11	Numb	er of Paramedical staff received salary thi				
A2		HR (Contractual/Re	• • • • • • • • • • • • • • • • • • • •			
A2.1		er of Contractual Medical officer working	•			
A2.2		er of Paramedical staff working at facility				
A2.3		er of Program Management/Administrati	ve staff working at facility			
A2.4		er of Paediatricians working at facility				
A2.5		er of Anaesthetist working at facility				
A2.6		er of Gynaecologists working at facility				
A2.7		er of Surgeons working at facility				
A2.8		er of FP counsellors working at facility				
A2.9		er of ARSH counsellors working at facility				
A2.10.a		er of Medical Officer AYUSH-working at fa	• • • • • • • • • • • • • • • • • • • •			
A2.10.b		er of Medical Officer AYUSH working at fa	acility (Female)			
A2.11		er of ASHA Sangini approved at facility				
A2.12	Numb	er of ASHA Sangini working at facility				
Section B	Nl.	Training				
B1.1		er of EMOC trained Doctors working at fa	•			
B1.2		er of BEMOC trained Doctors working at f	•			
B1.3		er of PPIUCD trained Doctors working at f	•			
B1.4		er of LSAS trained Doctors working at faci				
B1.5		er of F-IMNCI trained Doctors working at				
B1.6		er of F-IMNCI trained Staff Nurses workin				
B1.7		er of Paramedical/ANMs trained in SBA v				
B1.8		PPIUCD trained Paramedical staff workin	• •			
B1.9		IUCD trained Paramedical staff working a				
B1.10	No. of	IUCD trained AYUSH - LMO working at fa-	CIIITY			

B1.11	No. of PPIUCD trained AYUSH-LMO working at facility	
B1.12	No. of Laparoscopic trained Doctors working at facility	
B1.12	No. of Laparoscopic trained boctors working at facility	
B1.13	No. of Mini Lap trained Doctors working at facility	
B1.14	No. of Counsellors trained on Family Planning working at facility	
B1.15	No. of ARSH Counsellors trained and working at facility	
B1.16	Number of ASHA Sangini trained	
B.1.17	Number of NSSK trained doctors working at facility	
B.1.18	Number of NSSK trained paramedical working at facility	
Section C	Availability of RMNCH+A drugs, supplies and equipment as per 5x5 matrix	# closing
		balance of last month
C1.1	Reproductive Health	
C1.1.1	IUCD 375	
C1.1.2	IUCD 380A	
C1.1.3	OCP	
C1.1.4	ECP	
C1.1.5	Condoms	
C1.1.6	Mifepristone + Misoprostol (MMA)	
C1.1.7	MVA Kit/EVA	
C1.1.8	IUCD Kit	
C1.1.9	NSV Kit	
C1.1.10	Laparoscopic sterilization kit	
C1.1.11	Mini Lap kit	
C2.1	Maternal Health	
C2.1.1	Inj. Oxytocin	
C2.1.2	Tab Misoprostol	
C2.1.3	Tab Alpha methyldopa	
C2.1.4	Tab Labelatol	
C2.1.5	Tab Nifedipine	
C2.1.6	Inj. Magnesium Sulfate	
C2.1.7	Inj. Tetanus Toxoid	
C2.1.8	Sterile pads	
C2.1.9	Tab IFA	
C2.1.10	Haemoglobinometer	
C2.1.11	Urine albumin kit	
C2.1.12	Blood grouping typing (Yes/No)	
C2.1.13	HIV screening (Yes/No)	
C2.1.14	Hepatitis B screening (Yes/No)	
C2.1.15	Partograph (Yes/No)	
C2.1.16	Protocols displayed in LR (Yes/No)	
C2.1.17	IV Fluids	
C2.1.18	Inj Dexamethasone	
C3.1	New Born Health	
C3.1.1	Inj. Vit K1 (1 mg/ml)	
C3.1.2	Mucus Extractor	
C3.1.3	Bag and mask (240 ml) with both pre & term mask (size 0,1)	
C3.1.4	Clean linen/towels for receiving new born	
C3.1.5	Sterile cord cutting equipment	
C3.1.6	Designated Newborn care Corner (Yes/No)	
C3.1.7	Functional Radiant Warmer (Yes/No)  Child Health	
C4.1.1	ORS	
C4.1.1	Tab Zinc DT (20mg)	
1 4.1.4	I TAN ZITIC DT (ZUTIK)	
C4.1.3	Syp Salbutamol	

C4.1.6	Inj. Gentamicin	
C4.1.7	Tab Amoxicillin DT (125 mg)	
C4.1.8	Tab Amoxicillin DT (250 mg)	
C4.1.9	Amoxicillin syrup	
C4.1.10	Inj. Ceftriaxone or Cefotaxime	
C4.1.11	Tab Doxycycline	
C4.1.12	Inj. Ampicillin	
C4.1.13	Inj. Amikacin	
C5.1	Adolescent Health	
C5.1.1	Tab Dicyclomine	
C5.1.2	Weekly iron folic acid supplementation	
C5.1.3	Tablet Albendazole	
C6.1	Vaccines	
C6.1.1	BCG	
C6.1.2	OPV	
C6.1.3	Нер В	
C6.1.4	DPT	
C6.1.5	Measles	
C6.1.6	Syrup Vit. A	
C6.1.7	JE Vaccine (where relevant)	
C6.1.8	IPV	
C6.1.8	Pentavalent	
C6.2	Functional operators and logistics (Yes/No)	
C6.2.1	Weighing Machine (Adult)	
C6.2.2	Weighing Machine (Infant)	
C6.2.3	Hub cutter with needle destroyer	
C6.2.4	Refrigerator	
C6.2.5	RTI/STI Kit	
C6.2.6	Bleaching Powder	
C6.2.7	Oxygen Cylinder functional	
C6.2.8	BP apparatus with stethoscope	
C6.2.9	Thermometer	
C6.2.10	PPIUCD Forceps	
C6.2.11	Fetoscope / Doppler	
C6.2.12	Autoclave/Boiler	
C6.2.13	Running water	
C6.2.14	Soap	
C6.2.15	Colour coded bins and bags	
C6.2.16	Electricity Power back-up – generator	
C6.2.17	Electricity Power back-up – Invertors	
C6.2.18	Labor room with attached toilet	
C6.2.19	Cold Box	
C6.2.20	ILR Doon Franzer	
C6.2.21 C6.2.22	Deep Freezer MCP cards) in DPs	
C6.2.22	Other Functional Equipment at facility (Yes/No)	
C7.1.1	X-ray Machines	
C7.1.2	USG Machines	
C7.1.3	Boyles trolleys	
C7.1.4	Pulse oximeter	
C7.1.5	Semi auto Analyser	
C7.1.6	Computers	
C7.1.7	Generator	
Section D	Performance Indicator	
D1	Hospital	
D1.1	OPD – Old cases only	
1		1

