	UF	PHMIS reporting format						
		Primary Heatlh Centre						
Caltegory	Urban/Rural	Public/Pr	ivate	Deliver	y Point-Yes/No			
PHC Name		If Yes, Level of Delivery	Point(Please enter an	yone of the follow	ving 1, 2, 3)			
Section A	Human Resource		Number reported for the month					
A1	HR (Regular/Contractual/Re-appointed)	Regula	ar	Co	ontractual			
A1.1	Doctors (Level 1 & above)							
A1.2	MBBS male MO							
A1.3	MBBS female MO							
A1.4	Medical officer AYUSH- (Male)							
A1.5	Medical officer AYUSH- (Female)							
A1.6	Staff Nurse							
A1.7	X-ray technician							
A1.8	Optometrist							
A1.9	Lab tech.(LT/LA)							
A1.10	Pharmacist							
A1.11	ANM							
A1.12	Ward boy							
A1.13	Class IV employees (total)							
A1.14	FP counsellors							
A1.15	ARSH counsellors							
Section B	UP training status		Number of tra	ained staff				
	HR training status	MO (MBBS)	MO(AYUSH)	Staff Nurse	ANMs			
B.1	BEmOC							
B.2	SBA							
B.3	DAKSHATA							
B.4	NSSK							
B.5	IUCD							
B.6	PPIUCD							
B.7	DMPA (Inj. Antara)							
B.8	FP/RMNCH counsellors trained and working at facility							
B.9	ARSH counsellors trained and working at facility							

C11 UPD 75 C12 UPD 2604 C13 OVER 16 (In Journal of Control of Cont	Section C	Availability at facility -(RN	MNCH+A drugs, supplies and equipment as per 5x5 matrix)
CST 1 USCD 295 CST 3 USCRAF (III) Anthrol CST 3			
C.1.1 LUCK ROLL C.1.4 DCP C.1.5 CCP C.1.6 Condition C.1.7 Officeristation in Ministration (MMA) C.1.8 PTR-promotion (MMA) C.1.8 PTR-promotion (MMA) C.1.9 Tell Ministration in Ministration (MMA) C.1.1 PTR-promotion (MMA) C.1.1 PTR-promotion (MMA) C.1.2 Tell Ministration in Ministration (MMA) C.2.1 Pta Ministration in Ministration (MMA) C.2.1 Tell Ministration C.2.1 Tell Ministration C.2.2 Tell Ministration C.2.3 Tell Ministration C.2.3 Tell Ministration C.2.4 Tell Ministration C.2.5 Tell Ministration C.2.6 Tell Ministration C.2.6 Service pads C.2.7 Pell Fell Ministration C.2.1 Tell Ministration C.2.2 Tell Ministration C.2.3 Tell Ministration C.2.3 Tell Ministration C.2.4 Tell Ministration C.2.4		· · · · · · · · · · · · · · · · · · ·	Clossing bidited of reporting month
C1.4 COP			
CLI. DCP CLI. Condoms CLI. Maternal Health Closing Blance of reporting month CLI. Propusiny Text Kis) CLI. Propusing Management Closing Blance of reporting month CLI. Propusing Management Closing Management Clising Man	C1.3	DMPA (Inj. Antara)	
C.1.5 Conforms C.1.7 Viferregunary Test Moj C.1.8 PTP (Pregunary Test Moj C.1.1 Inj Ovytorin C.2.1 Inj Ovytorin C.2.1 Inj Ovytorin C.2.2 Tab Misconosoli C.2.3 Tab Misconosoli C.2.4 Tab Labelatol C.2.4 Tab Labelatol C.2.5 Tab Misconosoli C.2.6 Inj Misconosoli C.2.6 Inj Misconosoli C.2.7 Inj Cartenser Provid C.2.8 Print Misconosoli C.2.8 Senitary reptime C.2.9 Inj Misconosoli C.2.9 Tab Cartenser Provid C.2.8 Senitary reptime C.2.9 Tab Cartenser Provid C.2.10 Tab Ford Orick Acid UPAI C.2.11 Tab Seningoliphometer C.2.12 Unite allowant kit C.2.13 Tab Misconosoliphometer C.2.13 Tab Misconosoliphometer C.2.14 Vife Bullowant kit C.2.13 Vife Bullowant kit C.2.14 Vife Bullowant kit C.2.15 Vife Bullowant kit C.2.15 Vife Bullowant kit C.2.16 Tab Cartenser Corted C.2.17 Vife Cartenser Corted C.2.18 Vife Bullowant kit C.2.19 Tab Cartenser Corted C.2.19 Tab Cartenser Corted C.2.10 Tab Cartenser Corte	C1.4		
C.1.8 PTK (Pregnacy Test Risk) C.1.8 PTK (Pregnacy Test Risk) C.1.1 Int. Ovorcoom Maternal Health C.1.1 Int. Ovorcoom Maternal Health C.1.2 Int. Ovorcoom C.2.1 Tab Misoprosod C.2.3 Tab Misoprosod C.2.3 Tab Misoprosod C.2.4 Tab Labeterol C.2.5 Tab Nikedipine C.2.6 Int. Misoprosod C.2.6 Int. Misoprosod C.2.7 Int. Testans Torood C.2.8 Series pask C.2.9 Int. Testans Torood C.2.1 Int. Testans Torood C.2.2 Series pask C.2.2 Series pask C.2.3 Series pask C.2.3 Series pask C.2.3 Vinte Blownin Mis. C.2.1 Int. Testans Torood C.2.2 Int. Testan	C1.5	ECP	