D1.3 Number of X-ray investigations at facility D1.4 Number of Staff staffity D1.5 Number of D185 investigations at facility D1.7 Number of Death due to JE at facility D1.8 Number of Death due to JE at facility D1.9 Number of Death due to JE at facility D1.9 Number of Indents pending D1.10 Number of Indents pending D1.11 Date of Physical verification of stock D1.12 Number of stock out including emergency medicine D1.13 Number of stock out including emergency medicine D1.14 Number of stock out including emergency medicine D1.15 Number of Stock out including emergency medicine D1.16 Number of Stock out including emergency medicine D1.17 Number of Stock out including emergency medicine D1.18 Number of Pregnant Women by surgeries during the month D1.19 Number of Stock out including emergency medicine D2.1 Number of Pregnant Women with Mergens of Stock of Pregnant Women Stock Out including D2.1 Number of Pregnant Women exerverly anamic D2.1 Number of Pregnant Women with Mergens of Stock of Pregnancy D2.2 Number of Pregnant Women with Apripher D2.2 Number of Pregnant Women with Apripher D2.3 Number of Pregnant Women with Apripher D2.4 Number of Pregnant Women with Apripher D2.5 Number of Pregnant Women with Apripher D2.6 Number of Pregnant Women with Apripher D2.7 Number of Pregnant Women with Apripher D2.8 Number of Pregnant Women with Apripher D2.9 Number of D2.0 Number of Pregnant Women with Apripher D2.1 Number of Number of Pregnant Women with Apripher D2.1 Number of Number of Pregnant Women with Apripher D2.1 Number of Nu	D1.2	Number of Beds Available	
10.1.4   Number of USG investigations at facility			
D1.5   Number of Plasters at facility			
D1.7   Number of Death due to IE at facility		·	
D.1.8   Number of Death due to AES at facility		,	
D1.9   Number of Indents made   D1.10   Number of Indents pending   D1.11   Date of Physical verification of stock   D1.12   Number of stock out including emergency medicine   D1.13   Number of stock out including emergency medicine   D1.14   Number of surge sexpired during the month   D1.14   Number of surgeons not conducted any surgeries during the month   D1.15   Number of Pregnant Women hb test conducted   D2.1   Number of Pregnant Women hb test conducted   D2.1   Number of Pregnant Women everely anaemic   D2.3   Number of Pregnant Women eleivered before 37 weeks of Pregnancy   D2.4   Number of Pregnant Women delivered before 37 weeks of Pregnancy   D2.5   Number of Pregnant Women with APH/PPH   D2.5   Number of Pregnant Women with APH/PPH   D2.6   Number of Pregnant Women with Sepsis   D2.7   Number of Pregnant Women with Sepsis   D2.8   Number of Pregnant Women referred to higher/other facility   D2.9   Number of Pregnant Women referred to higher/other facility   D2.9   Number of facility based Maternal Death Review conducted   D2.10   Number of new born with complication due to preterm delivery   D3.1   Number of new born with complication due to preterm delivery   D3.2   Number of new born with complication due to preterm delivery   D3.3   Number of new born with complication due to preterm delivery   D3.3   Number of new born with complication due to preterm delivery   D3.3   Number of new born with complication due to preterm delivery   D3.3   Number of new born with complication due to sepsis   D3.4   Number of new born with complication due to sepsis   D3.5   Number of new born with complication due to sepsis   D3.5   Number of new born with complication due to sepsis   D3.5   Number of new born with complication due to sepsis   D3.5   Number of new born with complication due to sepsis   D3.5   Number of children diagnosed with diarrhoea   D4.4   Number of children diagnosed with diarrhoea   D4.4   Number of children diagnosed with diarrhoea who were referred   D4.4   Number of children diagnosed		,	
D.1.10   Number of Indents pending   D.1.11   Date of Physical verification of stock   D.1.12   Number of stock out including emergency medicine   D.1.13   Number of drugs expired during the month   D.1.14   Number of Stock out including emergency medicine   D.1.15   Number of Stock out including emergency medicine   D.1.16   Number of Surgeons not conducted any surgeries during the month   D.1.16   Number of Surgeons not conducted any surgeries during the month   D.1.16   Of which Number of Pregnant Women bit to tonducted   D.1.16   Of which Number of Pregnant Women delivered before 37 weeks of Pregnancy   D.1.16   Number of Pregnant Women delivered before 37 weeks of Pregnancy   D.1.16   Number of Pregnant Women with APH/PPH   D.1.16   Number of Pregnant Women with APH/PPH   D.1.16   Number of Pregnant Women with APH/PPH   D.1.16   Number of Pregnant Women with other complication   D.2.8   Number of Pregnant Women referred to higher/fother facility   D.1.16   Number of Pregnant Women referred to higher/fother facility   D.1.16   Number of Facility based Maternal Death Review conducted   D.1.16   Number of facility based Maternal Death Review conducted   D.1.16   Number of new born with complication due to preterm delivery   D.1.16   Number of new born with complication due to preterm delivery   D.1.16   Number of new born with birth anomalies   D.1.16   Number of new born with other complications   D.1.16   Number of children diagnosed with diarrhoea in OPD   D.1.16   Number of children admitted with diarrhoea in OPD   D.1.16   Number of children admitted with diarrhoea in OPD   D.1.16   Number of children admitted with pneumonia   D.1.16   Number of children (Paronth-5 year) with diarrhoea   D.1.1		·	
Date of Physical verification of stock			
D1.12   Number of stock out including emergency medicine			
D1.13   Number of drugs expired during the month		, , , , , , , , , , , , , , , , , , ,	
D2.1 Number of surgeons not conducted any surgeries during the month D2.1 Number of Pregnant Women hit test conducted D2.1.A Of which Number of Pregnant Women severely anaemic D2.3 Number of Pregnant Women delivered before 37 weeks of Pregnancy D2.4 Number of Pregnant Women delivered before 37 weeks of Pregnancy D2.5 Number of Pregnant Women with APH/PPH D2.6 Number of Pregnant Women with APH/PPH D2.6 Number of Pregnant Women with APH/PPH D2.6 Number of Pregnant Women with other complication D2.8 Number of Pregnant Women with other complication D2.9 Number of facility based Maternal Death Review conducted D2.10 Number of facility based Maternal Death Review conducted D3.1 Number of community based Maternal Death Review conducted D3.1 Number of new born with complication due to pretern delivery D3.2 Number of new born with complication due to pretern delivery D3.3 Number of new born with complication due to sepsis D3.4 Number of new born with complication due to sepsis D3.5 Number of new born with other complications D3.6 Number of new born with other complications D3.7 Number of new born with other complications D3.8 Number of new born with other complications D3.9 Number of new born with other complications D4.1 Number of children diagnosed with diarrhoea in OPD D4.2 Number of children diagnosed with diarrhoea in OPD D4.3 Number of children admitted with diarrhoea D4.4 Number of children admitted with pneumonia in OPD D4.5 Number of children (Zmonth-5 year) with input pneumonia who were referred D5.1 Number of camps held for PF services (FDOS) D5.3 Number of camps held for PF services (FDOS) D5.4 Number of camps held for PF services (FDOS) D5.5 Number of camps held for PF services (FDOS) D5.6 Number of camps held for PF services (FDOS) D5.7 Number of acceptors of PF service (LAP+ML+NSV+IUCD) D5.8 Number of Any follow-up made after male sterilization D5.9 Number of Any follow-up made after female sterilization D5.9 Number of Any follow-up made after preductions due to IUCD D5.11 Number of Any follow-up made aft		<u> </u>	
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D2.4   Number of Pregnant Women received corticosteroid before delivery			
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D3.7 Number of new born referred to higher/other facility  D4.1 Number of children diagnosed with diarrhoea in OPD  D4.2 Number of children admitted with diarrhoea  D 4.3 Number of children (2month-5 year) with diarrhoea who were referred  D 4.4 Number of children (2month-5 year) with diarrhoea who were referred  D 4.5 Number of children admitted with pneumonia in OPD  D 4.6 Number of children admitted with pneumonia  D 4.6 Number of children admitted with pneumonia  D 5.1 Number of children (2month-5 year) with pneumonia who were referred  D 5.2 Number of camps for FP services (FDOS)  D 5.3 Number of acceptors of FP services (FDOS)  D 5.4 Number of acceptors of FP services (FDS)  D 5.5 Number of acceptors of FP services (FDS)  D 5.6 Number of acceptors of FP services (FDS)  D 5.7 Number of Any follow-up made after male sterilization  D 5.8 Number of Any follow-up made after female sterilization  D 5.9 Number of Any follow-up made after female sterilization  D 5.10 Number of Any follow-up made after PPIUCD  D 5.11 Number of Any follow-up made after PPIUCD  D 5.12 Number of Any follow-up made after PPIUCD  D 5.13 Number of D 5.5 Number of Cases with complications due to PPIUCD  D 5.14 Number of Cases with complications due to PPIUCD  D 5.15 Number of D 5.5 Number O 5	D3 6	Number of new horn with other complications	
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· · · · · · · · · · · · · · · · · · ·		JSSK	
D6.2 Number of PW under JSSK received diet	D6.1	Number of PW under JSSK received drugs and Consumables	
	D6.2	Number of PW under JSSK received diet	