C.1.2	C1.6	Condoms	
C21 Ny Locytoch C22 Tab Milogroptol C23 Tab Cybpa methyloppa C24 Tab Locketor C25 Tab Milogroptol C26 Tab Milogroptol C27 Tab Milogroptol C27 Tab Locketor C27 Tab Milogroptol C28 Tab Milogroptol C29 Tab Milogroptol C29 Tab Milogroptol C20 Tab Tab Carbon Carbon C29 Sanitary sopplins C210 Tab Tab Tab Tab Carbon C211 Tab Tab Tab Tab Carbon C211 Tab Tab Tab Tab Carbon C212 Urine albumin kit C213 Vinde Amperia Cata C214 Vinde Amperia Cata C214 Vinde Amperia Cata C215 Vinde Amperia Cata C216 Vinde Amperia Cata C216 Vinde Amperia Cata C217 Vinde Amperia Cata C218 Vinde Amperia Cata C219 Vinde Amperia Cata C219 Vinde Amperia Cata C210 Vinde Amperia Cata C210 Vinde Amperia Cata C210 Vinde Amperia Cata C211 Vinde Amperia Cata C211 Vinde Amperia Cata C212 Vinde Amperia Cata C213 Vinde Amperia Cata C214 Vinde Amperia Cata C215 Vinde Amperia Cata C216 Vinde Amperia Cata C217 Vinde Amperia Cata C218 Cata Cata C219 Vinde Amperia Cata C219 Vinde Amperia Cata C219 Vinde Amperia Cata C210 Vinde Amperia C210 Vinde Cata C210 Vinde Amperia C210 Vinde Cata C2	C1.7	Mifepristone + Misoprostol (MMA)	
C2.1 Tab Missprotorio	C1.8	PTK (Pregnancy Test Kits)	
C2.1 Tab Micegorated C2.3 Tab Apha methyldopa C2.4 Tab Liabeisteri C2.5 Is, Magnesum Sullate C2.6 Is, Magnesum Sullate C2.7 Is, Tetanus Toxold C3.8 Serie pads C3.9 Serie pads C3.9 Serie pads C3.1 Tab Frontie Acid (FAs) C3.1 Heeroglobicometer C3.10 Tab Frontie Acid (FAs) C3.1 Heeroglobicometer C3.13 Vinde-Image Instate C3.14 Vinde-Destroes (FSs) C3.15 Vinde-Image Instate C3.15 Vinde-Image Instate C3.16 Vinde-Image Instate C3.17 Vinde-Image Instate C3.18 Vinde-Image Instate C3.19 Vinde-Image Instate C3.10 Vinde-Image Instate C4.10 Vin	C2	Maternal Health	Closing Blance of reporting month
C2.4 Tab Labelatot	C2.1	Inj. Oxytocin	
C2.4 Tab Libelatol	C2.2	Tab Misoprostol	
C2.5 Tab Miredipine	C2.3	Tab Alpha methyldopa	
C2.6	C2.4	Tab Labelatol	
C2.7 Inj. Tetanus Toxold	C2.5	Tab Nifedipine	
C2.8 Sterile pads C3.9 Santrary rapphins C3.10 Tab for Folici Acid (IFA) C2.11 Hammelobinimenter C2.12 Urrine albumin kit C2.13 V Muld-Ringer lactate C2.14 IV fluid-Decroe (SN) C2.15 IV Muld-Decroe (SN) C2.15 IV Muld-Decroe (SN) C2.15 IV Muld-Decroe (SN) C2.16 IV Muld-Indecroe (SN) C2.17 IV fluid-Decroe (SN) C2.18 Confoctserol (In) Examentasione (Edamethasone) C2.19 Tab Calcium carbonate with D3 C2.19 Tab Calcium carbonate with D3 C2.20 Inj. Labelatol C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (7.5 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Calcium (St. Calcium) C2.27 Inj. Anti D for Rin (-ye PW C2.28 Blood grouping typing (Yes/No) C2.29 Inl vs creening (Yes/No) C2.29 Inl vs creening (Yes/No) C2.20 Inj. Labelatol (Sn. Calcium) C2.21 Inj. Vs Kst (1 mg/m) C2.22 Standard 15 protocols displayed at facility (Yes/No) C3.30 Availability of five/seven trays as per protocol (Yes/No) C3.31 Inj. Vit Kst (1 mg/m) C3.32 Mulcus Extractor C3.33 Sterile cord cutting equipment C3.41 Inj. Vit Kst (1 mg/m) C3.53 Sterile cord cutting equipment C3.64 Clean inservative (Yes/No) C3.75 Mulcus Extractor C3.76 Clean inservative (Yes/No) C3.77 Incrodian Radiant Warmer (Yes/No) C3.78 Designated Newborn care Corner (Yes/No) C3.79 Glucotal Radiant Warmer (Yes/No) C4.4 Syrup Salbutamol	C2.6	Inj. Magnesium Sulfate	
C2.9 Smitary napkins C2.10 Tab Iron Folic Acid (IFA) C2.11 Hacemglobinometer C2.12 Urine albumin kit C2.13 I V Fluid Ringer lactate C2.14 I V Fluid Dectrose (S%) C2.15 IV Fluid-Doctrose (S%) C2.15 IV Fluid-Doctrose (S%) C2.16 IV Fluid-Doctrose (S%) C2.17 IV Fluid-Doctrose (S%) C2.18 IV Fluid-Doctrose (S%) C2.19 IV Fluid-Doctrose (S%) C2.10 IV Fluid-Doctrose (S%) C2.11 IV Fluid-Doctrose (S%) C2.10 IV Fluid-Doctrose (S%) C2.11 IV Fluid-Doctrose (S%) C2.10 IV Fluid-Doctrose (S%) C2.10 IV Fluid-Doctrose (S%) C2.10 IV Fluid-Doctrose (S%)	C2.7	Inj. Tetanus Toxoid	