	Number of PW under JSSK received Blood Transfusion	
D6.3 D6.4	Number of PW under JSSK received diagnostic services	
D6.5	Number of PW under JSSK received diagnostic services  Number of PW under JSSK transported from home to hospital	
D6.5	Number of PW under JSSK transported from lower to higher hospitals(IFT)	
D6.7	Number of PW under JSSK received Drop back	
D6.8	No of newborn received free treatment under JSSK	
D6.9	Number of newborn under JSSK transported from home to hospital	
D6.10	Number of newborn under JSSK received Drop back	
D6.11	Number of complain received	
D6.12	No of complain resolved	
	RBSK	
D7.1 D7.2	Number of regular team Number of school	
	Number of School covered in the month	
D7.3		
D7.4	Number of children investigated (Screening) in School	
D7.5	Number of children referred for 4 Ds during the month	
D7.6	Number of children treated against referred during the month	
D7.7	Number of children treated on the spot during the month	
D7.8	Number of AWC	
D7.9	Number of AWC covered during the month	
D7.10	Number of children investigated (screening) in AWC	
D7.11	Number of children referred for 4 Ds during the month	
D7.12	Number of children referred during the month	
D7.13	Number of children treated on the spot during the month	
D8	RKSK - Rastriya Kishori Swastha Karyakram	
D8.1	Target of AFHS clinic up to CHC level	
D8.2	Number of AFHS clinic establish up to the month	
	At the confidence of AFLIC and the state of	
D8.3	Number of AFHS counsellor recruited up to the month	
D8.4	Total number of client registered during the month	
D8.4 D8.5	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets	
D8.4 D8.5 D8.6	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets	
D8.4 D8.5 D8.6 D8.7	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets	
D8.4 D8.5 D8.6 D8.7 D8.8	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8 E9 E10	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting  No of ASHA due for incentives (submitted vouchers) in the reporting month by type of program	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 E11	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (5 to 10 years) who received <4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets  Number of misbehaviour incidents by patients & relatives  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting  No of ASHA due for incentives (submitted vouchers) in the reporting month by type of program  No of facilities visited by validation committee for HMIS supportive supervision	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 E11 E17	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting  No of ASHA due for incentives (submitted vouchers) in the reporting month by type of program  No of facilities visited by validation committee for HMIS supportive supervision  Date of Purchase Committee meeting	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 E11 E17 E18	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting  No of ASHA due for incentives (submitted vouchers) in the reporting month by type of program  No of facilities visited by validation committee for HMIS supportive supervision  Date of Purchase Committee meeting  Date of Physical verification of stock	
D8.4 D8.5 D8.6 D8.7 D8.8 D8.9 D8.10 Section E E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 E11 E17	Total number of client registered during the month  Number of school children (5 to 10 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Number of out of school children (10 to 19 years) who received 4/5 IFA small tablets  Process Indicator  Number of misbehaviour incidents by patients & relatives  Number of employees reported absent during inspections  Is the Agency hired for bio medical waste management at facility? (Y/No)  Contract rate per bed (Rs.)  No of times bio medical waste lifted by agency during the month  Block has constituted HMIS/MCTS validation committee? (Y/N)  Date of block HMIS/MCTS validation committee meeting?  Number of cluster meeting held in block  Number of ASHA absent in cluster meeting  No of ASHA due for incentives (submitted vouchers) in the reporting month by type of program  No of facilities visited by validation committee for HMIS supportive supervision  Date of Purchase Committee meeting	

#### **Primary Health Centre**

State			Month-
District			
Block			
Category	Urban/Rural	Public/Private	Delivery points – Yes/No
PHC Name		Delivery point (if yes) - L1/l	.2/L3)

Section A	Human Resource	Number reported for the month
A1	HR Regular	the month
A 1.1.1	Number of total class IV employees working at facility	
A1.1.2	Number of Doctors Level 1 working at facility	
A1.1.3	Number of Doctors Level 2 working at facility	
A1.2.1	Number of Doctors Level 3 working at facility	
A1.2.2	Number of Doctors Level 4 working at facility	
A1.2.3	Medical Superintendent (Yes/No) (applicable for Block HQ)	
A1.2.4	Number of Physician working at facility	
A1.2.5	Number of Paediatrician working at facility	
A1.3.1	Number of Radiologist working at facility	
A1.3.2	Number of Gynaecologist & Obstetrics working at facility	
A1.3.3	Number of Anaesthetists working at facility	
A1.3.4	Number of Pathologist working at facility	
A1.3.5	Number of General Surgeon working at facility	
A1.3.6	Number of Staff Nurse working at facility	
A1.3.7	Number of Administrative Staff (UDC,LDC) working at facility	
A1.3.8	Number of Accounts Staff working at facility	
A1.3.9	Number of Ward boy working at facility	
A1.3.10	Number of Medical staff received salary through PIS on time	
A1.3.11	Number of Paramedical staff received salary through PIS on time	
A2	HR (Contractual/Re-appointed)	
A2.1	Number of Contractual Medical officer working at facility	
A2.2	Number of Paramedical staff working at facility	
A2.3	Number of Program Management/Administrative staff working at	
	facility	
A2.4	Number of Paediatricians working at facility	
A2.5	Number of Anaesthetist working at facility	
A2.6	Number of Gynaecologists working at facility	
A2.7	Number of Surgeons working at facility	
A2.8.a	Number of Medical Officer AYUSH- working at facility (Male)	
A2.8.b	Number of Medical Officer AYUSH working at facility (Female)	
A2.9	Number of ASHA sangini approved in block	
A2.10	Number of ASHA sangini working in block	
Section B	Training	
B1.1	Number of EMOC trained Doctors working at facility	
B1.2	Number of BEMOC trained Doctors working at facility	
B1.3	Number of PPIUCD trained AYUSH Female- Doctors working at facility	
B1.4	Number of LSAS trained Doctors working at facility	
B1.5	Number of F-IMNCI trained Doctors working at facility	
B1.6	Number of F-IMNCI trained Staff Nurses working at facility	
B1.7	Number of Paramedical/ANMs trained in SBA working at facility	
B1.8	No. of PPIUCD trained Paramedical staff working at facility	
D1.0		

B1.10	Number of IUCD trained AYUSH – Female Doctors working at facility	
B1.11	Number of ASHA Sangini trained	
B.1.12	Number of NSSK trained doctors working at facility	
B.1.13	Number of NSSK trained paramedical working at facility	
Section C	Availability of RMNCH+A drugs, supplies and equipment as per 5x5	# closing balance of
	matrix	last month
C1.1	Reproductive Health	
C1.1.1	IUCD 375	
C1.1.2	IUCD 380A	
C1.1.3	OCP	
C1.1.4	ECP	
C1.1.5	Condoms	
C1.1.6	Mifepristone + Misoprostol (MMA)	
C1.1.7	MVA Kit/EVA	
C1.1.8	IUCD Kit	
C2.1	Maternal Health	
C2.1.1	Inj. Oxytocin	
C2.1.2	Tab Misoprostol	
C2.1.4	Tab Alpha methyldopa	
C2.1.5	Tab Labelatol	
C2.1.6	Tab Nifedipine	
C2.1.7	Inj. Magnesium Sulfate	
C2.1.8	Inj. Tetanus Toxoid	
C2.1.9	Sterile pads	
C2.1.10	Tab IFA	
C2.1.11	Haemoglobinometer	
C2.1.12 C2.1.13	Urine albumin kit	
C2.1.13	Blood grouping typing (Yes/No) HIV screening (Yes/No)	
C2.1.14	Hepatitis B screening (Yes/No)	
C2.1.16	Partograph (Yes/No)	
C2.1.17	Protocols displayed in LR (Yes/No)	
C2.1.17	IV Fluids	
C2.1.19	Inj Dexamethasone	
C3.1	New Born Health	
C3.1.1	Inj. Vit K1 (1 mg/ml)	
C3.1.2	Mucus Extractor	
C3.1.3	Bag and mask (240 ml) with both pre & term mask (size 0,1)	
C3.1.4	Clean linen/towels for receiving new born	
C3.1.5	Sterile cord cutting equipment	
C3.1.6	Designated Newborn care Corner (Yes/No)	
C3.1.7	Functional Radiant Warmer (Yes/No)	
C4.1	Child Health	
C4.1.1	ORS	
C4.1.2	Tab Zinc DT (20mg)	
C4.1.3	Syp Salbutamol	
C4.1.4	Salbutamol Nebulizing Solution	
C4.1.5	Syrup Albendazole	
C4.1.6	Inj. Gentamicin	
C4.1.7	Tab Amoxicillin DT (125 mg)	
C4.1.8	Tab Amoxicillin DT (250 mg)	
C4.1.9	Amoxicillin syrup	
C4.1.10	Inj. Ceftriaxone or Cefotaxime	
C4.1.11	Tab Doxycycline (tablet)	
C4.1.12	Inj. Ampicillin	

C4.1.13	Inj. Amikacin	
C5.1	Adolescent Health	
C5.1.1	Tab Dicyclomine	
C5.1.2	Weekly iron folic acid supplementation	
C5.1.3	Tablet Albendazole	
C6.1	Vaccines	
C6.1.1	BCG	
C6.1.2	OPV	
C6.1.3	Нер В	
C6.1.4	DPT	
C6.1.5	Measles	
C6.1.6	Syrup Vit. A	
C6.1.7	JE Vaccine (where relevant)	
C6.1.8	IPV	
C6.1.9	Pentavalent	
C6.2	Functional operators and logistics (Yes/No)	
C6.2.1	Weighing Machine (Adult)	
C6.2.2	Weighing Machine (Infant)	
C6.2.3	Hub cutter with needle destroyer	
C6.2.4	Refrigerator	
C6.2.5	RTI/STI Kit	
C6.2.6	Bleaching Powder	
C6.2.7	Oxygen Cylinder functional	
C6.2.8	BP apparatus with stethoscope	
C6.2.9	Thermometer	
C6.2.10	PPIUCD Forceps	
C6.2.11	Fetoscope/Doppler	
C6.2.12	Autoclave/Boiler	
C6.2.13	Running water	
C6.2.14	Soap	
C6.2.15	Colour coded bins and bags	
C6.2.16	Electricity Power back-up – generator	
C6.2.17	Electricity Power back-up – Invertors	
C6.2.18	Labor room with attached toilet	
C6.2.19	Cold Box	
C6.2.20	ILR	
C6.2.21	Deep Freezer	
C6.2.22	MCP cards) in DPs	
C7.1	Other Functional Equipment at facility (Yes/No)	
C7.1.1	Xray Machines	
C7.1.2	USG Machines	
C7.1.3	Boyles trolleys	
C7.1.4	Pulse oximeter	
C7.1.5	Semi auto Analyser	
C7.1.6 C7.1.7	Computers Generator	
Section D	Performance Indicator	
D1	Hospital	
D1.1	OPD – Old cases only	
D1.1 D1.2	Number of Beds Available	
D1.3	Number of Beds Available  Number of Xray investigations at facility	
D1.4	Number of USG investigations at facility	
D1.4 D1.5	Number of Osd investigations at Tacinty  Number of Plasters at facility	
D1.7	Number of Plasters at facility  Number of Death due to JE at facility	
D1.8	Number of Death due to AES at facility	
21.0	Hamber of Death and to ALS at facility	<b>L</b>

D1.9	Number of Indents made	
D1.10		
	Number of Indents pending	
D1.11	Date of Physical verification of stock	
D1.12	Number of stock out including emergency medicine	
D1.13	Number of drugs expired during the month	
D1.14	Number of surgeons not conducted any surgeries during the month	
D2	Maternal Health	
D2.1	Number of Pregnant Women hb test conducted	
D2.1. A	Of which Number of Pregnant Women severely anaemic	
D2.3	Number of Pregnant Women delivered before 37 weeks of Pregnancy	
D2.4	Number of Pregnant Women received corticosteroid before delivery	
D2.5	Number of Pregnant Women with APH/PPH	
D2.6	Number of Pregnant Women with sepsis	
D2.7	Number of Pregnant Women with other complication	
D2.8	Number of Pregnant Women referred to higher/other facility	
D2.9	Number of facility based Maternal Death Review conducted	
D2.10	Number of community based Maternal Death Review conducted	
D3	New born Health	
D3.1		
D3.1	Number of new born with complication due to preterm delivery	
	Number of new born resisted during birth	
D3.3	Number of new born with birth anomalies	
D3.4	Number of new born with complication due to sepsis	
D3.5	Number of new born with birth asphyxia	
D3.6	Number of new born with other complications	
D3.7	Number of new born referred to higher/other facility	
D4	Child Health	
D4.1	Number of children diagnosed with diarrhoea in OPD	
D4.2	Number of children admitted with diarrhoea	
	Number of children damitted with didifficed	
D4.2	Number of children (2month-5 year) with diarrhoea who were referred	
D4.2	Number of children (2month-5 year) with diarrhoea who were referred	
D4.2 D4.3	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia	
D4.2 D4.3 D4.4	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD	
D4.2 D4.3 D4.4	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred	
D4.2 D4.3 D4.4 D4.5	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning	
D4.2 D4.3 D4.4 D4.5  D5 D5	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning  Number of camps planned for FP services (FDOS)	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning  Number of camps planned for FP services (FDOS)  Number of camps held for FP services (FDOS)	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning  Number of camps planned for FP services (FDOS)  Number of camps held for FP services (FDOS)  Number of acceptors of FP service (LAP+ML+NSV+IUCD)	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning  Number of camps planned for FP services (FDOS)  Number of camps held for FP services (FDOS)  Number of acceptors of FP service (LAP+ML+NSV+IUCD)  Number of Any follow-up made after male sterilization	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6	Number of children (2month-5 year) with diarrhoea who were referred  Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia  Number of children (2month-5 year) with pneumonia who were referred  Family Planning  Number of camps planned for FP services (FDOS)  Number of camps held for FP services (FDOS)  Number of acceptors of FP service (LAP+ML+NSV+IUCD)  Number of Any follow-up made after male sterilization  Number of Cases with complications due to IUCD	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11 D6	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received diet	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received dlet Number of Beneficiaries under JSSK received Blood Transfusion	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received diet	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received diet Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK received from home to hospital	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3 D6.4	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received diet Number of Beneficiaries under JSSK received diagnostic services	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3 D6.4 D6.5	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received diet Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK received from home to hospital	
D4.2 D4.3 D4.4 D4.5  D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3 D6.4 D6.5	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after PPIUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received diet Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK received from home to hospital Number of Beneficiaries under JSSK transported from home to hospital Number of Beneficiaries under JSSK transported from lower to higher	
D4.2 D4.3 D4.4 D4.5  D5 D5 D5.1 D5.2 D5.3 D5.4 D5.5 D5.6 D5.7 D5.8 D5.9 D5.10 D5.11  D6 D6.1 D6.2 D6.3 D6.4 D6.5 D6.6	Number of children (2month-5 year) with diarrhoea who were referred Number of children diagnosed with pneumonia in OPD  Number of children admitted with pneumonia Number of children (2month-5 year) with pneumonia who were referred  Family Planning Number of camps planned for FP services (FDOS) Number of camps held for FP services (FDOS) Number of acceptors of FP service (LAP+ML+NSV+IUCD) Number of Any follow-up made after male sterilization Number of Any follow-up made after female sterilization Number of Cases with complications due to IUCD Number of any follow-up made after IUCD Number of any follow-up made after PPIUCD Number of beneficiaries presented with complete Basket of Choice Number of beneficiaries received counselling for FP Number of complications from PPIUCD reported  JSSK Number of Beneficiaries under JSSK received drugs and Consumables Number of Beneficiaries under JSSK received diet Number of Beneficiaries under JSSK received diagnostic services Number of Beneficiaries under JSSK transported from home to hospital Number of Beneficiaries under JSSK transported from home to hospital Number of Beneficiaries under JSSK transported from lower to higher hospitals(IFT)	