C2.10 Tab Iron Folic Acid (IFA) C2.11 Haemoglobinometer C2.12 Urine albumin kit C2.13 IV fluid-Ringer factate C2.14 Vifuid-Rometer (IV fluid-Rometer (IV f	C2.8	Sterile pads	
C2.11 Haemoglobinometer C2.12 Urine albumin kit C2.13 IV fluid Regier lactate C2.14 IV fluid Dextrose (5%) C2.15 IV fluid Dextrose (5%) C2.16 IV fluid Dextrose (5%) C2.17 IV fluid normal saline (50 ml) C2.18 C2.18 Corticosteroid [in] Dexamethasone/Betamethasone) C2.19 Tab Calcium carbonate with D3 C2.20 Inj. Labelatol C2.21 Inj. Calcium gluonate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cort damp C2.24 Labour table C2.25 Kelly's pad C2.26 Kelly's pad C2.27 Inj. Ant D for Rit (Ive PW C2.28 Blood grouping typing (Yes/No) C2.29 Ility screening (Yes/No) C2.29 Ility screening (Yes/No) C2.21 Partograph (Yes/No) C2.23 Standard 16 protocols displayed at facility (Yes/No) C2.23 Standard 16 protocols displayed at facility (Yes/No) C2.23 Standard 16 protocols displayed at facility (Yes/No) C3.24 Inj. Yit K1 (Im/Jml) C3.25 Mucus Extractor C3.36 Serinifiating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.37 Fluid (18 mg/lml) C3.38 Designated Newborn care Corner (Yes/No) C3.39 Designated Spece available for (McC (Yes/No) C3.30 Designated Spece available for (McC (Yes/No) C3.31 Inj. Vit K1 (Im/Jml) C3.32 Calcium all facility (Yes/No) C3.33 Serinifiating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.36 Designated Mewborn care Corner (Yes/No) C3.37 Functional Redaint Warrer (Yes/No) C3.38 Designated Spece available for (McC (Yes/No) C4 Child Health Closing Blance of reporting month C4.4 ORS C4.4 Inj. Adrenaline C4.4 Syrup Salbotamol	C2.9	Sanitary napkins	
C2.12 Urine albumin kit	C2.10	Tab Iron Folic Acid (IFA)	
C2.13	C2.11	Haemoglobinometer	
C2.14 IV fluid Destrose (5%) C2.15 IV fluid Ons (Destrose normal saline) C2.16 IV fluid-normal saline (500 ml) C2.17 IV fluid-normal saline (500 ml) C2.18 Corticosteroid (in) Dexamethasone/Betamethasone) C2.19 Tab Calcium carbonate with D3 C2.20 inj. Labelatol C2.21 inj. Calcium gluconate available at facility C2.22 Glucose (78 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 inj. Insulin C2.27 inj. Anti D for fith (-ye PW C2.28 Blood grouping typing (Yes/No) C2.29 Hit's screening (Yes/No) C2.29 Hit's screening (Yes/No) C2.29 Hit's screening (Yes/No) C2.29 Inj. Anti D for fith (-ye PW C2.29 Inj. Anti D for fith (-ye PW) C2.30 Inj. Anti D for fith (-ye PW) C2.31 Inj. Anti D for fith (-ye PW) C2.32 Inj. Anti D for fith (-ye PW) C2.33 Inj. Anti D for fith (-ye PW) C2.34 Inj. Anti D	C2.12	Urine albumin kit	
C2.15	C2.13	IV fluid-Ringer lactate	
C2.16	C2.14	IV fluid-Dextrose (5%)	
C2.17 IV fluid- normal saline (100 ml) C2.18 Corticosteroid (in) Dexamethasone/Betamethasone) C2.19 Tab Calcium carbonate with D3 C2.20 Inj. Labelatol C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 INJ screening (Yes/No) C2.30 Hepatitis 8 screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C2.33 Standard 16 protocols displayed at facility (Yes/No) C3.31 Inj. Vit K1 (1 mg/ml) C3.32 Mucus Extractor C3.33 Self infating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.34 Clean linen/towels for receiving new born C3.35 Sterile cord cutting equipment C3.36 Designated Newborn care Corner (Yes/No) C3.77 Functional Radiant Warmer (Yes/No) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Syrup Salbutamol	C2.15	IV fluid-DNS (Dextroxe normal saline)	