D6.9	Number of newborn under JSSK transported from home to hospital	
D6.10	Number of newborn under JSSK transported from Home to Hospital  Number of newborn under JSSK received Drop back	
D6.11	Number of newborn under 335k received brop back  Number of complain received	
D6.11	No of complain resolved	
D7.12	RBSK	
D7.1	Number of regular team	
D7.1	Number of regular team  Number of school	
D7.2	Number of School covered in the month	
D7.4	Number of School Covered in the month  Number of children investigated (Screening) in School	
D7.4	Number of children referred for 4 Ds during the month	
D7.6	Number of children treated against referred during the month	
D7.7	Number of children treated against referred during the month	
D7.8	Number of AWC	
D7.8	Number of AWC  Number of AWC covered during the month	
D7.10	Number of Awe covered during the month  Number of children investigated (screening) in AWC	
D7.11	Number of children referred for 4 Ds during the month	
D7.11	Number of children referred during the month	
D7.12	Number of children treated on the spot during the month	
D8	RKSK - Rastriya Kishori Swastha Karyakram	
D8.1	Number of school children (5 to 10 years) who received 4/5 IFA small	
	tablets	
D8.2	Number of school children (5 to 10 years) who received <4/5 IFA small	
	tablets	
D8.3	Number of school children (10 to 19 years) who received 4/5 IFA small	
	tablets	
D8.4	Number of school children (10 to 19 years) who received <4/5 IFA small tablets	
D8.5	Number of out of school children (10 to 19 years) who received 4/5 IFA	
D8.6	small tablets	
0.80	Number of out of school children (10 to 19 years) who received <4/5 IFA small tablets	
Section E	Process Indicator	
E1	Number of misbehaviour incidents by patients & relatives	
E2	Number of employees reported absent during inspections	
E3	Is the Agency hired for bio medical waste management at facility?	
	(Y/No)	
E4	Contract rate per bed (Rs.)	
E5	No of times bio medical waste lifted by agency during the month	
E6	Block has constituted HMIS/MCTS validation committee? (Y/N)	
E7	Date of block HMIS/MCTS validation committee meeting?	
E8	Number of cluster meeting held in block	
E9	Number of ASHA absent in cluster meeting	
E10	No of ASHA due for incentives (submitted vouchers) in the reporting	
	month by type of program	
E11	No of facilities visited by validation committee for HMIS supportive	
	supervision	
E18	Date of Physical verification of stock	
E19	Number of drugs expired during the month	
E20	Grievance redressal cell functional at facility (Yes/No)	
E21	Citizen charter available at facility (Yes/No)	

### Sub centre

State					Month-
District					
Block					
Category	Urban/Rural		Public/F	Private	
SC Name		Govt buil Rental bu	lding/Panchayat/ uilding	Delivery point (Yes/No)	Delivery point (if yes) – L1/L2/L3)

Section A	Human Resource	Number reported for the month
A1	HR Regular	
A 1.1.1	Number of LHV associated at facility	
A1.1.2	No of regular ANM working at facility	
A2	HR (Contractual)	
A2.1	Number of ANM working at facility	
A2.2	Number of ASHA positions Approved	
A2.3	Number of ASHA associated at facility	
Section B	Training	
B1.1	Number of ANM/LHV trained in SBA	
B1.1b	Number of ANM/LHV trained in PPIUCD	
B1.1c	Number of ANM/LHV trained in IUCD	
B1.2a	Number of ANM/LHV trained in NSSK	
B1.2b	No of ASHA trained for induction training/up to 5 module	
B1.2c	No of ASHA completed module 6 & 7 training	
Section C	Availability of RMNCH+A drugs, supplies and equipment as per 5x5 matrix	# closing balance of last month
C1.1	Reproductive Health	
C1.1.1	IUCD 375,380A	
C1.1.2	OCP	
C1.1.3	ECP	
C1.1.4	Condoms	
C1.1.5	Mifepristone + Misoprostol (MMA)	
C2.1	Maternal Health	
C2.1.1	Inj. Oxytocin	
C2.1.2	Tab Misoprostol	
C2.1.3	Tab Alpha methyldopa	
C2.1.4	Tab Labelatol	
C2.1.5	Tab Nifedipine	
C2.1.6	Inj. Magnesium Sulfate	
C2.1.7	Inj. Tetanus Toxoid	
C2.1.8	Sterile pads	
C2.1.9	IFA	
C2.1.10	Pregnancy Test Kit	
C2.1.11	Haemoglobinometer	
C2.1.12	Urine albumin kit	
C2.1.13	Partograph (applicable for DP) (Yes/No)	
C2.1.14	Protocols displayed in LR (Yes/No)	
C2.1.15	IV Fluids	
C2.1.16	Inj Dexamethasone	
C2.1.17	Tab – Paracetamol	
C2.1.18	Tab –Calcium	

C3.1	New Born Health	
C3.1.1	Inj. Vit K1 (1 mg/ml)	
C3.1.2	Mucus Extractor	
C3.1.3	Bag and mask (240 ml) with both pre & term mask (size 0,1)	
C3.1.4	Clean linen/towels for receiving new born	
C3.1.5	Sterile cord cutting equipment	
C3.1.6	Designated Newborn care Corner (Yes/No)	
C3.1.7	Functional Radiant Warmer (Yes/No)	
C4.1	Child Health	
C4.1.1	ORS	
C4.1.2	Tab Zinc DT (20mg)	
C4.1.3	Syp Salbutamol	
C4.1.4	Salbutamol Nebulizing Solution	
C4.1.5	Syrup Albendazole	
C4.1.6	Syrup Vit. A	
C4.1.7	Inj. Gentamicin	
C4.1.8	Tab Amoxicillin DT (125 mg)	
C4.1.9	Tab Amoxicillin DT (250 mg)	
C4.1.10	Amoxicillin syrup	
C5.1	Adolescent Health	
C5.1.1	Tablet Albendazole	
C6.1	Essential logistics	
C6.1.1	Bleaching Powder (Yes/No)	
C6.1.2	PPIUCD Forceps	
C6.1.3	Fetoscope/Doppler	
C6.1.4	Soap	
C6.1.5	Colour coded bins and bags	
C6.1.6	MCP cards) in DPs	
C7.1	Other Functional Equipment at facility (Yes/No)	
C7.1.1,a	Weighing Machine – Infant	
C7.1.1,b	Weighing Machine – Adult	
C7.1.2	Hub cutter with needle destroyer	
C7.1.3	Oxygen Cylinder functional	
C7.1.4	BP apparatus with stethoscope	
C7.1.5	Thermometer Astronometer	
C7.1.6	Autoclave/Boiler	
C7.1.7	Cold Box	
C.7.1.8 C.7.1.9	IUCD Kit	
C.7.1.9	MUAC Tape Height scale	
Section D	Performance Indicator	
D	Maternal Health	
D2.1	Number of Pregnant Women HB test conducted	
D2.1. A	Of which Number of Pregnant Women severely anaemic	
D2.3	Number of Pregnant Women delivered before 37 weeks of Pregnancy	
D2.4	Number of Pregnant Women received corticosteroid before delivery	
D2.5	Number of Pregnant Women with APH/PPH	
D2.6	Number of Pregnant Women with sepsis	
D2.7	Number of Pregnant Women with other complication	
D2.8	Number of Pregnant Women referred to higher/other facility	
D3	New-born Health	
D3.1	Number of new born with complication due to preterm delivery	
D3.2	Number of new born resisted	
D3.3	Number of new born with birth anomalies	
D3.4	Number of new born with complication due to sepsis	

D3.5	Number of new born with birth asphyxia	
D3.6	Number of new born with other complications	
D3.7	Number of new born referred to higher/other facility	
D4	Child Health	
D4.1	Number of young infants diagnosed with sepsis by ANM	
D4.2	Number of young infants given pre-referral dose	
D4.3	Number of young infants who completed 7-day antibiotic treatment	
D4.4	Number of young infants who were treated by ANM and survived	
D4.1	Number of children (2month-5 year) diagnosed with diarrhoea by ASHA	
D4.2	Number of children (2month-5 year) diagnosed with diarrhoea by ANM	
D4.3	Number of children (2month-5 year) with diarrhoea who received both	
	ORS+zinc	
D4.4	Number of children (2month-5 year) with diarrhoea who were referred	
D4.5	Number of ASHA with ORS & Zinc stock	
D4.6	Number of children (2month-5 year) suspected with pneumonia by ASHA	
D4.7	Number of children (2month-5 year) diagnosed with pneumonia by ANM	
D4.8	Number of children (2month-5 year) with pneumonia who received	
	amoxicillin	
D4.9	Number of children (2month-5 year) with pneumonia who were referred	
D4.10	Number of ASHA with amoxicillin supply	
D5	Family Planning	
D5.1	Number of Any follow-up made after male sterilization	
D5.2	Number of Any follow-up made after female sterilization	
D5.3	Number of Cases with complications due to IUCD	
D5.4	Number of any follow-up made after IUCD	
D5.5	Number of any follow-up made after PPIUCD	
D5.6	Number of beneficiaries received counselling for FP	
D5.7	Number of complications from PPIUCD reported	
D6	JSSK	
D6.1	Number of Beneficiaries under JSSK received drugs and Consumables	
Section E	Process Indicator	
E.1	Date of AAA meetings held	
E.2	No of ASHA participated in the AAA meeting	
E.3	No of AWW in SC area and participated in the AAA meeting	
Section F	Village Health & Nutrition Day (VHND)	
F.1	No of condom distributed through ASHA to beneficiary by social Marketing	
F.2	No of OCP distributed through ASHA to beneficiary by social Marketing	
F.3	No of ECP distributed through ASHA to beneficiary by social Marketing	
F.4	No of sanitary napkins distributed through ASHA to beneficiary by social	
F.5	Marketing	
	No of PTK distributed through ASHA to beneficiary by social Marketing	
F.6	No of PTK distributed through ASHA to beneficiary by social Marketing  No adolescent girls visited for health check-up during VNHD	
F.6 F.6	No of PTK distributed through ASHA to beneficiary by social Marketing No adolescent girls visited for health check-up during VNHD No adolescent girls tested for anaemia during VNHD	
F.6 F.6 F.7	No of PTK distributed through ASHA to beneficiary by social Marketing No adolescent girls visited for health check-up during VNHD No adolescent girls tested for anaemia during VNHD No of severely anaemia adolescent girls (<7 hb/dl)	
F.6 F.6 F.7 F.8	No of PTK distributed through ASHA to beneficiary by social Marketing No adolescent girls visited for health check-up during VNHD No adolescent girls tested for anaemia during VNHD No of severely anaemia adolescent girls (<7 hb/dl) No of moderate anaemic adolescent girls (>=7 and <11 hb/dl)	
F.6 F.6 F.7 F.8 F.9	No of PTK distributed through ASHA to beneficiary by social Marketing  No adolescent girls visited for health check-up during VNHD  No adolescent girls tested for anaemia during VNHD  No of severely anaemia adolescent girls (<7 hb/dl)  No of moderate anaemic adolescent girls (>=7 and <11 hb/dl)  No of adolescent girls received IFA tablets during VHND	
F.6 F.6 F.7 F.8	No of PTK distributed through ASHA to beneficiary by social Marketing  No adolescent girls visited for health check-up during VNHD  No adolescent girls tested for anaemia during VNHD  No of severely anaemia adolescent girls (<7 hb/dl)  No of moderate anaemic adolescent girls (>=7 and <11 hb/dl)  No of adolescent girls received IFA tablets during VHND  No of PW received full ANC check-ups (4 ANC, 100 IFA tablets, 2 TT, HB, BP,	
F.6 F.6 F.7 F.8 F.9	No of PTK distributed through ASHA to beneficiary by social Marketing No adolescent girls visited for health check-up during VNHD No adolescent girls tested for anaemia during VNHD No of severely anaemia adolescent girls (<7 hb/dl) No of moderate anaemic adolescent girls (>=7 and <11 hb/dl) No of adolescent girls received IFA tablets during VHND No of PW received full ANC check-ups (4 ANC, 100 IFA tablets, 2 TT,HB, BP, Weight and urine albumin test)	
F.6 F.6 F.7 F.8 F.9 F.10	No of PTK distributed through ASHA to beneficiary by social Marketing  No adolescent girls visited for health check-up during VNHD  No adolescent girls tested for anaemia during VNHD  No of severely anaemia adolescent girls (<7 hb/dl)  No of moderate anaemic adolescent girls (>=7 and <11 hb/dl)  No of adolescent girls received IFA tablets during VHND  No of PW received full ANC check-ups (4 ANC, 100 IFA tablets, 2 TT,HB, BP, Weight and urine albumin test)  No of PW planned their Birth as advised by FLW	
F.6 F.6 F.7 F.8 F.9 F.10	No of PTK distributed through ASHA to beneficiary by social Marketing No adolescent girls visited for health check-up during VNHD No adolescent girls tested for anaemia during VNHD No of severely anaemia adolescent girls (<7 hb/dl) No of moderate anaemic adolescent girls (>=7 and <11 hb/dl) No of adolescent girls received IFA tablets during VHND No of PW received full ANC check-ups (4 ANC, 100 IFA tablets, 2 TT,HB, BP, Weight and urine albumin test) No of PW planned their Birth as advised by FLW No of PW in the last trimester contacted by ASHA	
F.6 F.6 F.7 F.8 F.9 F.10	No of PTK distributed through ASHA to beneficiary by social Marketing  No adolescent girls visited for health check-up during VNHD  No adolescent girls tested for anaemia during VNHD  No of severely anaemia adolescent girls (<7 hb/dl)  No of moderate anaemic adolescent girls (>=7 and <11 hb/dl)  No of adolescent girls received IFA tablets during VHND  No of PW received full ANC check-ups (4 ANC, 100 IFA tablets, 2 TT,HB, BP, Weight and urine albumin test)  No of PW planned their Birth as advised by FLW	