C2.18 Corticosteroid [in] Desamethasone/Betamethasone) C2.19 Tab Calcium carbonate with D3 C2.20 Inj. Labelatol C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 kelly's paid C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HiV screening (Yes/No) C2.29 HiV screening (Yes/No) C2.31 Partograph (Yes/No) C2.31 Partograph (Yes/No) C3.31 Partograph (Yes/No) C3.32 Standard 15 protocols displayed at facility (Yes/No) C3.33 Availability of five/seven trays as per protocol (Yes/No) C3.34 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 mi) and mask with both pre term & term baby (size 0.1) C3.4 Clean linen/Towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 functional Radiant Warmer (Yes/No) C3.8 Designated Space available for KMC (Yes/NO) C4.0 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Syrup Salbutamol	C2.16	IV fluid- normal saline (500 ml)	
C2.19 Tab Calcium carbonate with D3 C2.20 Inj. Labelatol C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 Hilv screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.33 Standard 16 protocols displayed at facility (Yes/No) C3 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 New Born Health Closing Blance of reporting month C3.1 Osing Blance of reporting month C3.3 Clear linearing Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C4.8 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol	C2.17	IV fluid- normal saline (100 ml)	
C2.20 Inj. Labelatol C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-]ve PW C2.28 Blood grouping typing (Yes/No) C2.29 Hiv screening (Yes/No) C2.20 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.31 Standard 16 protocols displayed at facility (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1) C3.4 (Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Obeginated Space available for KMC (Yes/No) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zin CDT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol		Corticosteroid (Inj Dexamethasone/Betamethasone)	
C2.21 Inj. Calcium gluconate available at facility C2.22 Glucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Anti D For Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.29 HIV screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3 New Born Health Claim Calcium	C2.19	Tab Calcium carbonate with D3	
C2.22 Giucose (75 gram) sache/packets C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Ant D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 Heyatitis B screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3.31 Navailability of five/seven trays as per protocol (Yes/No) C3.31 Now Born Health C3.11 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1) C3.4 (Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space available for KMC (Yes/NO) C4 Child Health C1.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C2.23 Cord clamp C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Insulin C2.27 Inj. Ant D for Rh (-ye PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.29 Hive screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Standard 16 protocols displayed at facility (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space availlable for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C2.24 Labour table C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Ant ID for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C2.33 Availability of five/seven trays as per protocol (Yes/No) C3.3 Availability of five/seven trays as per protocol (Yes/No) C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space available for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C2.25 Kelly's pad C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3.31 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 New Born Health Closing Blance of reporting month C3.3 Audiability of five/seven trays as per protocol (Yes/No) C3.3 Self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space availlable for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol		Cord clamp	