# यू.पी.एच.एम.आई.एस. रिपोर्टिंग प्रारूप

### <u> उपकेंद्र</u>

राज्य					माह–
जिला					
ब्लॉक					
श्रेणी	शहरी / ग्रामीण		सार्वजनिक	/ निजी	
उपकेंद्र का नाम		सरकारी	भवन / इमारत /	प्रसव केन्द्र	प्रसव केन्द्र
		पंचायत /	'किराए की इमारत	(हाँ / नहीं)	(यदि हाँ)—L1/L2/L3)

Section A		THE .
A1	मानव संसाधन मानव संसाधन (नियमित)	माह
	स्वास्थ्य केंद्र से जुड़ी लेडी हेल्थ विजिटर (एल.एच.वी.)की संख्या	
	स्वास्थ्य केंद्र में कार्यरत नियमित एएनएम की संख्या	
A2	मानव संसाधन (संविदा)	
	स्वास्थ्य केंद्र में कार्यरत ए.एन.एम. की संख्या	
	स्वीकृत आशा पदों की संख्या	
	स्वास्थ्य केंद्र से जुड़ी आशा की संख्या	
Section B	प्रशिक्षण	
	एस.बी.ए. में कार्यरत प्रशिक्षित ए.एन.एम. / लेडी हेल्थ विजिटर (एल.एच.वी.) की संख्या	
	पी.पी.आई.यू.सी.डी. में प्रशिक्षित ए.एन.एम. / लेडी हेल्थ विजिटर (एल.एच.वी.) की संख्या	
	आई.यू.सी.डी. में प्रशिक्षित ए.एन.एम. / लेडी हेल्थ विजिटर (एल.एच.वी.) की संख्या	
	एनएसएसके में प्रशिक्षित ए.एन.एम. / लेडी हेल्थ विजिटर (एल.एच.वी.) की संख्या	
	प्रशिक्षित आशा की संख्या (5 माड्यूल तक)	
	6वें और 7वें माड्यूल तक पूरा करने वाली आशा की संख्या	
Section C	5×5 मैट्रिक्स के अनुसार प्रजनन, मातृ, नवजात शिशु, बाल एवं किशोर स्वास्थ्य की दवाओं,	पिछले महीने
	आपूर्तियों और उपकरण की उपलब्धता	का अंतिम शेष
C1.1	प्रजनन स्वास्थ्य	
C1.1.1	आई.यू.सी.डी. 375,380 A	
C1.1.2	ओ.सी.पी.	
C1.1.3	ई.सी.पी.	
C1.1.4	कंडोम	
C1.1.5	माइफप्रिस्टोन + मिसोप्रोस्टॉल (MMA)	
C2.1	मातृ स्वास्थ्य	
	आक्सीटोसिन इंजेक्शन	
	मिसोप्रोस्टॉल टैबेलेट	
	अल्फा मेथिलडोपा टैबलेट	
	लेबलेटॉल टैबलेट	
	नाइफडिपिन टैबलेट	
	मैग्नीशियम सल्फेट इंजेक्शन	
	टिटनेस टाक्साइड इंजेक्शन (TT)	
	स्टराइल पैड	
	आयरन फोलिक एसिड टैबलेट (IFA)	
	प्रेग्नेंसी टेस्ट किट	
	हीमोग्लोबिनोमीटर	
	यूरीन एल्बूमिन किट	
	पार्टोग्राफ (डीपी हेतु) (हाँ / नहीं)	
	एल.आर. पर प्रदर्शित प्रोटोकॉल (हाँ / नहीं)	
C2.1.15	आई.वी.फ्लूड.	

C2.1.16	डेक्सामेथासोन इंजेक्शन
C2.1.17	पैरासिटामॉल टेबलेट
C2.1.18	कैल्सियम टैबलेट
C3.1	नवजात शिशु स्वास्थ्य
C3.1.1	इन्जेक्शन विटामिन K (1 मिग्रा / मिली)
C3.1.2	म्यूकसएक्स्ट्रैक्टर
C3.1.3	बैग एवं मास्क (240 मिली) दोनो प्री—टर्म मास्क सहित
C3.1.4	नवजात शिशु को लेने के लिए साफ कपड़ा / तौलिया
C3.1.5	स्टराइल गर्भनाल काटने का उपकरण
C3.1.6	निर्धारित न्यूबार्न केयर कार्नर (हाँ / नहीं)
C3.1.7	फंक्शनल रैडिएंट वार्मर (हाँ / नहीं)
C4.1	बाल स्वास्थ्य
C4.1.1	आं.आर.एस. (ओ.आर.एस.)
C4.1.2	जिंक डिस्पर्सिबल टैबलेट (20 मिग्रा)
C4.1.3	सिरप साल्बुटामॉल
C4.1.4	साल्बुटामॉल नेबुलाइजिंग सोलुशन
C4.1.5	सिरप अल्बंडाजोल
C4.1.6	सिरप विटामिन A
C4.1.7	इंजेक्शन जेंटामाइसिन
C4.1.8	एमोक्सीसिलिन डिस्पर्सिबल टैबलेट (125 मिग्रा)
C4.1.9	एमोक्सीसिलिन डिस्पर्सिबल टैबलेट (250 मिग्रा)
C4.1.10	एमोक्सीसिलिन सिरप
C5.1	किशोर स्वास्थ्य
C5.1.1	अल्बंडाजोल टैबलेट
C6.1	आवश्यक सामग्री
C6.1.1	ब्लीचिंग पाउडर (हाँ / नहीं)
C6.1.2	पीपीआईयूसीडी फोरसेप्स
C6.1.3	फीटोस्कोप / डाप्लर
C6.1.4	साबुन
C6.1.5 C6.1.6	कलर कोडेड बिन एवं बैग– वेस्ट डिस्पोजल हेतु एम.सी.पी. कार्ड (DP हेतू)
C7.1	एम.सा.पा. काड (DP हतु) स्वास्थ्य केंद्र में अन्य चालू उपकरण (हाँ / नहीं)
C7.1.	वजन नापने की मशीन- ( नवजात शिश्)
C7.1.1,a	वजन नापने की मशीन— वयस्क
C7.1.2	हब कटर तथा नीडिल डेस्ट्रायर
C7.1.3	चालू ऑक्सीजन सिलिंडर
C7.1.4	स्टेथोस्कोप एवं बी.पी. उपकरण
C7.1.5	थर्मामीटर
C7.1.6	आटोक्लेव / बॉयलर
C7.1.7	कोल्ड बॉक्स
C.7.1.8	आई.यू.सी.डी. किट
C.7.1.9	एम.यू.एसी. टेप
C.7.1.10	लंबाई नापने का स्केल
Section D	परफॉरमेन्स इंडीकेटर
D	मातृ स्वास्थ्य
D2.1	हीमोग्लोबिन का परीक्षण कराई हुई गर्भवती महिलाओं की संख्या
D2.1. A	उनमें से गंभीर रूप से एनीमिया से ग्रसित गर्भवती महिलाओं की संख्या
D2.3	37 हफ्ते की गर्भावस्था से पहले प्रसव कराने वाली गर्भवती महिलाओं की संख्या
D2.4	प्रसव से पहले कार्टिकोस्टरॉयड प्राप्त करने वाली गर्भवती महिलाओं की संख्या
D2.5	ए.पी.एच. / पी.पी.एच. (APH/PPH) से ग्रस्त गर्भवती महिलाओं की संख्या