C2.26 Inj. Insulin C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV Screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3.33 Availability of five/seven trays as per protocol (Yes/No) C3.4 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated Space available for KMC (Yes/No) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol	C2.24	Labour table	
C2.27 Inj. Anti D for Rh (-)ve PW C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C3.33 Availability of five/seven trays as per protocol (Yes/No) C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0.1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space available for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C2.28 Blood grouping typing (Yes/No) C2.29 HIV screening (Yes/No) C2.30 Hepatitis B screening (Yes/No) C2.31 Partograph (Yes/No) C2.32 Standard 16 protocols displayed at facility (Yes/No) C2.33 Availability of five/seven trays as per protocol (Yes/No) C3 New Born Health Closing Blance of reporting month C3.1 Inj. Vit K1 (1 mg/ml) C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space available for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
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C3.2 Mucus Extractor C3.3 self inflating Bag (240/500 ml) and mask with both pre term & term baby (size 0,1) C3.4 Clean linen/towels for receiving new born C3.5 Sterile cord cutting equipment C3.6 Designated Newborn care Corner (Yes/No) C3.7 Functional Radiant Warmer (Yes/No) C3.8 Designated space avalilable for KMC (Yes/NO) C4 Child Health Closing Blance of reporting month C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
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C4.1 ORS C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C4.2 Zinc DT (20mg) C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			Closing Blance of reporting month
C4.3 Inj. Adrenaline C4.4 Syrup Salbutamol			
C4.4 Syrup Salbutamol			
		,	
C4.5 Salbutamol Nebulizing Solution			
C4.6 Syrup Albendazole			
C4.7 Inj. Gentamicin			
C4.8 Tab Amoxicillin DT (125 mg)			
C4.9 Tab Amoxicillin DT (250 mg)			
C4.10 Syrup Amoxicillin			
C4.11 Inj. Ceftriaxone or Cefotaxime			
C4.12 Tab Doxycycline	C4.12	lab Doxycycline	

C4.13	Con Americallia							
	Cap Ampicillin							
C4.14	Inj. Ampicillin							
C4.15	Inj. Amikacin							
C4.16	Tab Metronidazole							
C4.17	Inj. Metronidazole							
C4.18	Syrup Bi-weekly IFA supplimentation							
C5	Adolescent Health			Closing Blance of re	porting month			
C5.1	Tab Dicyclomine				por amy mornan			
C5.2	Tab Albendazole							
				4. 4.	,			
C6	Functional apparatus and logistics			(Yes/N	0)			
C6.1	Weighing Machine (Adult)							
C6.2	Weighing Machine (Infant)							
C6.3	Height scale							
C6.4	Hub cutter with needle destroyer							
C6.5	Refrigerator							
C6.6	RTI/STI Kit							
C6.7	Bleaching Powder							
C6.8	Oxygen Cylinder functional							
C6.9	BP apparatus with stethoscope							
C6.10	MVA Kit/EVA							
C6.11	IUCD Kit							
C6.12	NSV Kit							
C6.13	PPIUCD /Kelly forceps							
C6.14	Thermometer							
C6.15	Wall mount thermometer							
C6.16								
	Fetoscope/Doppler							
C6.17	Autoclave/Boiler							
C6.18	Running water							
C6.19	Soap							
C6.20	Colour coded bins and bags (red/black) in sufficient quntity							
C6.21	Electricity Power back-up generator							
C6.22	Electricity Power back-up Invertors							
C6.23	Labor room with attached toilet							
C6.24	MCP cards in sufficient quantity							
C6.25	Case sheet in sufficent quantity							
C6.26	Functional Safety Pits							
	·							
C6.27	Generator							
Section D	Performance Indicator							
Section D D1	Performance Indicator Hospital			In Numb	pers			
				In Numb	pers			
D1	Hospital			In Numb	pers			
D1 D1.1	Hospital Beds available			In Numb	pers			
D1 D1.1 D1.2	Hospital Beds available OPD new cases only Death due to JE			In Numb	pers			
D1 D1.1 D1.2 D1.3 D1.4	Hospital Beds available OPD new cases only Death due to JE Death due to AES							
D1 D1.1 D1.2 D1.3 D1.4 D2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health			In Numb				
D1 D1.1 D1.2 D1.3 D1.4	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up			Number of pregr	nant women		Urine	
D1 D1.1 D1.2 D1.3 D1.4 D2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health	Weight	BP			Blood group	Urine albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up	Weight	ВР	Number of pregr	nant women	Blood group		
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination	Weight	BP	Number of pregr	nant women	Blood group		
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined	Weight		Number of pregr	nant women			
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination		Hypertensi	Number of pregr	HB nant women	Previous history	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined	Weight Hb<7 gm		Number of pregr	nant women			
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3.1 D2.4 D2.5 D2.6 D2.7	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3.1 D2.4 D2.5 D2.6	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3.1 D2.4 D2.5 D2.6 D2.7	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8 D2.9 D2.10	Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy of which received corticosteroid before 34 week of delivery		Hypertensi	Number of pregr	HB nant women	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8 D2.9 D2.10	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy of which received corticosteroid before 34 week of delivery Case sheet filled for deliveries conducted at the facility		Hypertensi on (>140/90)	Per abdomen Number of pregr Age 35+	HB nant women Diabetics	Previous history of any complication*	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8 D2.9 D2.10 D2.11	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy of which received corticosteroid before 34 week of delivery Case sheet filled for deliveries conducted at the facility Pregnant women status		Hypertensi	Per abdomen Number of pregr Age 35+	HB nant women Diabetics	Previous history of any	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8 D2.9 D2.10 D2.11	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy of which received corticosteroid before 34 week of delivery Case sheet filled for deliveries conducted at the facility Pregnant women status Arrived in the facility		Hypertensi on (>140/90)	Per abdomen Number of pregr Age 35+	HB nant women Diabetics	Previous history of any complication*	albumin	
D1 D1.1 D1.2 D1.3 D1.4 D2 D.2.1 D2.2 D2.3 D2.3 D2.3 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8 D2.9 D2.10 D2.11	Hospital Beds available OPD new cases only Death due to JE Death due to AES Maternal & new born health Pregnant women visited for ANC check up PW ANC examination Pregnant women examined New pregnant women identified as HRP New pregnant women identified as HRP Pregnant women Hb<7 gm received iron sucrose Pregnant women given 180 IFA tablets Pregnant women given 360 Calcium carbonate with D3 tablet Rh (-) ve pregnan women received inj. Anti D Pregnant women delivered before 37 weeks of pregnancy Pregnant women with true labour pain before 34 weeks of pregnancy of which received corticosteroid before 34 week of delivery Case sheet filled for deliveries conducted at the facility Pregnant women status		Hypertensi on (>140/90)	Per abdomen Number of pregr Age 35+	HB nant women Diabetics	Previous history of any complication*	albumin	

D2.12.2.1	SC	<u> </u>			1		
D2.12.2.1 D2.12.2.2	Private						
D2.12.2.3	Others (other public hospitals, AWW, ASHA etc.)						