D2.6	सेप्सिस से ग्रस्त गर्भवती महिलाओं की संख्या
D2.7	अन्य जटिलताओं से ग्रस्त गर्भवती महिलाओं की संख्या
D2.8	उच्च / अन्य स्वास्थ्य केंद्र के लिए रेफर की गई गर्भवती महिलाओं की संख्या
D3	नवजात शिशु स्वास्थ्य
D3.1	समय से पहले प्रसव कराने के कारण समस्या ग्रस्त नवजात शिशुओं की संख्या
D3.2	अवरोधित नवजात शिशुओं की संख्या
D3.3	विसंगति वाले जन्में नवजात शिशुओं की संख्या
D3.4	सेप्सिस के कारण समस्याग्रस्त नवजात शिशुओं की संख्या
D3.5	जन्म के समय श्वासावरोध वाले नवजात शिशुओं की संख्या
D3.6	अन्य जटिलताओं से ग्रस्त नवजात शिशुओं की संख्या
D3.7	उच्च / अन्य स्वास्थ्य केंद्र में रेफर किये गए नवजात शिशुओं की संख्या
D4	बाल स्वास्थ्य
D4.1	ए.एन.एम. द्वारा सेप्सिस के निदान वाले शिशुओं की संख्या
D4.2	प्री-रेफरल खुराक दिये जाने वाले शिशुओं की संख्या
D4.3	उन शिशुओं की संख्या जिन्होंने 7 दिन के एंटीबायोटिक उपचार को पूरा किया है
D4.4	उन शिशुओं की संख्या जिनका एएनएम द्वारा उपचार किया गया है तथा वे जीवित हैं
D4.5	आशा द्वारा चिन्हित किये गये डायरिया से ग्रसित बच्चों (2 महीने से 5 वर्ष तक) की संख्या
D4.6	ए.एन.एम. द्वारा चिन्हित किये गये डायरिया से ग्रसित बच्चों (2 महीने से 5 वर्ष तक) की संख्या
D4.7	डायरिया से ग्रसित उन बच्चों (2 महीने से 5 वर्ष) की संख्या जिन्होंने ओ.आर.एस. और जिंक दोनों की खुराकें ले ली हैं।
D4.8	डायरिया से ग्रसित उन बच्चों (2 महीने– 5 वर्ष) की संख्या जिन्हें रेफर किया गया
D4.9	ओआरएस एवं जिंक के स्टॉक वाली आशा की संख्या
D4.10	आशा द्वारा चिन्हित किये गये निमोनिया से ग्रसित बच्चों (2 महीने से 5 वर्ष तक) की संख्या
D4.11	ए.एन.एम. द्वारा चिन्हित किये गये निमोनिया से ग्रसित बच्चों (2 महीने से 5 वर्ष तक) की संख्या
D4.12	न्यूमोनिया से ग्रसित उन बच्चों (2 महीने– 5 वर्ष) की संख्या जिन्हें एमॉक्सीसिलिन दी गई है
D4.13	न्यूमोनिया से ग्रसित उन बच्चों (२ महीने— ५ वर्ष) की संख्या जिन्हें रेफर किया गया
D4.14	एमॉक्सीसिलिन आपूर्ति वाली आशा की संख्या
D5	परिवार नियोजन
D5.1	की गई पुरुष नसबंदी की संख्या जिसका कोई भी फॉलोअप किया गया हो
D5.2	की गई महिला नसबंदी की संख्या जिसका कोई भी फॉलोअप किया गया हो
D5.3	आई.यू.सी.डी. के कारण जटिलता ग्रस्त केसों की संख्या
D5.4	की गई आई.यू.सी.डी. की संख्या जिनका कोई भी फॉलोअप किया गया हो
D5.5	पी.पी.आई.यू.सी.डी. की संख्या जिनका कोई भी फॉलोअप किया गया हो
D5.6	परिवार नियोजन के लिए सलाह प्राप्त किये हुए लाभार्थियों की संख्या
D5.7	की गई पी.पी.आई.यू.सी.डी. जिनकी जटिलता से उत्पन्न समस्याओं की संख्या
D6	जननी स्वास्थ्य सुरक्षा कार्यक्रम
D6.1	जननी स्वास्थ्य सुरक्षा कार्यक्रम के अंतर्गत दवाएँ और उपभोज्य वस्तुएँ प्राप्त करने वाले लाभार्थियों की संख्या
Section E	प्रक्रिया सूचक
E.1	AAA बैठक की आयोजन तिथि
E.2	AAA बैठक में भाग लेने वाली आशाओं की संख्या
E.3	उपकेन्द्र क्षेत्र में आंगनबाड़ी कार्यकर्ताओं की संख्या जिन्होंने AAA बैठक में भाग लिया हो
Section F	ग्राम स्वास्थ्य एवं पोषण दिवस (वी.एच.एन.डी.)
F.1	सामाजिक विपणन द्वारा लाभार्थियों को आशा द्वारा वितरित किये गये कंडोम की संख्या
F.2	सामाजिक विपणन द्वारा लाभार्थियों को आशा द्वारा वितरित की गई गर्भनिरोधक गोलियों की संख्या
F.3	सामाजिक विपणन द्वारा लाभार्थियों को आशा द्वारा वितरित किये गये E.C.P की संख्या

F.4	सामाजिक विपणन द्वारा लाभार्थियों को आशा द्वारा वितरित किये गये सैनीटरी नैपकीन की
	संख्या
F.5	सामाजिक विपणन द्वारा लाभार्थियों को आशा द्वारा वितरित किये गये P.T.K की संख्या
F.6	वी.एच.एन.डी. के दौरान स्वास्थ्य जांच के लिए आई किशोरियों की संख्या
F.6	वै.एच.एन.डी. के दौरान एनीमिया से ग्रस्त किशोरियों की संख्या
F.7	गंभीर रूप से एनीमिया से ग्रस्त किशोरियों की संख्या (<7 hb/dl)
F.8	मध्यम एनीमिक किशोरियों की संख्या (>=7 और <11 hb/dl)
F.9	वी.एच.एन.डी. के दौरान आयरन फोलिक एसिड टैबलेट प्राप्त की हुई किशोरियों की संख्या
F.10	पूर्ण ए.एन.सी. चेकअप (४ एएनसी, 100 आयरन फोलिक एसिड टैबलेट, 2 टिटनेस,
	हींमोग्लोबिन, ब्लड प्रेशर, वजन और यूरीन एल्बुमिन जांच) प्राप्त की हुई गर्भवती महिलाओं की
	संख्या
F.11	एफ.एल.डब्ल्यू. द्वारा सलाह दिये जाने के बाद जन्म की योजना बनाने वाली गर्भवती महिलाओं
	की संख्या
F.12	आशा द्वारा पिछली तिमाही में संपर्क की गई गर्भवती महिलाओं की संख्या
F.13	ए.एन.सी. चेकअप के दौरान ब्लंड प्रेशर और यूरीन एल्बुमिन की जांच की हुई गर्भवती
	महिलाओं की संख्या
F.14	ए.एन.एम. द्वारा वी.एच.एन.डी. के दौरान जांच किये हुए एस.ए.एम. / गंभीर रूप से कम वजन
	के बच्चों की संख्या