D2.12.3	Admitted in the facility						
D2.12.4	Outcome among arrival		Women			Newborn	
D2.12.4.1	Referred to higher facility						
D2.12.4.2	Sent home healthy						
D2.12.4.3	Deaths at facility						
D2.12.4.4	Facility based death review conducted						
D2.13	Newborn						
D2.13.1	Still birth : Fresh						
D2.13.2	Still birth : Macerated						
D2.13.3	Newborn where delayed cord cutting procedure followed						
D2.13.4	Newborn received skin to skin care immidiately after delivery						
D2.13.5	Newborn received vitamin K1 after delivery						
D2.13.6	Newborn weighted at birth less than 1800 gram						
D2.13.7	LBW received KMC as per the guideline						
D3	Maternal complication	Sent home healthy after discharge	LAMA	Died at facility	Survive	se of referral Died	Status unknown
D3.1	Prolonged labour						
D3.2	Obstructed labour						
D3.3	Rupture of membrane>12 hours without labour						
D3.4	Rupture of membranes >18 hours in labour						
D3.5	Pregnancy induced hypertension						
D3.6	Mild / severe Pre-eclampsia						
D3.7	Eclampsia						
D3.8	Antepartum hemorrhage						
D3.9	Infection / sepsis						
D3.10	Preterm labour						
D3.11 D3.12	Premature rupture of membranes						
D3.12 D3.13	Post-partum hemorrhage						
D3.13	Anemia Others						
D4	Newborn complication	Sent home healthy after discharge	LAMA	Died at facility	In case Survive	of out referr	Status
D4.1	Dectage high (27 weeks postation)	uischarge					unknown
D4.1 D4.2	Preterm birth (<37 weeks gestation) Low birth weight (<2500 grams)						
D4.2	Asphyxia						
D4.4	Infection / sepsis						
D4.5	Birth anomalies						
D4.6	Others						
				lumber of children	(upto 5 years)		
D5	Child Health	Children (upto		Diarrhoea (2		Pneumoni	a (2 month - 5
D5.1	OPD						
D5.2	IPD						
D5.3	Received Inj.Gentamycin						
D5.4	Received Tab/Sy. Amoxicillin						
D5.5	Only ORS						
D5.6	Only Zinc						
D5.7	ORS and Zinc						
D5.8	Referred out						
D5.9	Child dealth	0-28 days (Neona	tal death)	29 days -1year (F	Post natal death)	1-5 years (c	hild death)
D5.9.1 D5.10	Number of Children died Number of children given weekly IFA supplementation					<u> </u>	
DE (1	(small IFA tab/syrup)			Al	ala il alura i		
D5.11 D5.11.1	Child Immunization Infants 0 to 11 months old who received f-IPV-1			Number of	cmiaren		
D5.11.2	Infants 0 to 11 months old who received f-IPV-2						
D5.11.3	Infants 0 to 11 months old who received I-IPV-2						
26				No. of Contract of			
D6 1	Family Planning	Pose 1	Desc 3	Number of :		Deer F	Door C
D6.1	DMPA (Inj. Antara)	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6

DC44			1	I		
	Acceptors					
	1st Dose of DMPA	Post abortion	Post pa	artum	Post i	nterval
D6.1.2 V	Women					
6.2	Fix days		Fix da	ys		
		FDS			FDOS	
	Planned					
D6.2.2	Held					
DC 3	Services		Number of accept	ors in fix days		
D6.3	Services	FDS			FDOS	
D6.3.1	LAP					
D6.3.2	ML					
D6.3.3	NSV					
D6.3.4	IUCD					
D6.3.5	DMPA					
D6.3.6	Centchroman					
D6.3.6	Centorroman					D1404 (1.1
D6.4	Follow-up/complications	Male Sterilization	Female Sterilization	PPIUCD	IUCD	DMPA (Inj. Antara)
D6.4.1	Follow-up cases					Antara)
D6.4.1	Complications					
	· ·					
	Beneficiaries received counselling for FP Beneficiaries presented with complete Basket of Choice					
D6.5.2	beneficialies presented with complete basket of choice					
	JSSK		Numb	er		
D7	Beneficiaries received free services under JSSK	Pregnant wo	men		Newborn	
		r regiliant no				
D7.1	Drugs and Consumables					
D7.2	Ultrasound test					
D7.3	Diet					
D7.4	Diagnostic services					
D7.5	Transported from lower to higher hospitals(IFT)					
D7.6	Transported from home to hospital					
D7.7	Drop back					
D7.7	Free treatment					
D.7.9	JSSK grievance redressal		Numb	er		
	Complain received					
	Complain resolved					
Section E	Process Indicator		(In number/	Yes/No)		
E1.1 N	Misbehaviour incidents by patients & relatives					
-						
	Employees reported absent during inspections					
	Is the agency hired for bio medical waste management at facility? (Yes/No)					
	Contract rate per bed (in Rs.)					
	Bio medical waste lifted by agency during the month					
	maste inted by agency during the month					
	Drugs expired during the month					
E1.6 [Drugs expired during the month Stock out including emergency medicine					
E1.6 C	Stock out including emergency medicine					
E1.6 C E1.7 S E1.8 C						
E1.6	Stock out including emergency medicine Grievance redressal cell functional at facility (Yes/No)					